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UBA BANK PAST QUESTIONS & ANSWERS

UBA Bank Aptitude Test for Graduates - Critical Reasoning

These questions are designed to test your ability to take a series of facts expressed in words and to understand and manipulate the information to solve a specific problem. They are not so much concerned with measuring your facility with English.

1) An insurance policy covering fire damage to stock pays 70% of the costs for the first \$1,000 and all of the cost thereafter up to a total of \$7,000. Following a claim, the claimant had to pay an additional \$2,000 to replace damaged stock. How much was the stock worth?

A. \$9,300 B. \$9,700 C. \$9,500 D .\$8,700

.E \$8,300

Explanation

If the claimant had to pay an additional \$2,000, then the insurance company musthave paid out 70% of \$1,000 plus \$7,000. This means the insurance company paid out \$7,700.

The claimant paid an additional \$2,000 making the stock worth a total of \$9,700. Option B is the correct answer

2) What is the next term in a sequence of numbers?

Statement 1 - The third term is 36

Statement 2 - The second term is three times the first and the third term is three times the second.

Which of the statements above make it possible to answer the question.

A. Statement 1 alone is sufficient, but statement 2 alone is not sufficient B. Statement 2 alone is sufficient, but statement 1 alone is not sufficient

C. Both statements together are sufficient, but neither statement alone is sufficient.
D. Each statement alone is sufficient.
E. Statements 1 and 2 together are not sufficient.

Explanation

To get the exact value of any term in a sequence of numbers, we need to know the exact value of any term and the relation between that term and the others.

The first statement alone gives only the exact value of the third term. the relationship between different terms is not known.

The second statement alone gives the relation between different terms but the exact value of any term is not known.

Combining the two statements, we have all the required information.

Hence both the statements together are required to answer the question, and option C is the correct answer.

3) 'X' is a positive integer. Is 'X' odd or even?

Statement 1 - 2X is even. Statement 2 - The square of X is odd.

Which of the statements above make it possible to answer the question

A. Statement 1 alone is sufficient, but statement 2 alone is not sufficient

B. Statement 2 alone is sufficient, but statement 1 alone is not sufficient.
 C. Both statements together are sufficient, but neither statement alone is sufficient.

D. Each statement alone is sufficient. E. Statements 1 and 2 together are not sufficient.

Explanation :

The first statement alone is not sufficient, since 2X is even for every integer whether it is odd or even.

For example:

 $2 \times 3 = 6$ $2 \times 4 = 8$

The second statement alone tells us that the square of X is odd. The square of an even integer is always even and square of an odd integer is always odd. So if square of X

is odd, then X must be odd. Since the second statement alone is sufficient to answer the question and the first statement alone cannot answer the question. B is the correct answer.

James was paid \$5 more for each day of work than he was paid for the preceding dayof work. He was hired to work for five days. What was the total amount he waspaid?

Statement 1 - He was paid twice as much for the last day as he was for the first. Statement 2 - He had made half of the total by the end of the third day

Which of the statements above make it possible to answer the question

A. Statement 1 alone is sufficient, but statement 2 alone is not sufficient.

B. Statement 2 alone is sufficient, but statement 1 alone is not sufficient.
 C Both statements together are sufficient, but neither statement alone is sufficient.
 D. Each statement alone is sufficient.

E. Statements 1 and 2 together are not sufficient.

Explanation

Firstly we need to work out the simple formula which will enable us to calculate how much James was paid. If x is the amount that James was paid on the first day, then he was paid, (x + 5), (x + 10), (x + 15) and (x + 15)20) for the remaining four days of work.

The total amount he was paid is (5x + 50). So if we determine x, we can find the total amount he was paid.

The first statement alone is sufficient since after 3 days his total pay was 3x + 15. We are told that this is equal to half of 5x + 50.

This means that we can get the valueof x by equating the two quantities. The second statement alone is sufficient since James was paid x + 20 on the last day and so x + 20 = 2xwhich can also be equated to give x. Since each statement alone is sufficient to answer the question, Option D is the correct answer.

Note that you do not need to actually calculate the result - only to deduce that younced both pieces of information to do so.

People should be held accountable for their own actions. However, no person should be held accountable for actions over which they have no control

Which of the following is the most logical conclusion of the argument above?

- People should not be held accountable for the actions of other people
- B. People have control over their own actions.
- C. People cannot control the actions of other people Actions that cannot be controlled should not be punished.
- E. People have no control over the actions of others

Explanation:

The most logical conclusion of the argument is that 'Actions that cannot be controlled should not be punished'. as this says exactly the same thing as the two individual statements.

Option D is the correct answer.

Kurt is a student of Spanish. All students study either Latin or English, but some 6) students of English do not study Latin because they do not think it is a useful thing to know. Students of Spanish never study English. Therefore, Kurt must think Latin is a useful thing to know.

Which of the following must be true for the conclusion above to be logically correct?

- A. Spanish is more useful than English
- B. All students who think Latin is useful study it.C. All students of Latin think it is a useful thing to know.
- D. Latin is more useful than Spanish. E. All students who find Spanish difficult study English.

Explanation:

The information given can be summarized as follows: All students study either Latin or English. Students of Spanish never study English. Kurt is a student of Spanish and must therefore study Latin.

The statements are as follows:

- A. Spanish is more useful than English.B. All students who think Latin is useful study it.

- C. All students of Latin think it is a useful thing to know.
 D. Latin is more useful than Spanish.
 E. All students who find Spanish difficult study English.

Considering each in turn:

A is not relevant B. Initially this looks relevant but 'All students who think Latin is useful study it' is not the same as saying all students who study Latin think it is useful. Kurt might study Latin but not think it is useful. Therefore option B does not C. The statement 'All students of Latin think it is a useful thing to know supports the conclusion 'Kurt must think Latin is a useful thing to know'

D. Is not relevant E. Is not relevant Option C is the correct answer

Sabine earns more than Pedro. Sabine earns the same as Maria. Antonio earns less than Maria. Valeria earns less than Sabine Pedro earns less than Valeria.

Who earns the least money?

A Sabine B. Valeria. C Antonio D. Pedro. E. Maria

Explanation:

Working through the statements gives the sequence. Maria = Sabine > Antonio > Valeria > Pedro Where > means 'earns more than'. Therefore Pedro earns the least money. Option D is the correct answer.

Richard paid more for his house than did Robert. Robert paid less for his house than did John. Derek paid more for his house than did Sarah Sarah paid the same amount for her house as did John.

If the above information is true, which of the following must also be true?

- A .Richard paid more for his house than did Derek B .Derek paid more for his house than did Robert.
- C Richard paid more for his house than did John. D. Sarah paid less for her house than did Richard.
- E. Sarah paid less for her house than did Robert

Explanation:

Working through the statements gives the sequences: Richard > Robert Derek > Sarah = John > Robert Where > means 'paid more for house than'

Considering the options:

- A. Richard paid more for his house than did Derek.
 B. Derek paid more for his house than did Robert.
 C. Richard paid more for his house than did John.
- D. Sarah paid less for her house than did Richard. E. Sarah paid less for her house than did Robert.
- A. May not be true. B. Must be true. C. May not be true D. May not be true.
- E. Must be false. Option B is the correct answer

9) An insurance policy covering flood damage to stock pays 80% of the costs for the first \$1,000 and all of the cost thereafter up to a total of \$5,000. Following a claim, the claimant had to pay an additional \$1,000 to replace damaged stock. How much was the stock worth?

A. \$5,800 B. \$6,400 C. \$6,200 D .\$6,800

E. \$6,000

Explanation:

If the claimant had to pay an additional \$1,000, then the insurance company must have paid out 80% of \$1,000 plus \$5,000.

This means the insurance company paid out \$5,800. The claimant paid an additional \$1,000 making the stock worth a total of \$6,800. Option D is the correct answer.

10) What percentage of all the marbles in the bag were black?

Statement 1 - The ratio of black to white marbles in the bag was 20 : 1. Statement 2 - There were 5 white marbles in the bag.

Which of the statements above make it possible to answer the question.

A. Statement 1 alone is sufficient, but statement 2 alone is not sufficient.

B. Statement 2 alone is sufficient, but statement 1 alone is not sufficient.
 C. Both statements together are sufficient, but neither statement alone is sufficient.

D. Each statement alone is sufficient.

E. Statements 1 and 2 together are not sufficient.

Explanation

Statement 1 gives the ratio of black and white marbles, but does not tell us the total number of marbles in the bag. So this statement alone is not sufficient to answer the question. Statement 2 gives the number of white marbles in the bag. So this statement alone is not sufficient to

answer the question. At first sight it may appear that the total number of marbles can be calculated using both statements together like this: White Marbles = 5. Black Marbles = 5 x 20 = 100. Therefore total number of marbles =

However there one critical piece of information missing. It is impossible to say whether there are only black and white marbles in the bag. There may in fact be other colors

Hence the two statements together are also not sufficient to answer the question. Since none of the two statements are sufficient to answer the question on their own, and an answer cannot be obtained by combining the two statements as well.

Option E is the correct answer. This question is more of a 'trick' question than most of those you will find in critical reasoning tests. However it has been included to illustrate the importance of not making assumptions when answering these types of question.

Alberto buys a car from Juan and sells it to Antonio. How much did Juan pay for the car?

Statement 1 - Juan sold it to Alberto at 20% profit and Antonio bought it for\$10,000. Statement 2 - Alberto sold it to Antonio for 10% profit.

Which of the statements above make it possible to answer the question

A. Statement 1 alone is sufficient, but statement 2 alone is not sufficient.

A. Statement 1 alone is sufficient, but statement 2 alone is not sufficient.
B. Statement 2 alone is sufficient, but statement 1 alone is not sufficient.
C. Both statements together are sufficient, but neither statement alone is sufficient.
D. Each statement alone is sufficient.
E. Statements 1 and 2 together are not sufficient.

Explanation: To calculate how much Juan initially paid for the car we need to know the final price and the margins made by both Juan and Alberto

Statement 1 gives us both the final sale price and the margin made by Juan. Therefore Statement 1 by itself is not sufficient. Statement 2 gives us only the margin made by Alberto. Therefore Statement 2 by itself is not sufficient. Both statements together do give us all of the information we need.

Option C is the correct answer.

12) What percentage is Jane's salary of Sally's salary?

Statement 1 - Jane's salary is 80% of Mandy's salary Statement 2 - Sally's salary is 120% of Mandy's salary.

Which of the statements above make it possible to answer the question.

A. Statement 1 alone is sufficient, but statement 2 alone is not sufficient.

C. Statement 2 alone is sufficient, but statement 2 alone is not sufficient.
C. Both statements together are sufficient, but neither statement alone is sufficient.
D. Each statement alone is sufficient.
E. Statements 1 and 2 together are not sufficient.

Explanation

To answer the question we need to know the percentage of Jane's salary with respect to Mandy's salary. The first statement alone is not sufficient as it only gives the percentage of Jane's salary with respect to Mandy's salary. The second statement alone is not sufficient as it only gives the percentage of Sally's salary with respect to

Mandy's salary. The first statement tells us that, if Mandy earns \$100 then Jane will earn \$80

The second statement tells us that, if Mandy earns \$100 then Sally will earn \$120 Using both statements together, we can say that Jane earns 80/120 or 66% of

Mandy's salary.

Option C is the correct answer.

Note that you do not need to actually calculate the result - only to deduce that you need both pieces of information to do so.

13) between three and four people actually read each copy of 'OK'. On this basis, weestimate that the 500,000 copies of 'Hello' that are sold each month are actually readby 1,500,000 to 2,000,000 people.

The estimate above assumes that:

A. Most of the readers of 'Hello' subscribe to 'OK' magazine

- B. The ratio of copies to readers is the same for 'Hello' as for 'OK' magazine. C. The number of readers of 'OK' magazine is similar to the number of readers of 'Hello'.
- D. Individual magazine readers enjoy more than one type of magazine.
 E. Readers of 'Hello' enjoy sharing their copy with friends and family.

Explanation:

The estimate assumes that: The ratio of copies to readers is the same for 'Hello' as for 'OK'

The feature assumes that, the rate of copies to readers to the date for their sector and the feature of the rate o

Option B is correct.

A crate of wine costs the retailer \$225 How much profit does the retailer make on each bottle?

Statement 1 - The bottles are sold for \$25 each Statement 2 - There are 12 bottles in a crate.

Which of the statements above make it possible to answer the question.

- A Statement 1 alone is sufficient, but statement 2 alone is not sufficient
- B. Statement 2 alone is sufficient, but statement 1 alone is not sufficient
- C. Both statements together are sufficient, but neither statement alone is sufficient. D. Each statement alone is sufficient.
- E. Statements 1 and 2 together are not sufficient.

Explanation :

We need to know the number of bottles in a crate and the selling price of a bottle to know the relationship between the cost and the selling prices of a bottle. The first statement alone is not sufficient to answer the question as it gives the selling price of a bottle, but the number of bottles per crate is not known.

The second statement alone is not sufficient. The cost of a bottle can be obtained, but the selling

price of each bottle is not known. Combining the two statements, the selling price of a bottle can be obtained from the first statement

and the cost per bottle is known from the main question and the second statement. Therefore both the statements together are sufficient to answer the question. Option C is the correct answer.

In the national university baseball league, the record of the teams is as follows: Harvard have won the fewest games followed in ascending order by Yale, Duke and Princeton. Cornell are one game ahead of Duke. Princeton and Stanford are two games ahead of Cornell. Duke and Princeton have won an equal number of games. Duke wins the next match.

Which team is now at the same level as Cornell?

Yale B. Princeton C. Duke. D. Stanford. E. Harvard.

Explanation: On the basis of the given information, you can construct the following: Princeton > Duke > Yale > Harvard Cornell > Duke > Yale > Harvard Stanford > Carnell > Duke > Yale > Harvard Stanford > Princeton > Cornell > Duke > Yale > Harvard Therefore Duke is now in fourth place. Option C is the correct answer

16) Fiona visits either her mother or her sister every day. Sometimes she has use of the car and sometimes her son takes it. If it is a Monday & she has the car then Fiona visits her mother. If it is a public holiday and she does not have the car then Fiona visits her sister. Sometimes it can be a Monday and a public holiday.

Which of the following statements must be true?

- A. If it is not a public holiday and it is a Monday then Fiona visits her mother.
- B. If she has the car and not a public holiday then Fiona visits her mother C. If she has the car and it is a public holiday then Fiona visits her mothe
- D. If she has the car and Fiona does not visit her mother then it is not a Monday. E. If it is a Monday and a public holiday then Fiona visits her mother.

Explanation:

The question statement can be summarized as follows:

- The question statement can be summarized as rollows Monday + Car = Visits Mother Public Holiday + No Car = Visits Sister A. May not be true because there is no mention of car. B. May not be true because it may not be a Monday. C. May not be true because it may not be a Monday. D. Must be true because Monday + Car = Mother. E. May not be true because there is no mention of car.

Option D is the correct answer.

17) Of the teams competing in the world archery championships, forty percent are from Europe. Three quarters as many are from the United States and one tenth are from Africa.

What fraction of teams are from neither Europe, the US or Africa

A. 2/5 B. 3/10 C. 1/5 D. 2/3 E. 3/5

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Explanation: Explanation: The fractions are calculated as follows: Europe = 40% United States = 30% Africa = 10% 40% + 30% + 10% = 80% of teams are from Europe, the US or Africa. Therefore 20% must be from other countries. 20% equates to 1/5. Option C is correct.

18) The price of both the Sony VM1 and the LG VX2 video monitors were reduced in the annual sale. Which item was reduced by the larger amount? Statement 1 - The price of the Sony VM1 was reduced by 20%. Statement 2 - The price of the LG VX2 was reduced by 50%.

Which of the statements above make it possible to answer the question.

- Statement 1 alone is sufficient, but statement 2 alone is not sufficient.
- в
- Statement 2 alone is sufficient, but statement 1 alone is not sufficient. Both statements together are sufficient, but neither statement alone is sufficient.
- D. Each statement alone is sufficient.

E. Statements 1 and 2 together are not sufficient.

View answer Discuss in forum Explanation

Statement 1 is not sufficient as it says nothing about the reduction of the LG VX2. Statement 2 is not sufficient as it says nothing about the reduction of the Sony VM1. Statements 1 and 2 together are not sufficient because they give only the percentage reduction and the initial prices are not known. It is therefore not possible to say which mention used by the larger amount which monitor was reduced by the larger amount. Option E is the correct answer

19) There are two standing stones in a field. The first casts a shadow 4 metres long and the second casts a shadow 5 metres long. How tall is the second standing stone? Statement 1 - The first standing stone is 3 metres tall. Statement 2 - The stones are 20 metres apart.

Which of the statements above make it possible to answer the question.

- A. Statement 1 alone is sufficient, but statement 2 alone is not sufficient.
- B. Statement 2 alone is sufficient, but statement 1 alone is not sufficient.
 C. Both statements together are sufficient, but neither statement alone is sufficient. C. Both statements together are suffic D. Each statement alone is sufficient.
- E. Statements 1 and 2 together are not sufficient.

Explanation :

Statement 1 alone is sufficient. Since we now have both, the height of the first stone and the length of its shadow, the height of second stone can be found using the same ratio. Second 2 alone is insufficient. The distance between the stones does not provide any information about

their heights. Therefore Statement 1 alone is sufficient to answer the question and statement 2 alone cannot answer the question.

Option A is the correct answer.

Note that you do not need to actually calculate the result - only to deduce that you need both pieces of information to do so.

20) The principality of Angora has a population of 100,000. Exactly 60% of the population are citizens of the principality and 50% are over 21 years of age. How many people are eligible to vote? Statement 1 - Exactly 80% of citizens complete their national service. Statement 2 - Only citizens over 21 years of age who have completed their national service are permitted to vote

vote

Which of the statements above make it possible to answer the question.

A. Statement 1 alone is sufficient, but statement 2 alone is not sufficient.

- B. Statement 2 alone is sufficient, but statement 1 alone is not sufficient.
 C. Both statements together are sufficient, but neither statement alone is sufficient.
 D. Each statement alone is sufficient.

E. Statements 1 and 2 together are not sufficient

Explanation :

The first statement alone is insufficient because the question statement does not specify the relevance of national service. The second statement alone is insufficient because the question statement does not specify the proportion

of citizens who have completed their national service. Taking the first and second statements together it is still not possible to answer the question of eligibility.

This is because even though we know the percentage of citizens and the percentage of people over 21 years of age, it is not stated what percentage of the population are citizens of the principality and are also over 21 years of age.

Therefore Statements 1 and 2 together are not sufficient. Option E is correct.

21) Geraldine earns more than Maria. But since Sophie earns more than Anne, it follows that Geraldine earns more than Anne. Which of the following statements does not support the conclusion above?

A. Maria earns more than Anne.

B. Maria earns more than Sophie.C. Sophie earns more than Geraldine.

D. Maria and Sophie earn the same

E. Geraldine and Sophie earn the same.

Explanation:

The first two statements give the following: Geraldine > Maria

Sophie > Anne Where > means 'earns more than'.

- Working through the answer statements gives the following: A. Geraldine > Maria > Anne B. Geraldine > Maria > Sophie > Anne

- C. Sophie > Geraldine > Maria = Sophie > Anne D. Geraldine > Maria = Sophie > Anne E. Geraldine = Sophie > Anne
- Supports the conclusion that Geraldine earns more than Anne. Supports the conclusion that Geraldine earns more than Anne.
- А. В.
- Does not support the conclusion that Geraldine earns more than Anne. Supports the conclusion that Geraldine earns more than Anne. С
- D E. Supports the conclusion that Geraldine earns more than Anne

Option C is the correct answer.

22) During the past four days over one hundred students at the university have reported symptoms of amoebic food poisoning, but only five students have tested positive for the condition. A public health inspector claims that this apparent outbreak can be attributed to a consignment of pork used by the refectory as an ingredient in a variety of meals served four days ago.

Which of the following statements best supports the health inspectors claims?

A. Food poisoning symptoms last only a few days.

- B. The university refectory provides meals to over one thousand students a day.
 C. People with amoebic food poisoning often do not exhibit symptoms for five days after contracting it.
 D. A person can test positive for amoebic food poisoning without exhibiting any symptoms.
- E. People with amoebic food poisoning do not usually test positive until at least four days after the onset of

symptoms

Explanation

A. This statement has no bearing on the health inspectors claims.

B. This statement has no bearing on the health inspectors claims.

C. This statement has no bearing on the health inspectors claims but suggests that more students may have contracted the disease than those who have already reported symptoms. D. This statement has no bearing on the health inspectors claims. Just because students who are

infected may not show symptoms does not alter the fact that they are infected. E. This statement best supports the health inspectors claims as it suggests that many of the students

who have reported symptoms would test positive if the test was carried out four days or more after the onset of symptoms

Option E is correct.

23) The founder members of the European Union have comprehensive welfare systems to ensure that their citizens are cared for if they are unable to work. There is no reason why the countries which have recently joined the European Union should not provide similar welfare systems for their own citizens

Which of the following, if true, would weaken the above argument?

- A. The European Union does not specify how a member state should run its own welfare system. B. Some of the newer members of the European Union have large populations.

C. Welfare systems encourage people to avoid getting a job. D. Some of the newer members of the European Union were previously communist countries. E. Some of the newer members of the European Union do not have such developed economies as the founder members.

Explanation

- Remember, in these types of question you are looking for the best answer. A. This statement is true but does not weaken the argument. B. This statement assumes that countries with larger populations find it more difficult to provide
 - welfare systems. There is no evidence for this. C. This statement is contentious and does not weaken the argument.

 - D. This statement is true but says nothing about the ability of these countries to provide welfare. E. This statement best weakens the argument since countries with less developed economies are less likely to be able to afford comprehensive welfare systems.

Option E is correct

24) Ian paid more for his car than did Simon. Simon paid less for his car than did Hubert. Peter paid more for his car than did Sarah Sarah paid the same amount for her car as did Hubert.

If the above information is true, which of the following must also be true?

- A. Ian paid more for his car than did Peter.
- . Sarah paid less for her car than did Simon. . Simon paid less for his car than did Peter. C
- D. Ian paid more for his car than did Hubert. E. Sarah paid less for her car than did Ian.

Explanation:

On the basis of the given information, you can construct the following: Peter > Sarah = Hubert > Simon

The position of Ian in the sequence cannot be determined other than to say that he paid more than

Simon. A. Need not be true because the position of Ian in relation to Peter is unknown.

- B. Is obviously untrue.C. Is the correct answer
- D. Need not be true because the position of Ian in relation to Hubert is unknown. E. Need not be true because the position of Sarah in relation to lan is unknown

Option C is correct.

There is one other feature of this guestion that needs to be pointed out. Note that the form of the question statements is the same as the form of the answer options. When you are under pressure it is very easy to confuse the two lists, which means that you would be using one of the answer options to construct the sequence. If you see a question of this type, then cover the answer options until you have constructed the formula. Then compare the answer options to the formula one-by one.

25) Of the teams competing in the world archery championships, twenty percent are from Europe. Half as many are from the United States and one twentieth are from Africa.

What fraction of teams are from neither Europe, the US or Africa.

A. 13/20 B. 15/20 C. 13/15 D. 17/20 E. 13/17

Explanation The fractions are calculated as follows: Europe 20% = 4/20 United States 10% = 2/20 Africa 1/20 4/20 + 2/20 + 1/20 = 7/20 teams are from Europe, the US or Africa. Therefore 13/20 must be from other countries. Option A is correct.

Oil filters are packed in individual boxes which are then packed into a larger cubic 26) 20) Transport boxes. How many transport boxes of oil filters will fit into the cargo area of a lorry? Statement 1 - Each transport box measures 50cm x 50cm x 50cm. Statement 2 - The length and the breadth of the cargo area is 10m and 3m.

Which of the statements above make it possible to answer the question.

- A. Statement 1 alone is sufficient, but statement 2 alone is not sufficient.
- B. Statement 2 alone is sufficient, but statement 1 alone is not sufficient.
 C. Both statements together are sufficient, but neither statement alone is sufficient.
 D. Each statement alone is sufficient.

The first statement alone means that the volume of a transport box can be calculated. The second statement alone does not allow the volume of the cargo area to be calculated because there is no information about the height.

Therefore Statements 1 and 2 together are not sufficient and option E is correct.

E. Statements 1 and 2 together are not sufficient.

The volume of a transport box
 The volume of the load area.

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Explanation: To answer this question it is necessary to calculate:

There are two valves at the bottom of a water tank which allow the tank to be drained. If both valves are opened, how long will it take before the tank is empty? Statement 1 - If only valve 1 is opened, the tank will be empty in 10 minutes. Statement 2 - If only valve 2 is opened, the tank will be empty in 20 minutes

Which of the statements above make it possible to answer the question

A .Statement 1 alone is sufficient, but statement 2 alone is not sufficient.

B. Statement 2 alone is sufficient, but statement 1 alone is not sufficient.
 C. Both statements together are sufficient, but neither statement alone is sufficient.
 D. Each statement alone is sufficient.

E. Statements 1 and 2 together are not suffici

Explanation: The first statement alone means that: One tenth of the tank will be emptied per minute when valve 1 is opened But since we have no information about the rate of emptying for valve 2, the first statement alone is insufficient.

The second statement alone means that:

One twentieth of the tank will be emptied per minute when valve 2 is opened. But since we have no information about the rate of emptying for valve 1, the second statement alone is insufficient.

However, using both statements we know that one tenth plus one twentieth of the tank is being drained per minute when both valves are open. By adding these two fractions and calculating the reciprocal we can obtain the time in minutes that it takes to drain the tank with both valves open. Since both statements together are sufficient, but neither statement alone is sufficient to answer the

question, option D is the correct answer. Note that you do not need to actually calculate the result – only to deduce that you need both pieces of

information to do so.

28) same time take 30 minutes to fill the bottles. How long should it take Molly working by herself to fill the bottles? Statement 1 - Molly fills half as many bottles as Jim

Statement 2 - Jim would take 45 minutes by himself.

Which of the statements above make it possible to answer the question.

- A. Statement 1 alone is sufficient, but statement 2 alone is not sufficient.
- B. Statement 2 alone is sufficient, but statement 2 alone is not sufficient.
 B. Statement 2 alone is sufficient, but statement 1 alone is not sufficient.
 C. Both statements together are sufficient, but neither statement alone is sufficient.
 D. Each statement alone is sufficient.

E. Statements 1 and 2 together are not sufficient.

Explanation:

The first statement alone is sufficient because it means that: Molly fills 300 bottles and Jim fills 600 bottles in 30 minutes

Therefore, it would take Molly 90 minutes to fill 900 bottles. The second statement alone is sufficient because it means that: Jim would fill 900 bottles in 45 minutes.

This means that Jim's work rate is 20 bottles per minute So, in the 30 minutes working together Jim will fill 600 of the bottles. Therefore Molly will fill 300 bottles in 30 minutes or 900 bottles in 90 minutes. Since each statement alone is sufficient to answer the question, Option D is the correct answer. Note that you do not need to actually calculate the result - only to deduce that you need both pieces of information to do so.

29) In 1695 about 11,400 doctors who had treated plague sufferers died and about 23,670 doctors who had not treated plague sufferers died. On the basis of these figures, it can be concluded that it was more dangerous for doctors not to participate in the treatment of plague sufferers than it was for them to participate in it. Which of the following statements would cast most doubt on the conclusion above?

A. Expressing the difference between the numbers of deaths among doctors who had treated plaque sufferers and doctors who had not treated plague suffers as a percentage of the total number of deaths. B. Examining the death rates for doctors in the years before and after 1695.

C. Separating deaths due to natural causes during the treatment of plague suffers from deaths caused by other causes. D. Comparing death rates per thousand members of each group rather than comparing total numbers of

deaths

E. The figures quoted may vary by plus or minus ten percent from the actual figures.

Explanation

There essential information missing from the question statement is the total number of doctors who treated plague sufferers and the total number of doctors who did not. In order to cast doubt on the conclusion it is essential to know the mortality rate of doctors in each group rather that the total number. This mortality rate could be specified as percentage or deaths per thousand or some other measure. The important point is that it specifies the ratio of doctors who survived compared to doctors who died in each group.

Option D is the correct answer as the other options take no account of the relative sizes of the two groups.

30) The cost of manufacturing tractors in Korea is twenty percent less than the cost of manufacturing tractors in Germany. Even after transportation fees and import taxes are added, it is still cheaper to import tractors from Korea to Germany than to produce tractors in Germany.

Which of the following assertions is best supported by this information?

A. Labor costs in Korea are twenty percent below those in Germany. B. Importing tractors into Germany will eliminate twenty percent of the manufacturing jobs in Germany. C. The costs of transporting a tractor from Korea to Germany is more than twenty percent of the cost of manufacturing the tractor in Korea.

D. The import taxes on a tractor imported from Korea to Germany is less than twenty percent of the cost of

E. It takes twenty percent less time to make a tractor in Korea than it does in Germany.

Explanation: The question asks 'Which of the following assertions is best supported by this information?

A. This assertion is not supported because the twenty percent difference may be due to costs other than labour costs.

B. This assertion is not supported by the information given.C. This assertion is not supported by the information given.

D. The import taxes must be less than twenty percent because 'even after transport costs and import taxes it is still cheaper to manufacture tractors in

Korea.

E. This assertion is not supported by the information given.

Option D is the correct answer.

If Judy comes to the party then Sally leaves the party. If Sally leaves then either 31) Christine or Clara ask Philip to dance. If Philip is asked to dance by either Christine or Clara and Sally leaves the party, Philip accepts. If Philip is asked to dance by either Christine or Clara and Sally does not leave the party, Philip does not accept. If Sally does not leave the party, which of the following statements can be logically deduced from the information above?

A. Christine asks Philip to dance. B. Clara asks Philip to dance.

- C. Judy does not come to the party.
- D. Philip dances with either Christine or Clara
 E. Philip leaves the party.

Explanation

The first sentence states: 'If Judy comes to the party then Sally leaves the party.' It follows that if Sally does not leave the party then Judy does not come to the party. Therefore the information beyond the first sentence is irrelevant. Option C is the correct answer

32) Pedro goes either hunting or fishing every day. If it is snowing & windy then Pedro goes hunting. If it is sunny and not windy then Pedro goes fishing. Sometimes it can be snowing and sunny

Which of the following statements must be true:

- A . If it is not sunny and it is snowing then Pedro goes hunting. B. If it is windy and Pedro does not go hunting then it is not snowing. C. If it is windy and not sunny then Pedro goes hunting.
- D.If it is windy and sunny then Pedro goes hunting. E. If it is snowing and sunny then Pedro goes hunting.

Explanation: The information given can be reduced to: Snowing + Windy = Hunting Sunny + Not Windy = Fishing

Therefore

- A-Need not be true because it is not stated that it is windy. B-Must be true because when it is snowing and windy Pedro goes hunting.
- C Need not be true because it is not stated that it is snowing.
- D Need not be true because it is not stated that it is snowing
 E Need not be true because it is not stated that it is windy.

Option B is the correct answer.

UBA Bank Aptitude Test for Graduates - Verbal Reasoning

Verbal ability tests are very widely used in the selection process since most jobs require you to understand and make decisions based on verbal or written information

Verbal ability tests evaluate your ability to spell words accurately, use correct grammar, understand word meanings, understand word relationships and analyze detailed written information

In law, trespass can be: the criminal act of going into somebody else's land or property without permission of the owner or lessee; it is also a civil law tort that may be a valid cause of action to seek judicial relief and possibly damages through a lawsuit. In some jurisdictions trespassing is an offence plactical relief and possibly damages involution a lawsuit. In some junisdictions respansing is an offence or misdemeanour covered by a criminal code. In other jurisdictions, it is not considered a crime or penal in nature, property is protected from trespass under civil law and privacy acts. In England and Wales, despite the prevalence of notices asserting that "trespassers will be prosecuted", unless the trespass is aggravated in some way, it will only be a civil wrong. Although criminal and civil trespass laws vary from jurisdiction to jurisdiction, most have the following facets in common: Property owners

and their agents (for example, security guards) may only use reasonable force to protect their property. For example, setting booby traps on a property to hurt trespassers or shooting at trespassers are usually strictly forbidden except in extreme circumstances. Not all persons seeking access to property are trespassers. The law recognizes the rights of persons given express permission to be on the property ("licensees") and persons who have a legal right to be on the property ("invitees") not to be treated as trespassers. For example, a meter reader on the property to read the meter is an invitee, as would be a travelling salesperson, or a police officer seeking to execute a warrant.

It is very difficult to successfully prosecute someone for trespass. 1)

B False C. Can't say

2)

Answer : C Property is only ever protected from trespass under civil law and privacy acts.

- A. True
- B. False C. Can't say

Answer :B

3) In Texas it is legal to use deadly force against trespassers after dark.

A. True

B. False C. Can't say

Answer : C

Invitees are people who have been specifically invited onto the property by the owner.

A. True

B. False C. Can't say

Answer : B

Aggravated trespass is a civil wrong and offenders cannot be prosecuted

A True

5)

B. False C. Can't sav

Answer : B

conversion of reproduction previously ki encephalopa and bovine s	t for proteinaceous infectious particle) are infectious protein structures that replicate through of normal host proteins of the same type. Though the exact mechanisms of their actions and a are unknown, it is now commonly accepted that prions are responsible for a number of nown but little-understood diseases generally classified under transmissible spongiform athy diseases (TSEs), including scrapie (a disease of sheep), Creutzfeldt-Jakob disease (CJD) spongiform encephalopathy (BSE or mad cow disease). These diseases affect the structure of and all end for the advector that between the structure of a structure to the structure of the structure of the structure of and all end the structure to the structure of a structure to the str	10 A B C
Not all prions	and all are fatal and untreatable. s are dangerous; in fact, prion-like proteins are found naturally in many (perhaps all) plants and cause of this, scientists reasoned that such proteins could give some sort of evolutionary o their host.	A
6)	TSE, BSE and scrapie are all forms of CJD.	A B C
A. True B. False C. Can't say		A
Answer : B		18
7)	Scrapie is untreatable.	A B C
A. True B. False C. Can't say		A
Answer : A		19
8) advantage to	Prion diseases are not all dangerous and could give some evolutionary o their host.	A B C
A. True B. False C. Can't say		20
Answer : B		AB
9)	Prions replicate using proteins from the host animal.	c
A. True B. False C. Can't say		A U th
Answer : A 10)	Prions are thought to be responsible for mad cow disease.	re ne br
A. True B. False C. Can't say		ln ca a fa
Answer : A		fa sp
Hence, fission gamma rays elements can the fragment Nuclear fissi Fission is us as part of the fuels can be	smaller nuclei (fission products) and usually some by-product particles. on is a form of elemental transmutation. The by-products include free neutrons, photons (usually o), and other nuclear fragments such as beta particles and alpha particles. Fission of heavy n release substantial amounts of useful energy both as gamma rays and as kinetic energy of ts. on is used to produce energy for nuclear power and to drive explosion of nuclear weapons. etful as a power source because some materials, called nuclear fuels, both generate neutrons e fission process and also undergo triggered fission when impacted by a free neutron. Nuclear part of a self-sustaining chain reaction that releases energy at a controlled rate (in a nuclear very rapid uncontrolled rate (in a nuclear weapon).	re no co m pl 2' A
11)	Nuclear fusion is thought to be safer than fission.	B. C
A. True	-	A
B. False C. Can't say		22
Answer : C		A B
12)	Alpha particles can be by-products of nuclear fission.	C
A. True B. False C. Can't say		2:
Answer : A		A
13)	Fission is dangerous because it causes a chain reaction.	C
A. True B. False C. Can't say		24 Ca
	er Discuss in forum Fission converts one element into another.	A
A. True B. False C. Can't say		C
Answer : A		2
15)	Fission takes place in both nuclear reactors and nuclear weapons.	A B C
A. True B. False C. Can't say		A
Answer : A		M
	n civilization is the name given today to the culture and way of life of a people of ancient Italy nt Romans called Etrusci, ancient Greeks called Tyrrhenoi and who called themselves Rasenna,	ire be

whom ancient Romans called Etrusci, ancient Greeks called Tyrrhenoi and who called themselves Rasenna, syncopated to Rasna. As distinguished by its own language, the civilization endured from an unknown prehistoric time prior to the foundation of Rome until its complete assimilation to Italic Rome in the Roman Republic. At its maximum extent during the foundation period of Rome and the Roman kingdom, it flourished in three confederacies: of Etruria, the Po valley and Latium and Campania. Rome was placed in its territory. There is considerable evidence that early Rome was founded and dominated by Etruscans.

	16)	The Po valley is in Italy.
D)	A. True B. False C. Can't say	
nd	Answer : C	
	17)	The Etruscan civilization became part of the Roman Republic.
	A. True B. False C. Can't say	
	Answer : A	
	18)	The Etruscan civilization dates from the foundation of Rome.
	A. True B. False C. Can't say	
	Answer : B	
	19)	Early Rome was founded and dominated by Etruscans.
	A. True B. False C. Can't say	
	Answer : A	
	20)	The Etruscans called the Greeks the 'Tyrrhenoi'.
	A. True B. False C. Can't say	
	Answer : B	
	the jury that a reasonable p necessary to breached tha In brief: Negl care (as deci a matter of fa	egligence is usually defined in the context of jury instructions wherein a judge instructs a party is to be considered negligent if they failed to exercise the standard of care that a person would have exercised under the same circumstances. In most jurisdictions, it is show first that a person had a duty to exercise care in a given situation, and that they at duty. Igence, a tort, is a civil wrong consisting of five criteria: Duty or reasonable standard of ided by judge as a matter of law), Breach (or "negligence" in laymen's terms, decided as act), Injury (the fact that the plaintiff suffered an injury, and is determined at a matter of in Fact or conduct of defendant that causes plaintiffs injury(s)(decided as a matter of
ally	fact), Legal (specific injur judge, matter In order to pr rest in tort, h no harm rest compensable	acuse (now perceived as the foreseeability of the type of injury caused but not the y or extent of injury, determined as a matter of fact). Matters of law are decided by a rs of fact are decided by a jury. rove negligence, it is not necessary to prove harm, but in order for a cause of action to arm must be proven. Hence, it would be meaningless to sue someone for negligence if alted. Conversely, it is not enough that a harm was done. In order for the harm to be e in a negligence lawsuit, the defendant must be shown to have been negligent, and it honstrated that his negligence was the proximate cause of the harm sustained by the
S Ir	21)	Proximate cause is an important concept in cases of negligence.
	A. True B. False C. Can't say	
	Answer : A	
	22) A. True B. False	In some cases negligence can be proven but harm cannot be proven.
	C. Can't say	
	Answer : C	
	23)	Legal cause is one of the criteria which is determined by a judge.
	A. True B. False C. Can't say	
	Answer : B	
	24) can be awar	The defendant must be shown to have been negligent before compensation ded.
	A. True B. False C. Can't say	
	Answer : A	
	25)	Matters of fact and matters of law are decided by a judge and jury respectively.
	A. True B. False C. Can't say	
	Answer : B	

Metallurgy is concerned with the production of metallic components for use in consumer or engineering products. This involves the production of alloys, the shaping, the heat treatment and the surface treatment of the product. Common engineering metals are aluminium, chromium, copper, iron, magnesium, nickel, titanium and zinc. These are most often used as alloys. Much effort has been placed on understanding one very important alloy system, that of purified iron, which has carbon dissolved in it, better known as steel. Normal steel is used in low cost, high strength applications where weight and corrosion are not a problem.

26)	Using stainless steel avoids problems due to corrosion.	38)	Shares can only be taxed when they are sold.
A. True B. False C. Can't say		A. True B. False C. Can't say	
Answer : C		Answer : B	
27)	Metallurgy involves producing alloys for use in engineering products	39)	Gambling wins may be defined as personal earnings.
A. True B. False C. Can't say		A. True B. False C. Can't say	
Answer : A		Answer : A 40)	Some types of income may not be subject to tax.
28)	Steel is relatively cheap but can suffer from corrosion.	A. True B. False	
A. True B. False C. Can't say		C. Can't say Answer : A	
Answer : A 29)	Aluminium is lighter than iron but not as strong.	advance of a	ue diligence may refer to the process of research and analysis that takes place in an investment, takeover, or business partnership. The potential investor generally uses in-
A. True B. False C. Can't say		investigation A due diliger regulatory ar	rces or hires a consulting firm, that specializes in due diligence and corporate s, to investigate the background of the company and principals of the target company. Ice assignment generally includes reviewing press and SEC filings, checking for d licensing problems, identifying liens and judgments, and uncovering civil and criminal tters. Sophisticated investigators will also search for conflicts of interest, insider trading
Answer : C			and public records that identify problems that may have occurred under the principal's
30) A. True	Iron is purified steel which has carbon dissolved in it.	The investigation understand reprincipal of the time of time of the time of time of the time of ti	ative results may be prepared in a "due diligence report" that the investor uses to isks involved in the investment. For example, if negative information is uncovered on a he target company, the investor may put pressure on the target firm to replace that
B. False C. Can't say			addition to identifying risks and implications of an investment, due diligence may include mpany's solvency and assets.
Answer : B	Decision barn in Postan. Massachusetta, the can of actrace Elizabeth Arrold Harking Decision	41)	Some consulting firms specialize in due diligence investigations.
actor David F was only two Virginia. Althe attending the England, Poe	Poe was born in Boston, Massachusetts, the son of actress Elizabeth Arnold Hopkins Poe and Poe, Jr. His father abandoned the family in 1810, and his mother died of tuberculosis when he , so Poe was taken into the home of John Allan, a successful tobacco merchant in Richmond, ough his middle name is often misspelled as "Allen," it is actually "Allan" after this family. After Misses Duborg boarding school in London and Manor School in Stoke Newington, London, e moved back to Richmond, Virginia, with the Allans in 1820. Poe registered at the University of 26, but only stayed there for one year.	Answer : A	r Discuss in forum
31)	Poe never gained a university degree.	42) A. True	Due diligence concentrates on the target company's solvency and assets.
A. True B. False C. Can't say		B. False C. Can't say View answe Answer : B	r Discuss in forum
Answer : C			
32)	Poe was born in Richmond Virginia.	43) A. True	Due diligence procedures are usually undertaken by financial and legal professionals.
A. True B. False C. Can't say		B. False C. Can't say View answe	r Discuss in forum
Answer : B		Answer : C 44)	Investigation into civil litigation does not form part of due diligence procedure.
33) A. True	Poe's mother died before his father.	A. True B. False C. Can't say	
A. Tue B. False C. Can't say		Answer : B	r Discuss in forum
Answer : C		45) A. True B. False	The management of a target company may be investigated as part of due
34) A. True	Poe spent part of his life in England.	C. Can't say	or Discuss in forum
B. False C. Can't say		Leo Fender	and George Fullerton introduced first the Esquire and then the Broadcaster, the first
Answer : A 35)	Edgar Allan Poe was a famous American author and Poet.	a trademark drums), the I	ctric guitars produced by the Fender Electric Instrument Manufacturing Company. Due to conflict with another musical instrument company (the Gretsch Broadkaster line of Broadcaster's name was quickly changed to Telecaster and perhaps the most enduring in ever was born.
A. True B. False C. Can't say		In 1951 Fend replacing the and the sour	der introduced the Precision Bass, which changed the shape of music forever. By e unamplified "stand-up" contrabass, the "P-Bass" radically changed both the practice nd of pop music and jazz. This was followed quickly by the introduction in 1954 of the
Answer: C			whose modernistic styling and musical versatility made it a true cultural icon, easily the izable and popular electric guitar ever made.
The rates for taxed when r Business inc types of inco wages) or as may be strict	x will be charged on personal earnings (wages, welfare), capital gains, and business income. different types of income may vary and some may not be taxed at all. Capital gains may be ealised (e.g. when shares are sold) or when incurred (e.g. when shares appreciate in value). ome may only be taxed if it is 'significant' or based on the manner in which it is paid. Some me, such as interest on bank savings, may be considered as personal earnings (similar to a realised property gain (similar to selling shares). In some tax systems 'personal earnings' ly defined to require that labour, skill, or investment was required (e.g. wages); in others they ed broadly to include windfalls (e.g. gambling wins).	46) A. True B. False C. Can't say Answer : C	The Broadcaster pre-dated the Stratocaster by three years.
36)	Tax is not charged on welfare payments.	47)	The Telecaster and Stratocaster designs are still both popular
A. True B. False		A. True B. False C. Can't say	
C. Can't say		Answer : A	
апswei . В 37)	Personal earnings are always strictly defined as earnings where labour, skill,	48)	The Precision Bass changed the sound of popular music in the early 1950's
or investmen A. True B. False	t was required.	A. True B. False C. Can't say	
C. Can't say Answer : B		Answer : A	

49) A. True B. False C. Can't say	The Esquire and the Broadcaster were the first electric guitars ever made.	authorization the other to a in-fact". The	ttorney or letter of attorney in common law systems or mandate in civil law systems is an to act on someone else's behalf in a legal or business matter. The person authorizing act is the "principal" or "grantor", and the one authorized to act is the "agent" or "attorney- attorney-in-fact acts "in the principal's name," signing the principal's name to documents t with the principal's name as plaintiff, for example.
Answer : C 50) A. True B. False	Leo Fender owned the Fender Electric Instrument Manufacturing Company.	attorney-in-fa other. If the a the power of	of agent, an attorney-in-fact is a fiduciary for the principal, so the law requires an act to be completely honest with and loyal to the principal in their dealings with each ittorney-in-fact is being paid to act for the principal, the contract is a separate matter from attorney itself, so if that contract is in writing, it is a separate document, kept private m, whereas the power of attorney is intended to be shown to various other people.
C. Can't say Answer : C		because you I.R.S., requir	f attorney may be oral, such as asking someone else to sign your name on a cheque r arm is broken, or may be in writing. Many institutions, such as hospitals, banks, and the e a power of attorney to be in writing before they will honor it, and they usually want to
the Hundred France. The d'Albret and English long	Agincourt was fought on 25 October 1415, (Saint Crispin's Day), in northern France as part of Years' War. The combatants were the English army of King Henry V, and that of Charles VI of latter was not commanded by the incapacitated king himself, but by the Constable Charles various notable French noblemen of the Armagnac party. The battle is notable for the use of the sow, which helped the English compensate for their inferior numbers. The battle was also by William Shakespeare as the centrepiece of his play Henry V.	keep an origi 61) A. True B. False C. Can't say	nal for their records. In civil law systems the power of attorney is referred to as a mandate.
51)	The English longbow was pivotal to the outcome of the battle.	Answer : A	
A. True B. False C. Can't say		62) A. True	Only a legal professional can be granted the power of attorney.
Answer : A		B. False C. Can't say	
52)	William Shakespeare saw the battle and reported on it in his play 'Henry V'.	Answer: C	
A. True B. False C. Can't say		63) A. True	The power of attorney may be granted verbally.
Answer : C		B. False C. Can't say	
53)	The army of Charles VI outnumbered that of King Henry V.	Answer : A	
A. True B. False C. Can't say		64) A. True	All contracts between the principal and the agent must be made public.
Answer : A		B. False C. Can't say	
54) A. True B. False	Constable Charles d'Albret was a member of the Armagnac	Answer : B 65)	The agent grants the principal the power to act on behalf of the grantor.
C. Can't say		A. True	
Answer : C 55)	The Battle of Agincourt marked the end of the Hundred Years' War.	B. False C. Can't say	
A		Answer : B	
A. True B. False		The refector	connects at 6:30 a.m. to serve breakfast which must be ordered by 9:30 a.m. Lunch is
B. False C. Can't say		served betwe can be accor	y opens at 6:30 a.m. to serve breakfast which must be ordered by 9:30 a.m. Lunch is sen 11:45 a.m. and 2:30 p.m. Dinner is served between 6:00 p.m. and 8:30 p.m. Guests modated at lunchtimes and dinnertimes provided that 24 hours notice has been given.
B. False C. Can't say Answer : C Two families family Crotali bites in this c carry a neuro milder and le The other far	of venomous snakes are native to the United States. The vast majority are pit vipers, of the idae, which include rattlesnakes, copperheads and cottonmouths. Virtually all of the venomous sountry are from pit vipers. Some, Mojave rattlesnakes or canebrake rattlesnakes, for example, itoxic venom that can affect the brain or spinal cord. Copperheads, on the other hand, have a ss dangerous venom that sometimes may not require antivenin treatment. mily is Elapidae, which includes two species of coral snakes found chiefly in the Southern each bits grant may be more the souther and the southern	served betwee can be accor Vegetarian o beginning of and soybean 66) A. True	een 11:45 a.m. and 2:30 p.m. Dinner is served between 6:00 p.m. and 8:30 p.m. Guests
B. False C. Can't say Answer : C Two families family Crotali bites in this c carry a neuro milder and le The other far states. Relati short teeth, v	idae, which include rattlesnakes, copperheads and cottonmouths. Virtually all of the venomous country are from pit vipers. Some, Mojave rattlesnakes or canebrake rattlesnakes, for example, toxic venom that can affect the brain or spinal cord. Copperheads, on the other hand, have a ss dangerous venom that sometimes may not require antivenin treatment.	served betwee can be accor Vegetarian o beginning of and soybean 66)	een 11:45 a.m. and 2:30 p.m. Dinner is served between 6:00 p.m. and 8:30 p.m. Guests nmodated at lunchtimes and dinnertimes provided that 24 hours notice has been given. pitons are always available but vegans should notify the catering coordinator at the each term as should anyone with special dietary requirements. This includes nut, gluten allergies etc.
B. False C. Can't say Answer : C Two families family Crotali bites in this c carry a neuro milder and le The other far states. Relati short teeth, v	idae, which include rattlesnakes, copperheads and cottonmouths. Virtually all of the venomous country are from pit vipers. Some, Mojave rattlesnakes or canebrake rattlesnakes, for example, toxic venom that can affect the brain or spinal cord. Copperheads, on the other hand, have a ss dangerous venom that sometimes may not require antivenin treatment. mily is Elapidae, which includes two species of coral snakes found chiefly in the Southern ed to the much more dangerous Asian cobras and kraits, coral snakes have small mouths and which give them a less efficient venom delivery than pit vipers. People bitten by coral snakes	served betwe can be accor Vegetarian o beginning of and soybean 66) A. True B. False C. Can't say	een 11:45 a.m. and 2:30 p.m. Dinner is served between 6:00 p.m. and 8:30 p.m. Guests nmodated at lunchtimes and dinnertimes provided that 24 hours notice has been given. pitons are always available but vegans should notify the catering coordinator at the each term as should anyone with special dietary requirements. This includes nut, gluten allergies etc.
B. False C. Can't say Answer : C Two families family Crotal bites in this c carry a neuro milder and le The other far states. Relat short teeth, v lack the char	idae, which include rattlesnakes, copperheads and cottonmouths. Virtually all of the venomous country are from pit vipers. Some, Mojave rattlesnakes or canebrake rattlesnakes, for example, toxic venom that can affect the brain or spinal cord. Copperheads, on the other hand, have a ss dangerous venom that sometimes may not require antivenin treatment. mily is Elapidae, which includes two species of coral snakes found chiefly in the Southern ed to the much more dangerous Asian cobras and kraits, coral snakes have small mouths and which give them a less efficient venom delivery than pit vipers. People bitten by coral snakes acteristic fang marks of pit vipers, sometimes making the bite hard to detect.	served betwe can be accor Vegetarian o beginning of and soybean 66) A. True B. False C. Can't say Answer : C	een 11:45 a.m. and 2:30 p.m. Dinner is served between 6:00 p.m. and 8:30 p.m. Guests mmodated at lunchtimes and dinnertimes provided that 24 hours notice has been given. Dions are always available but vegans should notify the catering coordinator at the each term as should anyone with special dietary requirements. This includes nut, gluten allergies etc.Dinner can be ordered before 6:00 p.m.
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New layers o forming grain between the winters, the s crystals beco	in to form where snow remains year-round and enough of it accumulates to transform into ice. If snow compress the previous layers and this compression forces the icy snow to re-crystallize, is similar in size and shape to cane sugar. Gradually the grains grow larger and the air pockets grains get smaller, meaning that the snow slowly becomes more dense. After about two snow turns into firn, an intermediate state between snow and ice. Over time the larger ice me more compressed and even denser, this is known as glacial ice. Glacial ice, because of its ce crystals, often takes a bluish or even green hue.	82) A. porridge B. straw C. rye D. hay	oats, wheat, barley
74)	The former is denoted a second back a main because a second	Answer : C	
71)	The increase in density is caused by the grains becoming smaller.		: These are all cereal crops.
A. True B. False C. Can't say		A. orinoco	thames, don, tiber
Answer : B		B. seine C. mississip	pi
72)	Snow falls every year in areas where glaciers form.	D. indus	
A. True B. False C. Can't say			: These are all European rivers.
Answer : C		84)	cheese, milk, butter
73)	Glacial ice is always greenish or bluish in color.	A. lard B. margarin C. hide D. yoghurt	e
A. True			
B. False C. Can't say			: These are all dairy products.
Answer : B		85)	meerkat, honeybee, wolf
74)	Firn is less dense than snow but more dense than ice.	A. bear B. ant	
A. True		C. eagle D. tiger	
B. False C. Can't say		Answer : B	
Answer : B			These are all as sight a include
			: These are all social animals.
75) A. True B. False	Glaciers cannot form where snow does not remain all year round.		Identify the relationship between the word group in the question. nswer which fits best with the group.
C. Can't say		86)	arrow, spear, javelin
Answer : A		A. pilum	
	ven species of deer living wild in Britain. The Red Deer and the Roe Deer are native species.	B. shield C. sword	
other non-na	were introduced by the Romans and, since the seventeenth century, have been joined by three tive species: Sika, Muntjac and Chinese Water Deer the ancestors of which have escaped from	C. armour	
are found in \$	lition, a herd of Reindeer was established in Scotland in 1952. Most of the Red Deer in Britain Scotland, but there are significant wild populations in south-west and north-west England, East	Answer : A	
	ne north Midlands. Red deer can interbreed with the introduced Japanese Sika deer and in hybrids are common.	Explanation	: These are all ranged weapons.
		87)	tomato, apple, pear
76)	All of the Muntjac in England have escaped from parks.	A. potato B. asparagu	21
A. True B. False		C. lemon D. broccoli	
C. Can't say			
Answer : B		Answer : C	
77)	There are no Reindeer in England	Explanation	: These are all fruits.
A. True		88)	prague, paris, berlin
B. False C. Can't say		A. munich	
Answer : C		B. lisbon C. naples	
		D. barcelona	a
78)	The Fallow Deer is not native to Britain.	Answer : B	
A. True		Explanation	v : These are all European cities.
B. False C. Can't say		89)	fly, spider, moth
Answer : A		A. kangaroo	
79)	Red Deer can interbreed with Fallow Deer.	B. bird C. mouse	
A. True B. False		D. ant Answer : D	
C. Can't say		Explanation	: These are all arthropods.
Answer : C		90)	copper, tin, zinc
80)	All of the Red Deer in Britain are found in Scotland	A. oxygen	
A. True		B. brass C. salt	
B. False C. Can't say		D. bronze	
Answer: B		Answer : A Explanation	: These are all elements.
	dentify the relationship between the word group in the question. swer which fits best with the group.	Identify the	relationship between the word pair in the question. nswer where the word pair shown has the most similar relationship.
81)	seal, whale, manatee	91)	government : democracy
A. dolphin		A. church : p	
B. squid C. panda		B. pharaoh C. king : ser	: dynasty
D. bear		D. vote : eq	
Answer : A		Answer : B	
Explanation:	These are all aquatic mammals.		: A government rules in a democracy. A pharaoh rules in a dynasty.

92)	courtroom : lawyer	102)	chapter is to book as color is to
A. arena : gl B. contest : f		A. hue	
C. teacher :	class	B. artist C. palette	
	r Discuss in forum	D. spectrum	
Answer : A		Answer : D	
Explanation	A lawyer performs in a courtroom. A gladiator performs in an arena.	Explanation	: A book is divided into chapters. A spectrum is divided into colors.
93)	indifferent : stoic	103)	liability is to asset as expenditure is to
A. idol : paga B. statue : te		A. income	
C. care : sop D. ardent : z	hist	B. payments	
Answer : D		C. benefit D.costs	
		Answer : A	
	: Indifferent behaviour marks a stoic. Ardent behaviour marks a zealot.	Explanation	: Liability and asset are opposites. Expenditure and income are opposites.
94)	star : astronomy	104)	sculptor is to marble as painter is to
A. religion : B. event : his		A. easel	
C. ice : geol D. vase : po	bgy	B. artist C. canvas	
Answer : B		D. brush	
	. Characara studied as not of estremany. Events are studied as not of history	Answer : C	
	: Stars are studied as part of astronomy. Events are studied as part of history.	Explanation	: A sculptor works with marble. A painter works with canvas.
95)	hothead : forethought	105)	hold is to hatch as room is to
A. blatant : s B. despair :		A. ship	
C. coward : D. goal : am	courage	B. window C. space	
Answer : C		D. door	
	A balland looks for the webb A coursed looks sources	Answer : D	
	A hothead lacks forethought. A coward lacks courage		: A hatch is the entrance to a hold. A door is the entrance to a room.
	elationship between the word pair in the question. swer where the word pair shown has the most similar relationship.	106)	storm is to calm as clear is to
		A. quiet B. cloudy	
96)	deplete : decrease	C. lucid D. cool	
A. shun : ave B. overlook :		Answer : B	
C. danger : e D. like : dete	evade		
	St		: Storm and calm are opposites. Clear and cloudy are opposites.
Answer : A		107)	freeze is to cool as soak is to
Explanation	Deplete and decrease are synonyms. Shun and avoid are synonyms.	A. liquid B. saturate	
97)	anaesthetic : numb	C. moisten D. water	
A. vaccine : B. disease :		Answer : C	
C. sedative : D. action : lu	drowsy		: Freeze is an extreme of cool. Soak is an extreme of moisten.
Answer: C	nuoy		
		108)	volume is to litre as time is to
Explanation	An anaesthetic makes something numb. A sedative makes something drowsy.	A. minute B. period	
98)	corrode : acid	C. instant D.point	
A. shoal : bir	d	Answer : A	
B. ocean : w C. pack : cat			Litre is a unit of volume. Minute is a unit of time.
D. pod : dolp		109)	wine is to grape as leather is to
Answer : D		A. animal	
Explanation:	Heard is the collective noun for cows. Pod is the collective noun for dolphins.	B. fur C. cure	
99)	evaporate : vapour	D. hide	
A. centrifuge		Answer : D Explanation	: Wine is made from grapes. Leather is made from hide.
B. petrify : st C. saturate :		110)	degree is to temperature as current is to
D. corrode :	acid	A. ohm	.
Answer : B		B. amp C. wire	
Explanation	: Vapour may be the result of evaporation. Stone may be the result of petrifaction.	D. volt	
100)	welt : blow	Answer : B	
A. fall : heigh		Explanation	: Temperature is measured in degrees. Current is measured in amps.
B. strike : pa C. stain : spi	ll la l		dentify the relationship between the word group in the question.
D. throw : fly		Select the ar	nswer which fits best with the group.
Answer : C Explanation	A welt is the result of a blow. A stain is the result of a spill.	111)	Christianity, Islam, Judaism
101)	paltry is to substantial as acute is to	Á. Hinduism	
A. angle		B. Mormonis C. Buddhism	
B. redundan C. obtuse		D. Atheism	
D. sharp		Answer : B	
Answer: C		Explanation	: These are all monotheistic religions
Explanation	Paltry and substantial are opposites. Acute and obtuse are opposites.		

112) wheel, turn, swing	122) buoy : channel
A. component B. gear	A. event : marker B. street : sign
C. veer D. cog	C. flare : accident D. road : map
View answer Discuss in forum Answer : C	Answer : C
Explanation : These are all verbs describing changes of direction.	Explanation : A buoy marks a channel. A flare marks an accident.
113) gate, hatch, door	123) worship : sacrifice
A. trap B. floor	A. pyre : funeral
C. wall D. fence	B. prediction : omen C. invade : frontier
Answer : A	D. entomb : grave
Explanation : These are all hinged means of access.	Answer : B
114) Jupiter, Saturn, Neptune	Explanation: Worship may involve a sacrifice. A prediction may involve an omen.
A. moon B. sun	124) reprimand : admonish A. recast : clarify
C. planet D. earth	B. dote : like C. annoy : gratify
Answer : D	D. delay : drift
Explanations: These are all planets of the solar system.	Answer : B
115) magazine, armoury, barracks	Explanation: Reprimand and admonish are synonyms. Dote and like are synonyms.
A. garrison	125) cataclysmic : disastrous
B. military C. arsenal D. soldier	A. stygian : dark B. abysmal : base C. fortuitous : luck
Answer : C	D. sound : divisive
Explanation: These are all military buildings.	Answer : A
Instruction: Identify the relationship between the word group in the question.	Explanation: Cataclysmic and disastrous are synonyms. Stygian and dark are synonyms.
Select the answer which fits best with the group.	Identify the relationship between the word pair in the question. Select the answer where the word pair shown has the most similar relationship.
116) michigan, erie, ontario	
A. ohio B. superior	126) travel : wanderlust
C. washington D. toronto	A. bravery : battle B. know : curiosity
Answer : B	C. quest : passion D. facts : power
Explanation : These are all Great Lakes.	Answer : B
117) frock, jacket, coat	Explanation : Someone with wanderlust wants to travel. Someone with curiosity wants to know.
A. sheet	127) arrogant : confident
B. shirt C. shoe D. cover	A. sage : hostile B. courage : brave
Asnwer : B	C. miseriy : frugal D. quiet : coy
Explanation: These are all items of clothing covering the body.	Answer: C
	Explanation : Arrogant is an extreme of confident. Miserly is an extreme of frugal.
118) hen, duck, goose	128) volume : encyclopaedia
A. falcon B. sparrow	A. book : chapter
C. turkey D. bird	B. measure : quart C. film : scene
Answer : C	D. stanza : poem Answer : D
Explanation : These are all domestic fowl.	Explanation : A volume is part of an encyclopaedia. A stanza is part of a poem.
119) iceland, sri lanka, australia	129) plane : timber
A. spain B. england	A. file : steel
C. portugal D. ireland	B. hammer : anvil C. square : set
Answer : D	D. saw : cut
Explanation : These are all islands.	Answer : A Explanation : A plane is a tool used to shape timber. A file is a tool used to shape steel.
120) hammer, saw, screwdriver	130) Aesop : fable
A. spanner B. pliers	A. odyssey : iliad
C. vice D. shears	B. homer : epic C. saga : viking
Answer : A	D. temple : parable
Explanation : These are all tools with no moving parts.	Answer : B
Identify the relationship between the word pair in the question. Select the answer where the word pair shown has the most similar relationship.	Explanation: Aesop is famous for writing fables. Homer is famous for writing epics. 131) ransom is to captive as tip is to
	A. gratuity
121) hanker : yearn	B. advice C. bonus
A. ponder : think B. assess : guess	D. service
C. believe : faith D. find : search	Answer : D
Answer : A	Explanation: A ransom is given for a captive. A tip is given for service.

Explanation : Hanker and yearn are synonyms. Ponder and think are synonyms.

132) glade is to forest as castle is to	142) micron, mile, yard
A. drawbridge B. moat C. turret D. keep	A. second B. kilometre C. pound D. litre
Answer : B	Answer: B
Explanation: A glade is surrounded by a forest. A castle is surrounded by a moat.	Explanation: These are all measurements of distance.
133) sock is to foot as shoe is to	143) piano, violin, spinet
A. sole B. foot C. leg D. lace	A. clarinet B. saxophone C. flute D. guitar
Answer : B	Answer : D
Explanation: A sock is worn on the foot. A shoe is worn on the foot.	Explanatrion: These are all stringed instruments.
134) scale is to trout as feather is to	144) turnip, onion, swede
A. falcon B. quill C. plume D. bird	A. rhubarb B. beetroot C. strawberry D. asparagus
Answer : A	Answer : B
Explanation: A trout (type of fish) is covered in scales. A falcon (type of bird) is covered in feathers.	Explanation: These are all root vegetables
135) letter is to read as number is A. formula	145) rain, sleet, snow
B. add C. count D. figure	A. hail B. frost C. rime D. ice
Answer: C	Answer: A
Explanation: A letter is the smallest unit in reading. A number is the smallest unit in counting.	Explanation : These are all forms of precipitation.
136) rehearse is to actor as study is to	Instruction: Identify the relationship between the word group in the question.
A. learn B. teacher C. performer	Select the answer which fits best with the group.
D. student	146) nile, amazon, rhine
Answer : D Explanation: An actor rehearses between performances. A student studies between exams. 137) pig is to pork as calf is to	A. baltic B. michigan C. danube D. victoria
A. veal	Answer: C
B. venison C. cow D. beef	Explanation: These are all rivers. 147) snake, lizard, tortoise
Answer : A	A. frog
Explanation: Pork is the meat of a pig. Veal is the meat of a calf.	B. crocodile C. newt D. toad
138) child is to nanny as horse is to	Answer : B
A. stable B. mare C. foal D. groom	Explanation: These are all reptiles.
Answer: D	A. gemini
Explanation: A child is looked after by a nanny. A horse is looked after by a groom.	B. zodiac C. andromeda
139) building is to annexe as book is to	D. astrology
A. chapter	Answer : B
B. appendix C. introduction D. page	Explanation: These are all signs of the zodiac. 149) ash, beech, elm
Answer: B	A. pine
Explanation: An annexe is auxiliary to a building. An appendix is auxiliary to a book.	B. cactus C. ivy
140) speech is to lectern as sermon is to	D. oak
A. religion	Answer : D
B. priest C. pulpit	Explanation: These are all deciduous trees.
D. font	150) diamond, ruby, sapphire
Answer : C	A. gold B. emerald
Explanation: A speech is delivered from a lectern. A sermon is delivered from a pulpit.	C. platinum D. pearl
141) mussel, cockle, whelk	Answer : B
A. shark B. squid C. oxister	Explanation: These are all gemstones.
C. oyster D. eel Answer : C	Identify the relationship between the word pair in the question. Select the answer where the word pair shown has the most similar relationship.
Explanation : These are all shellfish	

151) submerge : dip	
A. avoid : evade	161) nursery is to plant as stable is to
B. dismiss : ban C. plead : ask D. crave : covet	A. horse B. stallion C. steady
Answer : C	D. mare
Explanation: To submerge is the extreme of to dip. To plead is the extreme of to ask	Answer : A
152) bulky : streamlined	Explanation: Plants may be found in a nursery. Horses may be found in a stable.
A. cluttered : neat B. sleek : fast	162) broke is to break as said is to A. speak
C. bloated : sink D. light : massive	B. say C. spoke D. talk
Answer : A	Answer : B
Explanation: If something is bulky, it cannot be streamlined. If it is cluttered it cannot be neat	Explanation: Broke is the past tense of break. Said is the past tense of say.
153) rook : chess	163) butter is to milk as iron is to
A. cricket : ball B. chip : poker	A. ore
C. football : goal	B. steel
D. swing : golf Answer : B	C. extract D. rock
Explanation: A rook is used in a game of chess. A chip is used in a game of poker.	Answer : A
154) satchel : bag	Explanation: Butter is made from milk. Iron is made from ore.
A. foot : shoe	164) dictionary is to definitions as atlas is to
B. cup : mug C. hand : glove D. top : hat	A. globe B. countries C. maps
Answer : D	D. earth
Explanation : A satchel is a type of bag. A top hat is a type of hat.	Answer : C
155) cohesion : unity	Explanation: A dictionary is comprised of definitions. An atlas is comprised of maps.
A. belief : denial	165) stag is to hind as buck is to
B. dearth : scarcity C. fear : unknown	A. deer B. foal
D. death : famine	C. doe D. fawn
Answer : B	Answer : C
Explanation: Cohesion leads to unity. Dearth leads to scarcity.	
Identify the relationship between the word pair in the question. Select the answer where the word pair shown has the most similar relationship.	Explanation : Stag and hind refer to male and female of some species of deer. Buck and doe refer to the male and female of other species of deer.
156) moisten : soak	166) squad is to player as card is to
A. cool : freeze B. oven : heat	A. suite B. deck
D. water : ice	C. game D. deal
Answer : A	Answer : B
Explanation: To soak is the extreme of to moisten. To freeze is the extreme of to cool.	
157) turncoat : traitor	Explanation: A squad is the most inclusive group to which a player can belong. A deck is the most
A. cushion : bed	167) paint is to brush as shape is to
B. blush : disconfit C. scamp : rogue	A. file B. square
D. difficult : avoid	C.form D. shade
Answer : C	Answer : A
Explanation: Turncoat and traitor are synonyms. Scamp and rogue are synonyms.	Explanation: A brush is a tool used to paint. A file is a tool used to shape.
158) syllabus : course	168) clay is to kiln as steel is to
A. term : college	A. anvil
B. semester : term C. recipe : feast	B. heat C. harden
D. menu : meal	D. forge
Answer : D	Answer : D
Explanation: A syllabus describes the contents of a course. A menu describes the contents of	
159) potable : drink	169) find is to seek as receive is to
A. eat : edible B. seaworthy : sail C. know : be	A. obtain B. ask C. search
D. theory : idea	D. invite
Answer : B	Answer : B
Explanation: Potable means fit to drink. Seaworthy means fit to sail.	Explanation: To find may be the result of to seek. To receive may be the result of to ask.
160) parched : moisture	170) wheel is to turn as flame is to
A. distant : vacant B. air : vacuum	A. radiance B. glow
C. laconic : words D. time : past	C. burn D. heat
Answer . C	Answer : C
Explanation: Parched means lacking moisture. Laconic means lacking words.	Explanation: To turn is the primary action of a wheel. To burn is the primary action of a flame.

Instruction: Identify the relationship between the word group in the question. Select the answer which fits best with the group.	180) barber, florist, draper
	A. flower B. cloth
171) ounce, stone, pound	C. milliner D. hair
A. kilogramme B. tonne	Answer : C
C. penny D. dram	Explanation: These are all trades or professions.
Answer : D	Identify the relationship between the word pair in the question.
Explanation : These are all imperial measurements of weight.	Select the answer where the word pair shown has the most similar relationship.
172) vulture, hyena, crow	181) fleeting : evaporate
A. dolphin	A. pliant : yield
B. maggot C. eagle	B. clear : penetrate C. hard : struggle
D. tiger	D. illusory : exist
Answer : B	Answer : A
Explanation: These are all animals that eat carrion.	Explanation: Something fleeting may evaporate. Something pliant may yield
173) bright, gleaming, brilliant	182) note : bar
A. vigorous	A. word : sentence B. writing : paper
B. energetic C. radiant	C. picture : pencil D. word : letter
D. lively	Answer : A
Answer : C	Explanation : A musical note is a component of a bar. A word is a component of a sentence.
Explanation: These are all synonyms.	Explanation . A musical note is a component of a ball A word is a component of a sentence.
174) capital, arch, column	183) blade : slice
A. pilaster B. edifice	A. dig : shovel
C. bridge	B. spade : hole C. bit : drill
D. temple	D. iron : grid
	Answer : C Explanation: A blade is used to slice. A bit is used to drill.
Explanation : These are all architectural features.	184) billy : nanny
175) bourbon, whisky, gin	A. cow : bull
A. beer B. vodka	B. lord : lady C. silly : sally
C. wine D. lager	D. cow : calf
Asnwer : B	Answer : B
Explanation : These are all distilled spirits.	Explanation:
Instruction: Identify the relationship between the word group in the question.	These are male and female goats and peers respectively
Select the answer which fits best with the group.	185) lethargy : tonic
176) wool, silk, leather	A. revival : living B. ill : recovery
A. cotton	C. cure : fix D. toxin : antidote
B. nylon C. linen	Answer : D
D. fur	Explanation:
Answer : D	Lethargy can be remedied by a tonic. A toxin can be remedied by an antidote.
Explanation : These are all derived from animals.	Identify the relationship between the word pair in the question.
177) pine, fir, cypress	Select the answer where the word pair shown has the most similar relationship.
A. mahogany B. oak	186) slight : hurt
C. spruce D. teak.	A. lag : tardiness B. sound : noise
Answer : C	C. time : lateness D. blind : light
Explnanation: These are all coniferous evergreen trees.	Answer : A
	Explanation:
178) throw, volley, sling	A slight can result in a hurt. A lag can result in tardiness.
A. hurl B. grab	187) heel : foot
C. seize D. catch	
Answer : A	A. beam : ship B. hand : palm C. stern : boat
Explanation: These are all means of propelling an object away from you.	D. cruiser : vessel
179) alps, pennines, pyrenees	Answer : C
A. rockies	Explanation:
B. dolomites C. urals	The heel is at the rear of the foot. The stern is at the rear of a boat.
D. himalayas	188) extort : obtain
Answer : B	A. purify : strain
Explanation : These are all European mountain ranges.	B. steal : borrow C. explode : ignite
	D. pilfer : steal
	Answer : D
	Explanation:

Extortion is a way of obtaining. Pilfering is a way of stealing.

191)	machine is to mechanic as patient is to	199)	square is to cube as circle is to
A. dentist		A. round B. ball	
B. hospital C. disease		C. pi D. sphere	
D. ward		Answer : D	
Answer : A		Explanation:	
Explanation:			
A machine is	worked on by a mechanic. A patient is worked on by a dentist.		B-dimensional square. A sphere is a 3-dimensional circle.
192)	water is to pump as blood is to	200)	Medicine is to illness as Law is to
A. artery B. vein		A. anarchy B. discipline	
C. heart		C. treason D. etiquette	
D. flow		Answer : A	
Answer : C		Explanation:	
Explanation:		Medicine is t	he remedy for illness. Law is the remedy for anarchy.
Water is circi	ulated by a pump. Blood is circulated by the heart	201)	Choose the word most nearly opposite in meaning to - heed
193)	court is to judge as classroom is to	A. ignore	
A. teacher		B. express C. converse	
B. school C. learning		D. attend	
D. pupil		Answer : A	
Answer : A		202)	Choose the word most nearly opposite in meaning to - frustrate
Explanation:		A. mollify	
A court is pre	esided over by a judge. A classroom is presided over by a teacher.	B. pacify C. encourage	e
194)	see is to look as feel is to	D. irritate	
A. sense		Answer : C	
B. nerve C. hand		203)	Choose the word most nearly opposite in meaning to - abandon
D. touch		A. keep	
Answer : D		B. discover C. recover	
Explanation:		D. locate	
One must loo	ok in order to see. One must touch in order to feel.	Answer : A	
195)	paper is to tree as glass is to	204)	Choose the word most nearly opposite in meaning to - mordant
A. clear B. sand		A. serene B. gentle	
C. window D. stone		C. penetratir D. acerbic	ng
Answer : B			
Explanation:		Answer : B	Channel the word meet meets an active is meeting to discovere
	le from trees. Glass is made from sand.	205)	Choose the word most nearly opposite in meaning to - dissonance
		A. note B. conformis	t
196)	settlement is to injury as pension is to	C. chord D. harmony	
A. pensioner		Answer : D	
B. maturity C. retirement	t i i i i i i i i i i i i i i i i i i i		
D. age		206)	Choose the word most nearly opposite in meaning to - refute
Answer : C		A. believe B. prove	
Explanation:		C. allow D. contradict	
A settlement	is given following an injury. A pension is given following retirement	Answer : B	
197)	nib is to pen as lens is to	207)	Choose the word most nearly opposite in meaning to - sedentary
A. seeing B. glass		A. exciting	
C. focus D. telescope		B. inanimate C. wearisom	
Answer : D		D. active	
Explanation:		Answer : D	
	mponent of a pen. A lens is a component of a telescope.	000)	
A HID IS a COI	iponent of a pen. A lens is a component of a telescope.	208)	Choose the word most nearly opposite in meaning to - compromise
198)	king is to throne as judge is to	A. confrontat B. concessio	n
A. lawyer		C. indulgenc D. allowance	
B. bench C. court		Answer : A	
D. trial		209)	Choose the word most nearly opposite in meaning to - opulence
Answer : B		Á. magnanin	
Explanation:		B. abstinenc C. moderatio	e
A king sits or	n a throne. A judge sits on a bench.	D. poverty	
		Answer : D	

210)	Choose the word most nearly opposite in meaning to - deliberate	222)	Which word means - to understand; to figure out
A. purposeful B. conscious C. accidental D. intentional		A. dissemble B. improvise C. cosset D. fathom	
Answer : C		Answer : D	
211) A. contradict B. fascinate	Choose the word most similar in meaning to - mesmerize	223) A. berate B. refute C. condemn	Which word means - to scold; to reprove; to reproach
C. attack D. confuse		D. subjugate Answer : A	
Answer : B		224)	Which word means - showy yet useless thing
212) A. appreciatio B. ungrateful C. interruptio D. peculiar		A. gadget B. bauble C. treasure D. gem	
Answer : D		Answer : B 225)	Which word means - to forgive; to release; to acquit
213) A. deteriorate B. convey	Choose the word most similar in meaning to - exonerate	A. denigrate B. relish C. absolve D. counter	
C. deliberate D. absolve		Answer : C	
Answer : D		226)	Which word means - to envelop; to enclose
214)	Choose the word most similar in meaning to - consecrate	A. command	
A. dedicate B. decay C. appease D. plead		B. ingratiate C. swathe D. coalesce	
Answer : A		Answer : C 227)	Which word means - to secure; to hold firmly, to engross
215) A. mourn B. impulse C. peril	Choose the word most similar in meaning to - lament	A. concede B. expel C. abrogate	
D. fraud		D. rivet Answer : D	
Answer : A			
216) A. gerrymano	Choose the word most similar in meaning to - manipulate	228)	Which word means - restrain; control
B. condescer C. conciliate D. deviate		A. lament B. liberate C. curb D. release	
Answer : A		Answer : C	
217)	Choose the word most similar in meaning to - abstruse	229)	Which word means - garbled; confused; falsified
A. simple B. unadorned C. painful D. perplexing		A. duplicitou B. idiomatic C. irrelevant D. distorted	S
Answer : D		Answer : D	
218)	Choose the word most similar in meaning to - incorporeal	230)	Which word means - submissive; slavish; subservient
A. unbiased B. insubstant C. deceptive D. agricultura		A. servile B. insubstan C. enigmatic D. fatigued	
Answer : B		Answer : A	
219)	Choose the word most similar in meaning to - undermine	231)	Which word does not have a similar meaning to - happening
A. subvert B. demand C. depreciate D. dishearter		A. proceedin B. episode C. event D. preceding	-
Answer : A		Answer : D	
220)	Choose the word most similar in meaning to - ignominious	232) A. comprise	Which word does not have a similar meaning to - conclude
A. thorough B. senseless C. discomfitir D. vague		B. close C. terminate D. cease	
Answer : C		Answer : A	
221)	Which word means - to waste away; to wither	233)	Which word does not have a similar meaning to - antidote
A. atrophy B. shrink C. desiccate D. contract		A. solution B. anecdote C. cure D. remedy	
Answer : A		Answer : B	

234)	Which word does not have a similar meaning to - spurious	246)	Choose the word most nearly opposite in meaning to - prescience
A. bogus B. counterfeit C. winged D. specious		A. prudence B. resentmen C. forethough D. hindsight	
Answer : C		Answer : D	
235)	Which word does not have a similar meaning to - ambivalent	247)	Choose the word most nearly opposite in meaning to - germane
A. undecided B. unsure C. ambiguous D. hesitant		A. undecided B. unsure C. ambivalent D. irrelevant	
Answer : C		Answer : D	
236)	Which word does not have a similar meaning to - sharp	0.40)	
A. acrid B. sour C. harsh D. arid		A. straightforv B. careless C. immediate	Choose the word most nearly opposite in meaning to - painstaking vard
Answer : D		D. painless	
237)	Which word does not have a similar meaning to - display	Answer : B	
A. exhibit B. parade C. flout D. flaunt		249) A . composed B . compassic C . sympather D . fiery	onate
Answer : C		Answer : D	
238)	Which word does not have a similar meaning to - theory		Choose the word most nearly opposite in meaning to - cognate
A. opinion B. principle C. belief D. principal		A. consistent B. opposite C. different D. related	
Answer : D		Answer : B	
239)	Which word does not have a similar meaning to - obtain	251)	Choose the word most similar in meaning to - slander
A. educe B. extract C. elicit D. illicit		A. malign B. demote C. criticize D. fulminate	
Answer : D		Answer : A	
240)	Which word does not have a similar meaning to - attitude	252)	Choose the word most similar in meaning to - program
A. outlook B. aptitude C. approach D. manner		A. disparity B. apparatus C. schedule D. equipment	
Answer : B		Answer : C	
241)	Choose the word most nearly opposite in meaning to - bucolic	050)	
A. immature B. portly C. orderly D. urban		253) A. thorough B. inscrutable C. insensitive D. unreadable	
Answer : D		Answer : C	
242)	Choose the word most nearly opposite in meaning to - apposite		Choose the word most similar in meaning to - repudiate
A. inappropria B. resplender C. provincial D. recalcitran	lt l	A. embellish B. undermine C. contradict D. disown	
Answer : A		Answer : D	
243)	Choose the word most nearly opposite in meaning to - lurid		Choose the word most similar in meaning to - noisome
A. bland B. horrible C. strident D, sensationa	ı	A. deafening B. compreher C. offensive D. desponder	
Answer : A		Answer : C	
244)	Choose the word most nearly opposite in meaning to - flippant	256)	Choose the word most similar in meaning to - preponderate
A. bland B. horrible C. strident D. sensationa	ı	A. pretend B. outweigh C. conserve D. insinuate	
Answer : A		Answer : B	
245)	Choose the word most nearly opposite in meaning to - halcyon	257)	Choose the word most similar in meaning to - salubrious
A. inarticulate B. turbulent C. vociferous D.tranquil		A. unorganize B. noticeable C. salacious D. pure	d
Answer : B		Answer : D	

258)	Choose the word most similar in meaning to - augment	271)	Which word does not have a similar meaning to - situation
A. deplete B. enhance C. disagree D. restrain		A. ecology B. setting C. location D. environm	ent
Answer : B		Answer : A	
259)	Choose the word most similar in meaning to - compliment	272)	Which word does not have a similar meaning to - unconcerned
A. circumven B. renounce C. enhance D. observe	t	A. apathetic B. nonchalar C. indifferen D. disinteres	nt t
Answer: C		Answer : D	
260)	Choose the word most similar in meaning to - inarticulate	273)	Which word does not have a similar meaning to - agreement
A. hedonistic B. indistinct C. moderate D. unsophisti		A. compliand B. obedience C. conformit D. complace	ce e y
Answer : D 261)	Which word means - to become semisolid; to thicken	Answer :D	
A. condense		274)	Which word does not have a similar meaning to - besides
B. absorb C. impregnat D. coagulate	ie	A. also B. beside C. further D. moreover	
Answer : D		Answer : B	
262) A. allotment	Which word means - division into two parts or kinds	275)	Which word does not have a similar meaning to - site
B. dichotomy C. dissection D. split		A. situation B. location C. place D. cite	
Answer : B		Answer : D	
263)	Which word means - genuine; trustworthy; reliable	276)	Which word does not have a similar meaning to - substantiate
A. fatuous B. transparer C. intangible D. authentic		A. uphold B. confirm C. corrobora D. collaborat	
Answer: D		Answer : D	
264)	Which word means - intentional; planned	277)	Which word does not have a similar meaning to - covetous
A. dormant B. premedita C. tangible D. ineffectual		A. grasping B. envious C. angry D. desirous	
Answer : B		Answer : C	
265)	Which word means - to outline; to describe	278)	Which word does not have a similar meaning to - pretentious
A. delineate B. propitiate C. dissemble D. extempori		A. conceited B. ostentatio C. affected	
Answer : A		D. effected Answer : D	
266) A. nefarious	Which word means - morally bad; wicked; immoral	279)	Which word does not have a similar meaning to - morose
B. flamboyan C. erroneous D. offensive Answer : A		A. melancho B. saturnine C. melanistio	ly
267)	Which word means - obvious; substantial; tangible	D. gloomy	
A. mysterious B. palpable	S	Answer : C 280)	Which word does not have a similar meaning to - educational
C. reprehens D. melodious Answer : B		A. instructive B. cogent C. didactic	
268)	Which word means - to pay attention; to listen to	D. edifying Answer: B	
A. heed B. absolve		Allswel. D	
C. congregat D. quibble	ie	281)	Choose the word most nearly opposite in meaning to - foster
Answer : A		A. cultivate B. withhold	
269)	Which word means - temporary; of passing interest	C. discourag D. confide	je
A. ardent B. insincere		Answer :Opt	ion C
C. transitory D. Discordan	ıt	282)	Choose the word most nearly opposite in meaning to - disdain
Answer : C		A. prize B. regard	
270)	Which word means - irresponsible; permissive; lenient	C. reward D. respect	
A. lax B. refined C. convenien D. harrowing		Answer : Op	tion D
Answer : A			
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283) Choose the word most nearly opposite in meaning to - bombastic	296) Choose the word most similar in meaning to - nullify
A. pretentious B. straightforward C. free D. complicated	A. aggravate B. establish C. transform D. invalidate
Answer : Option B	Answer : Option D
284) Choose the word most nearly opposite in meaning to - proverbial	297) Choose the word most similar in meaning to - rebuke
A. common B. unknown C. unfamiliar D. recognizable	A. censure B. implore C. disparage D. denigrate
Answer :Option C	Answer : Option A
285) Choose the word most nearly opposite in meaning to - dally	
A. tardy B. linger C. depart D. hurry	298) Choose the word most similar in meaning to - unpretentious A. realistic B. problematic C. pragmatic D. modest
Answer :Option D	Answer : Option D
286) Choose the word most nearly opposite in meaning to - coy	299) Choose the word most similar in meaning to - applause
A. blatant B. brazen C. obvious D. timid	A. evocation B. citation C. commendation D. acclaim
Answer :Option B	
287) Choose the word most nearly opposite in meaning to - problematic	Answer : Option D
A. challenging B. adhesive C. awkward	300) Choose the word most similar in meaning to - striatedA. forgivingB. friendly
D. easy	C. lined D. urgent
Answer : Option D	Answer : Option C
288) Choose the word most nearly opposite in meaning to - lustrous	301) Which word means - hard work; intense pain; toil
A. tedious B. smooth C. uneven D. dull	A. acrimony B. rancour C. troth D. travail
Answer : Option D	Answer : Option D
289) Choose the word most nearly opposite in meaning to - meander	302) Which word means - to merge; to combine; to unite
A. follow B. quicken C. rush D. curve	A. amalgamate B. solidify C. exonerate D. evaporate
Answer : Option C	Answer : Option A
290) Choose the word most nearly opposite in meaning to - malign	
A. praise	303) Which word means - disaster
B. harmless C. befriend D. support	A. calumny B. calamity C. autocracy D. blow
Answer : Option A	Answer : Option B
291) Choose the word most similar in meaning to - pittance A. sinecure B. servant C. trifle	304) Which word means - person who spends money extravagantly A. archetype
D. opinion Answer : Option C	B. wastrel C. miser D. epitome
292) Choose the word most similar in meaning to - profane	Answer : Option B
A. blasphemous	305) Which word means - effect; final act or result; consequence
B. tender C. volunteer D. bestow	A. upshot B. paradox C. closure
Answer : Option A	D. hindsight
293) Choose the word most similar in meaning to - yield A. purify	Answer : Option A
B. measure C. succumb D. blight	306) Which word means - official paper; deed; certificate A. act
Answer : Option C	B. action C. document
294) Choose the word most similar in meaning to - figment	D. patron
A. figure B. fabrication C. outline	Answer : Option C 307) Which word means - shackle; hindrance
D. shape	A. fetter
Answer : Option B	B. closure C. knot
295) Choose the word most similar in meaning to - inconsistency A. division B. anomaly C. trait	D. tie Answer :Option A
D. quirk	
Answer : Option B	

308)	Which word means - nobility; fairness; generosity	320)	Which word does not have a similar meaning to - dubious
A. abstinenc B. magnanin C. parody D. affluence		A. doubtful B. incredulo C. questioni D. uncertain	ng
Answer : Op	tion B	Answer : Op	tion B
309)	Which word means - fear of foreigners or strangers	321)	Choose the word most nearly opposite in meaning to - ambiguous
A. turpitude B. chauvinis C. xenophot D. idolatry		A. tentative B. obvious C. vague D. uncertain	
Answer : Op	tion C	Answer : Op	tion B
310)	Which word means - symbol; metaphor	322)	Choose the word most nearly opposite in meaning to - turbid
A. allegory B. dictum C. adage D. aphorism		A. pretentiou B. dull C. clear D. opaque	IS
Answer : Op	tion A	Answer : O	ption C
311)	Which word does not have a similar meaning to - prominent	2003	
A. eminent B. renowned C. imminent D. famous		323) A. arrogant B. irreverent C. wealthy	Choose the word most nearly opposite in meaning to - pious
Answer : Op	tion C	D. moral	
312)	Which word does not have a similar meaning to - inclusive	Answer : Op	
A. widesprea B. complete C. comprehe D. comprehe	ensive	324) A. command B. seize C. defeat	
Answer : Op	tion D	D. surrender	
0.40)		Answer : Op	
313)	Which word does not have a similar meaning to - disdainful	325)	Choose the word most nearly opposite in meaning to - timorous
A. contempti B. contempti C. condesce D. scorning	uous	A. brave B. ambiguou C. perceptive D. comprehe	e
Answer : Op	tion A	Answer : Op	tion A
314)	Which word does not have a similar meaning to - unbroken	2003	
A. continuou B. constant C. intermitte D. incessant	nt	326) A. strenuous B. light C. easy	Choose the word most nearly opposite in meaning to - exigent
Answer : Op	tion C	D. difficult	
315)	Which word does not have a similar meaning to - guidance	Answer : Op	tion C
A. council B. support C. advice D. counsel		327) A. condemn B. pardon C. free	Choose the word most nearly opposite in meaning to - absolve
Answer : Op	tion A	D. exonerate	3
. 316)	Which word does not have a similar meaning to - circumspect	Answer: Opt	ion A
A. tactful B. discreet C. diplomatio	c	328) A. irrational	Choose the word most nearly opposite in meaning to - pragmatic
D. discrete		 B. impractica C. exuberan 	
Answer : Op		D. realistic	
317) A. symbolica B. literally	Which word does not have a similar meaning to - metaphorically ally	ANswer : Op 329)	otion B Choose the word most nearly opposite in meaning to - tawdry
C. allegorica D. figurativel		A. prosperou B. clean	IS
Answer: Opt		C. privileged D. tasteful	
318)	Which word does not have a similar meaning to - lessen	Answer : O	
A. militate B. mitigate C. diminish D. ease		330) A. productive B. abundant C. barren	
Answer : Op	tion A	D. unfriendly	/
319)	Which word does not have a similar meaning to - elude	Answe : Opt	ion C
A. avoid B. escape C. allude		331) A. misrepres B. oust	Choose the word most similar in meaning to - eject sent
D. evade		C. renounce D. thrive	
Answer : Op	tion C	Answer : Op	tion B

331)	Choose the word most similar in meaning to - eject	343)	Which word means - to replace; to usurp
A. misrepres B. oust C. renounce D. thrive		A. sheathe B. grieve C. supplant D. mark	
View answe Answer : Op	r Discuss in forum tion B	Answer : Op	ation C
332)	Choose the word most similar in meaning to - stability	344)	Which word means - to deter; to discourage
A. complicity B. veracity C. conspirac D. homeosta	y .	A. empathize B. diminish C. appreciat D. daunt	
Answer : Op	tion D	Anser : Opti	on D
333)	Choose the word most similar in meaning to - sodden	345)	Which word means - to emerge; to issue; to emit
A. saturated B. incomplet C. worthless D. rudimenta	e	A. emanate B. infuse C. quibble D. tirade	
Answer : Op	tion A	Answer : Op	
334)	Choose the word most similar in meaning to - aggrandize	346) A. indistinct	Which word means - continuous; eternal; never ceasing
A. presume B. understar C. exaggera D. appease		B. perpetual C. vigilant D. imperturb	bable
Answer : Op	tion C	Anwer : Opti	
335)	Choose the word most similar in meaning to - suffuse	347) A. wanton	Which word means - unjustifiably malicious; immoral; unmanageable
A. oversprea B. shrink C. obstruct D. renounce		B. diffident C. barren D. trite	
Answer : Op	tion A	Answer : Op	tion A
336)	Choose the word most similar in meaning to - condescend	348)	Which word means - to accumulate; to gather
A. criticize B. usurp C. patronize D. contribute		A. abjure B. assess C. amass D. deliberate	3
Answer : Op	tion C	Answer : Op	
337)	Choose the word most similar in meaning to - expedite	349)	Which word means - with passionate or intense feelings
A. beckon B. extermina C. disrespec D. facilitate		A. temperan B. transitory C. disconsol D. ardent	
Answer : Op	tion D	Answer : Op	tion D
338)	Choose the word most similar in meaning to - argumentative	350)	Which word means - tuneful; compatible; marked by agreement
A. strident B. confronta C. irreverent D. vociferous		A. inclusive B. harmonio C. saturated D. lucid Answer : Op	
Answer : Op		351)	Which word does not have a similar meaning to - recalcitrant
339)	Choose the word most similar in meaning to - contradict	A. obstinate	
A. gainsay B. oppose C. disparage D. tarnish	э	B. pessimist C. intractabl D. disobedie Answer : Op	e ant
Answer : Op	tion A	352)	Which word does not have a similar meaning to - equanimity
340)	Choose the word most similar in meaning to - perplex	A. contradic B. self-contr	ol
A. dither B. affiliate C. discomfit		C. calmness D. poise Answer : Op	tion A
D. reiterate Answer : Op	tion C	353) A. basic	Which word does not have a similar meaning to - rudimentary
341)	Which word means - to make better; to improve	B. elementa C. simple D. mature Answer : Op	
A. advance B. rearrange		354)	Which word does not have a similar meaning to - except
C. eradicate D. emascula		A. bar	
Answer : Op	tion A	B. accept C. exclude	
342)	Which word means - to fall; to flow, to pour	D. ban	tion R
A. babble B. counter C. proceed D. cascade		Answer : Op 355)	ttion B Which word does not have a similar meaning to - amiss
Answer : Op	tion D	A. improper B. unsuitable C. avoid D. incorrect	8
		Answer: Opt	tion C

356) Which word does not have a similar meaning to - condemn	Select the option which corresponds to the correctly spelled word:
A. critique B. disparage	366) A. apearance
C. criticize D. censure	B. appearence
Answer : Option A	C. appearanse
357) Which word does not have a similar meaning to - populated	D. appearance
A. crowded	AB
B. packed C. populous D. populace	
Answer : Option D	Correct Answer : D
	367) A. contreversial
358) Which word does not have a similar meaning to - energize	B. contreversel
A. rejuvenate B. strengthen	C. controversial
C. enervate D. uplift	D. controvertial
Answer : Option C	A B
359) Which word does not have a similar meaning to - comprise	C D
A. compose	Correct Answer : C
B. cover C. contain	
D. encompass Answer : Option A	368) A. millionaire
360) Which word does not have a similar meaning to - outcome	B. millionnaire
A. affect	C. milionairre D. millionnairre
B. result C. upshot	A
D. effect	B C
Answer : A	D
Select the option which corresponds to the correctly spelled word:	Correct Answer : A
361) A. resistence	369) A. resembleance
B. resistense	B. resembelance
C. resistance	C. resemblence
D. resistanse	D. resemblance
A B	A
C D	
Correct Answer : C	Correct Answer : D
362) A. prefference	370) A. vacum
B. prefarence	B. vacuumb
C. prefrance	C. vacuum
D. preference	D. vacumb
A	AB
B C	C D
	Correct Answer : C
Correct Answer : D	Select the option which corresponds to the correctly spelled word:
363) A. presedence	371) A. omission
B. presedance	B. ommission
C. precedance	C. ommision
D. precedence	D. omision
ABCD	A
Correct Answer : D	B C
364) A. accomplish	D
B. accomplish	Correct Answer : A
C. accommplish D. accomplesh	372) A. manefacture
A B C D	B. manufacture
Correct Answer : A	C. manufactuer D. maneufacture
365) A. pamflets	D. maneufacture
B. pamphelets	A B C
C. pamphlets	
D. pamfelets	Correct Answer : B
ABCD	
View answer Discuss in forum Correct Answer : C	

373) A. irelevant	380) A. immedeately
B. irrelevent	B. immediatley
C. irrelavant	C. immediately
D. irrelevant	
	D. imediately
A B	A B
C D	C D
Correct Answer : D	Correct Answer : C
374) A. unnanimous	Select the option which corresponds to the correctly spelled word:
B. unnanimus	381) A, parallel
C. unannimous	
D. unanimous	B. parrallel
A	C. parralel
B C	D. paralel
D	A B
Correct Answer : D	C
375) A. ridiculus	D
B. rediculous	Correct Answer : A
C. ridiculous	382) A. usally
	B. usualy
D. rediceulous	C. usaly
A B	D. usually
C D	Α
Correct Answer : C	В
	C D
Select the option which corresponds to the correctly spelled word:	Correct Answer : D
376) A. fallacy	
B. fallicy	383) A. practicaly
	B. practically
C. falacy	C. practicaley
D. fallasy	D. practiccaly
AB	Α
	В
	C D
Correct Answer : A	Correct Answer : B
377) A. enviroment	384) A. camoflage
B. environment	B. camouflage
C. envirement	
D. envirenment	C. camorflage
A	D. camorfladge
B C	A B
D	С
Correct Answer : B	D
	Correct Answer 385) A. promenent
378) A. caracteristic	B. prominant
B. carachteristic	C. prominent
C. charactaristic	
D. characteristic	D. promenant
A	A B
B C	C D
C D	
Correct Answer : D	Correct Answer : C
379) A. incredable	Select the option which corresponds to the correctly spelled word:
B. incredeble	386) A. dispensible
C. incredible	B. dispensable
D. incredeable	
	C. dispenseble
AB	D. dispenseable
C D	A B
Correct Answer : C	C D
	Correct Answer : B

B. eligable
C. elegable
D. elegible
A B
C D
Correct Answer : A
388) A. begining
B. beggining
C. begining
D. beginning
A B C
D
Correct Answer : D
389) A. condem
B. conndemn
C. conndem
D. condemn
A B
C D
Correct Answer : D
390) A. experiance
B. expereince
C. experiense
D. experience
A B
С
C D
C D Correct Answer : D Select the option which corresponds to the correctly spelled word:
C D Correct Answer : D
C D Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence
C D Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminisence
C D Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminisence C. reminiscence D. reminiscense A
C D Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminiscence C. reminiscence D. reminiscense A B C
C D Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminisence C. reminiscence D. reminiscense A B C D
C D Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminiscence C. reminiscence D. reminiscense A B C D Correct Answer : C
C D Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminiscence C. reminiscence D. reminiscense A B C D Correct Answer : C
C D Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminisence C. reminiscence D. reminiscense A B C D Correct Answer : C 392) A. government
Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminisence C. reminiscence D. reminiscense A B C D Correct Answer : C 392) A. government B. government
C D Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminiscence D. reminiscense A B C D Correct Answer : C 392) A. government B. government C. govrenment D. government A
Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminiscence C. reminiscense D. reminiscense A B C D Correct Answer : C 392) A. government B. government C. govenment D. govenment A B
Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminisence C. reminiscense D. reminiscense A B C D Correct Answer : C 392) A. government B. government C. govenment D. govenment A B C D
Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminiscence C. reminiscense D. reminiscense A B C D Correct Answer : C 392) A. government B. government C. govrenment D. govenment C. govenment C. government C. government C. government
Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminisence C. reminiscence D. reminiscense A B C D Correct Answer : C 392) A. government B. government D. government D. government D. government A B C D Correct Answer : A
Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminiscence D. reminiscense A B Correct Answer : C 392) A. government B. government C. govrenment D. government A B CD Correct Answer : A 393) A. barbacue B. barbicue
Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminiscence D. reminiscense A B C D Correct Answer : C 392) A. government B. government D. government D. government A B C D Correct Answer : A Source Answer : A
Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminisence C. reminiscense D. reminiscense A B CD Correct Answer : C 392) A. government B. government D. government D. govenment A B CD Correct Answer : A
C D Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminiscence C. reminiscence D. reminiscense A B C Correct Answer : C 392) A. government B. government C. govrenment C. govrenment A B C D Correct Answer : A 393) A. barbacue B. barbicue C. barbique D. barbecue A B C C Correct Answer : A C C C C C C C C C C C C C C C C C C C
C D Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminiscence C. reminiscence D. reminiscense A B C D Correct Answer : C 392) A. government B. government C. govrenment D. government D. government C. govrenment C. govrenment D. government D. government A B C D Correct Answer : A 393) A. barbacue B. barbicue C. barbique D. barbecue A
C D Correct Answer : D Select the option which corresponds to the correctly spelled word: 391) A. reminicence B. reminiscence C. reminiscence D. reminiscense A B C D Correct Answer : C 392) A. government B. government C. government D. government A B C D Correct Answer : A 393) A. barbacue B. barbicue C. barbique D. barbecue A B C C C C C C C C C C C C C C C C C C

394)	A. usable
B. useble	
C. useible	
D. usible	
A	
B C	
D	
Correct Ans	
	A. genious
B. genios	
C. genius	
D. geneus	
A B	
C D	
Correct Ans	wer:C
Select the o	ption which corresponds to the correctly spelled word:
396)	A. suseptible
B. suseptab	
C. suscepta	
D. susceptia	
A	
B C	
D	
Correct Ans	wer : D
397)	A. persperation
B. persperas	sion
C. perspirati	on
D. perspiras	ion
A B	
C D	
Correct Ans	wer : C
398)	A. unnforgetable
B. unforgetta	
C. unforgeta	
D. unnforget	
A	
B C	
D	
Correct Ans	wer : B
399)	A. unecessary
B. unnecess	
C. unnecces	•
D. unnecesa	ary
A B	
C D	
Correct Ans	wer : B
400)	A. conceive
B. concieve	
C. conseive	
D. consieve	
A B	
C D	
- Correct Ans	wer : A

401)	A. occassion
B. ocassion	
C. occasion	
D. occation	
A B	
С	
D	
Correct Ans 402)	A. repetision
B. repetition	
C. repertitio	
D. reperticio	
A	
B C	
D	
Correct Ans	wer : B
403)	A. disipline
B. disepline	
C. disceplin	e
D. discipline	
A B	
C D	
- Correct Ans	wer : D
404)	A. maintenance
B. maintana	nce
C. maintaina	ance
D. maintear	ance
A	
B C D	
D Correct Ans	100 · A
405)	A. calandar
B. calender	
C. calander	
D. calendar	
A	
B C	
D	
Correct Ans	
Select the o	ption which corresponds to the correctly spelled word:
406)	A. desease
B. disease	
C. desiese	
D. dicease	
A B	
C D	
Correct Ans	wer : B
407)	A. descend
B. desend	
C. decend	
D. decsend	
A B	
C D	
Correct Ans	wer: A

408) A. expence
B. ecspense
C. expense
D. ecspence
A
B C
D
Correct Answer : C
409) A. pronounse
B. pronounce
C. pronnounce
D. pronnounse
A B
C D
Correct Answer : B
410) A. obstacle
B. obsticle
C. obstecle
D. obsteacle
A
B C
D
Correct Answer : A
Select the option which corresponds to the correctly spelled word
411) A. genrally
B. generally
C. generaly
D. generaley
A
B C D
Correct Answer : B
412) A. elimanate
B. elimninate
C. eliminate
D. elliminate
A
A B C
D
Correct Answer : C
413) A. obediance
B. obedience
C. obediense
D. obidience
A
B C
D
Correct Answer : B
414) A .abundance
B. abundence
C. abundanse
D. abundense
AB
C D
Correct Answer : A

415)	A. conceivible
B. concievat	
C. conceiveb	ble
D. conceivat	
A	
B C	
D	
Correct Answ	
Select the op	otion which corresponds to the correctly spelled word:
416)	A. legitimit
B. legitimite	
C. legitimate	
D. legitemate	9
A B	
C D	
D Correct Ansv	
417)	A.experiment
B. expereme C. expereme	
D. experima	
A experiman	
B C	
D	
Correct Answ	ver : A
418)	A. seprate
B. seperate	
C. seperrate	
D. separate	
A	
B C	
D	
Correct Answ	
419)	A. fundementaly
B. fundemen	
C. fundemer	
D. fundamer	Itally
A B	
C D	
Correct Answ	ver : D
420)	A. peaceable
B. peaciable	
C. peaceble	
D. peaceible	
A B	
В С D	
D Correct Ansv	wer · A
	otion which corresponds to the correctly spelled word:
00.000 010 01	
421)	A. properganda
B. propegan	
C. propagan	
D. propagan	der
A B	
C D	
Correct Answ	ver : C

422) A	. prejudice			
B. predjudice				
C. prejudise				
D. predjudise				
A B C D				
Correct Answe	r:A			
423) A	A. sentance			
B.sentence				
C. sentense				
D. sentanse				
A B C D				
Correct Answe	r:B			
424) A	. withdraweral			
B. withdrawel				
C. withdrawal				
D. withdrawall				
A B C D				
Correct Answe	r:C			
425) A	A, disastrous			
B. disasterous				
C. disasterus				
D. disastreous				
A B C D				
Correct Answe	r : A			
Select the option which corresponds to the correctly spelled word:				
426) A	. imagineary			
B. imaginery				
C. imaginary				
D. imaginry				
A B C D				
Correct Answe	r:C			
427) A	. usage			
B. useage				
C. usege				
D. usedge				
A B C D				
Correct Answe	r : A			
428) A	. pavillion			
B. pavileon				
C. pavilion				
D. pavilleon				
A B				
C D				
Correct Answe	r:C			

429) A. maneageable	Select the option which corresponds to the correctly spelled word:
B. manegeable	436) A. exceed
C. managible	B. exceed
D. manageable	C. eceed
A B	D. exseed
C D	A
Correct Answer : D	B C
430) A. reprasentative	D
B. reprasentitive	Correct Answer : A 437) A. ligtening
C. representitive	B. lighterning
D. representative	C. lightning
A	D. lightnning
B C	A
	B C
Correct Answer : D	D
Select the option which corresponds to the correctly spelled word:	Correct Answer : C
431) A. begger	438) A. reservior
B. beggar	B. resevoir
C. begar	C. reservoir
D. beger	D. resavoir
A B	
C D	A B
Correct Answer : B	C D
432) A. spontaneous	Correct Answer : C
B. spontaineous	439) A. stratigy
C. spontainous	B. stratagy
D. spontanious	C. stratergy
A	D. strategy
B C	۵
D	A B C
Correct Answer : A	D
433) A. defenition	Correct Answer : D
B. definition	440) A. opponent
C. defenision	B. oppoenent
D. definision	C. opponant
A B	D. opponnent
C	A
D	A B C
Correct Answer : B	D
434) A. embarrass B. embarass	Correct Answer : A
C. embarras	Select the option which corresponds to the correctly spelled word:
D. embarass	441) A. apparrent
A	B. apparent
В	C. aparrent
C D	D. apparant
Correct Answer : A	A
435) A. accessable	В
B. acessible	C D
C. accessible	Correct Answer : B
D. acessable	442) A. stubbornness
A B	B. stuborness
C D	C. stubornness
Correct Answer : C	D. stubborness
	A
	A B C
	D
	Correct Answer : A

443) A. preceding			
B. precceding			
C. preceeding			
D. priceeding			
A B			
C D			
Correct Answer : A			
444) A. outragous			
B. outrageos			
C. outrageous			
D. outragious			
A B			
C D			
Correct Answer : C			
445) A. equivelent			
B. equivalant			
C. equivalent			
D. equivelant			
A B			
C D			
Correct Answer : C			
Select the option which corresponds to the correctly spelled word:			
446) A. encouraging			
B. encoureging			
C. encoureaging			
D. encoraging			
A B			
C D			
Correct Answer : A			
447) A. posessive			
B. possessive			
C. posesive			
D. possesive			
A B			
C D			
Correct Answer : B			
448) A. vigilent			
B. vigillent			
C. viligant			
D. vigilant			
2. nghàn			
A B			
Correct Answer : D			
449) A. continous			
B. continuos			
B. continuos C. continuous			
D. contineous			
A B			

Correct Answer : C

450)	A. millennium
B. milenniu	m
C. milleniur	n
D. mileniun	n
A B C D	
Correct Ans	swer : A
Select the o	option which corresponds to the correctly spelled word:
451)	A. physisian
B. physicia	n
C. pysician	
D. pysichia	n
A	
BC	
D	
Correct Ans	swer : B
452)	A. mischievous
B. mischeiv	rous
C. mischiev	vious
D. mischeiv	vios
A	
B C	
D	
Correct Any	wer : A
453)	A. ocurrence
B. occurent	ce
C. occurrer	nce
D. ocurence	e
A	
B C	
D	
Correct Ans	swer : C
454)	A. performence
B. performa	ance
C. performa	anse
D. performe	ense
A	
B C	
D	
Correct Ans	
455)	A. pronunciation
B. pronunsi	
C. pronunc	
D. prenunc	iasion
A	
B C	
D	
Correct Ans	swer : A
	swer : A

Select the option which corresponds to the correctly spelled word:	463) A. condescend
456) A. absense	B. condesend
B. absanse	C. condecend
C. absence	D. condasend
D. absance	A B
A	C D
B C	Correct Answer : A
D	464) A. warrent
Correct Answer : C	B. warrant
457) A. aquitted	C. warant
A. acquitted	D. warent
A. aquited	
A. aquittid	AB
A	
B C	Correct Answer : B
D	
Correct Answer : B	465) A. releiving
450) A hosisolu	B. rellieving
458) A. basicaly	C. relleiving
B. basically	D. relieving
C. basicelly	A
D. basicalley	B C
A	D
B C	Correct Answer : D
D	Select the option which corresponds to the correctly spelled word:
Correct Answer : B	466) A. omited
459) A. incidentally	B. omitted
B. incidentaly	C. ommitted
C. incidenetally	D. ommited
D. incidentelly	D. ommued
A	A
В	BC
C D	D
Correct Answer : A	Correct Answer : B
460) A. Ionliness	467) A. sacrifice
B. lonleyness	B. sacrefice
C. lonelyness	C. sacrifise
D. loneliness	D. sacrefise
	A
A B	BC
C D	D
Correct Answer : D	Correct Answer : A
Select the option which corresponds to the correctly spelled word:	468) A. intellegence
	B. intelligance
461) A. humorus	C. intelligence
B. humourous	
C. humorous	D. intellegance
D. humouros	A
	B C
AB	D
C D	Correct Answer : C
Correct Answer : C	469) A. higiene
462) A. financailly	B. hygiene
B. financially	C. hygeine
C. financialy	D. higeine
D. finanshially	
A	A B C
A B C	
D	Correct Answer : B
View answer Discuss in forum Correct Answer : B Download more	nairabookstore.com

477) A. challenge
B. challange
C. chalenge
D. chalange
A B
C D
Correct Answer : A
478) A. noticeable
B. noticable
C. noticeble
D. noticeible
A B
C D
Correct Answer : A
479) A. particuler
B. particuller
C. particular
D. particular
D. particultar
AB
С
D
Correct Answer : C
480) A. scarry
B. scary
C. scarey
D. scarrey
A
B C
D
Correct Answer : B
Select the option which corresponds to the correctly spelled word:
481) A. tommorrow
B. tomorrow
C. tomorow
D tommorow
D. tommorow
A
A
A B C
A B C D
A B C D Correct Answer : B
A B C D Correct Answer : B 482) A. utilizasion
A B C D Correct Answer : B 482) A. utilizasion B. utilization
A B C D Correct Answer : B 482) A. utilizasion B. utilization C. utilization D. utilizasion
A B C D Correct Answer : B 482) A. utilizasion B. utilization C. utilization D. utilizasion A B C
A B C D Correct Answer : B 482) A. utilizasion B. utillization C. utilizasion D. utillizasion A B C D
A B C D Correct Answer : B 482) A. utilizasion B. utilization C. utilization D. utilizasion A B C
A B C D Correct Answer : B 482) A. utilizasion B. utillization C. utilizasion D. utillizasion A B C D
A B C D Correct Answer : B 482) A. utilizasion B. utilization C. utilizasion A B C D Correct Answer : C
A B C D Correct Answer : B 482) A. utilizasion B. utilization C. utilization D. utilizasion D. utilizasion D. utilizasion Correct Answer : C 483) A. accumulate B. acumulate
A B C D Correct Answer : B 482) A. utilizasion B. utilization C. utilization D. utilizasion A B C D Correct Answer : C 483) A. accumulate B. acumulate C. accummulate
A B C D Correct Answer : B 482) A. utilizasion B. utilization C. utilization D. utilizasion D. utilizasion D. utilizasion Correct Answer : C 483) A. accumulate B. acumulate
A B C D Correct Answer : B 482) A. utilizasion B. utilization C. utilization D. utilizasion A B C D Correct Answer : C 483) A. accumulate B. accumulate D. acummulate A
A B C D Correct Answer : B 482) A. utilizasion B. utilization C. utilization D. utilizasion D. utilizasion A B C D Correct Answer : C 483) A. accumulate B. acumulate C. accummulate A B C
A B C D Correct Answer : B 482) A. utilizasion B. utilization C. utilization D. utilizasion A B C D Correct Answer : C 483) A. accumulate B. accumulate D. acummulate A

Select the option which corresponds to the correctly spelled word:	493) A. necessety
486) A. existance	B. neccessity
B. existanse	C. necessity
C. existence	D. necesety
D. existanse	A
	B C
AB	D
C D	Correct Answer : C
Correct Answer : C	494) A. opportunity
487) A. guardian	B. opporttunity
B. gardian	C. oportunity
C. gardien	D. opportunety
D. guardien	A
	B C
A B C	D
C D	Correct Answer : A
Correct Answer : A	495) A. recieve
	B. recceive
488) A. medecine	C. receive
B. medicine	D. resieve
C. medisine	A
D. medicin	B C
A	
B C	Correct Answer : C
D	Select the option which corresponds to the correctly spelled word:
Correct Answer : B	400) A sufficient
489) A. insurance	496) A. suficient
B. insurrance	B. sufficient
C. insurence	C. suffisient
D. insuranse	D. sufficeint
A	A
В	B
C D	D
Correct Answer : A	Correct Answer : B
490) A. floreseant	497) A B C D miselaneous misellaneous miscelaneous miscellaneous
B. fluoresent	
C. flurescent	A
D. fluorescent	C D
AB	Correct Answer : D
C D	
	498) A B C D cemetery cemetary cemmetery cemetery
Correct Answer : D Select the option which corresponds to the correctly spelled word:	
Select the option which corresponds to the correctly spelled word.	AB
491) A. defendent	C D
B. defendant	Correct Answer : A
C. deffendant	499) A. impliment
D. deffendent	B. implament
A	C. implement
B C	D. implemment
D View answer Discuss in forum	
Correct Answer : B	A B
492) A. collectible	
11 cellectebel	1
B. collectabel	Correct Answer : C
C. collecteble	
	500) A. Likely B. Likley C. Likelly D. likeley
C. collectable D. colectable	500) A. Likely B. Likley C. Likelly D. likeley A B
C. collectable D. colectable	500) A. Likely B. Likley C. Likelly D. likeley

Correct Answer : A

UBA bank Aptitude Test for Graduates - Abstract Reasoning

Abstract Reasoning assesses your ability to understand complex concepts and assimilate new information outside of your previous experience. The questions consist of items which require you to recognize patterns and similarities between shapes and figures.

1) Which figure is the odd one out?



 $\mbox{Explanation: Figure B}$ is the odd one out. It is the only one in which the diagonals in the diagonal-within-square are not the same.

2) Which figure is the odd one out?



Explanation: Figure C is the odd one out. It is the only figure which does not contain one of each of the sets of shapes, the second and fifth are identical.

3) Which figure completes the grid?



Explanation: Diagonally opposite corners of the grid are colour inversions. Option B completes the grid.

4) Which figure completes the grid?



Explanation: The halves of the grid are mirror images in the vertical plane. Option C completes the grid.

5) Which figure is next in the series?



Explanation: The top halves of the dominoes have the ascending sequence Blank, 1, 2, 3, etc. The bottom halves haves repeat the sequence 3, Blank, 3, Blank, etc. Alternate dominoes are then inverted. Option A completes this sequence

6) Which figure is next in the series?



Explanation: The top halves of the dominoes have the descending sequence 2, 1, Blank, six, five, etc. The bottom halves have the ascending sequence 5, 6, Blank, 1, 2, 3, etc. Alternate dominoes are then inverted. Option D completes this sequence.

7) Which figure belongs in neither group?



Explanation: The figures in Group1 circles within rectangles. The figures in Group 2 contain squares within rectangles. Option D belongs in neither group.

8) Which figure belongs in neither group?



Explanation: The figures in Group1 contain three shapes, one of which is curved. The figures in Group 2 contain three shapes, two of which are curved. Option B belongs in neither group.





Explanation: Option C is correct. The figures in the third column are the sum of the figures in columns one and two, subject to the following rules. If the same shape appears in column one and column 2 it is deleted. The remaining figure is rotated 90 degrees Clockwise

Which figure completes the series? 10)



Explanation: Option B is correct. The squares in the third column are the sum of the squares in columns one and two, subject to the following rules. If the colour of the squares is the same then the result is black. If the colour of the squares is different then the result is White

11) Which figure is the odd one out?



Explanation: Option E is the odd one out as it is neither a reflection nor a rotation of the others.

12) Which figure is the odd one out?



Explanation: Option D is the odd one out as it is the only one in which the sum of the sides of the shapes is an odd number.

13) Which figure is the odd one out?



Explanation: Option A is the odd one out as it is neither a reflection nor a rotation of the others

14) Which figure is the odd one out?



Explanation: Option D is the odd one out as it is a reflection, not a rotation, of the others

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15) Which figure is the odd one out?



Explanation: Option B is the odd one out as it contains an additional black triangle





Explanation: The whole figure is rotated through 90 degrees anticlockwise. Option B is the correct answer.

17) Which figure completes the statement?



Explanation: The square-within-square is reflected in the vertical plane. The cross becomes a white square. The black lines are rotated through 90 degrees and a black line is added between them. Option D is the correct answer

18) Which figure completes the statement?



vertical plane. Option B is the correct answer.

19) Which figure completes the statement?



Explanation: This transformation follows three rules depending on the colour of the squares on each end of the three lines. If both squares are white, they are removed. If both squares are black, they become white. If there is a black and a white square, then both squares become black. Option D is correct

20) Which figure completes the statement?



Explanation: The figure is rotated through 90 degrees anticlockwise and the colours are inverted. Option C is correct

21) Which figure completes the series?



Explanation: Subsequent figures have an additional white-square-with-cross. Option A completes the sequence



25) Which figure completes the series?



Explanation: Subsequent figures are rotated through 90 degrees anticlockwise and a black triangle is added clockwise to the existing black shape. Option D completes the Sequence.

26) Which figure is the odd one out?



Explanation: Figure E is the odd one out. In all of the other figures the horizontal line in the black-circle-within-white-circle is on the same side as the diagonal-line-within square.

27) Which figure is the odd one out?



Explanation: Figure C is the odd one out. The black squares in each of the other figures add up to 20. The black squares in figure C add up to 14.

28) Which figure completes the grid?



Explanation: Columns two and four are identical. Column three is a mirror image of column one. Option D completes the grid.

29) Which figure completes the grid?



Explanation: i ne tour squares which make up opposite corner blocks are mirror images. Uption C completes the grid.

30) Which figure is next in the series?



Explanation: Every other domino follows a descending pattern 4&6, 4&5, 4&3, 4&2. Option B continues this series.

31) Which figure is next in the series?



Explanation: Every alternate domino is a 1 & 6, these can be ignored. The remainder follow a descending pattern of 5, 4, 3, 2 and a repeating pattern of Blank, 1, Blank, 1. Every other one of these is inverted. Option D continues this series

32) Which figure belongs in neither group?



- Explanation: The figures in Group 1 all contain two arrows pointing to the right. The figures in Group 2 all contain two arrows pointing to the left. Option A belongs in neither group.
- 33) Which figure belongs in neither group?



Explanation: The figures in Group1 contain circles which are always bounded by their own rectangle. The figures in Group 2 contain one or two black squares bounded by a rectangle. Option C belongs in neither group.

34) Which figure completes the series?



Explanation: Option A is correct. The squares in the third row are the sum of the squares in rows one and two, subject to these following rules. If the colour of the squares is the same then switch colours. If the colour of the squares is different then delete the squares.

35) Which figure completes the series?



Explanation: Option B is correct. Each row is a 90 degree rotation of the row above.

36) Which figure is the odd one out?



37) Which figure is the odd one out?



Explanation: Option C is the odd one out as it contains no adjacent black squares.

38) Which figure is the odd one out?



Explanation: Option E is the odd one out as it is a reflection, not a rotation, of the others.

39) Which figure is the odd one out?



Explanation: Option B is the odd one out. The sum of the sides of the shapes does not equal nine.

40) Which figure is the odd one out?



Explanation: Option A is the odd shape out as it is a reflection, not a rotation, of the others.

41) Which figure completes the statement?



Explanation: This transformation follows three rules depending on the colour of the squares on each end of the three lines. If both squares are white, they are removed. If both squares are black, they become white. If there is a black and a white square, then both squares become black. Option D is correct.

42) Which figure completes the statement?



Explanation: The figure is rotated through 90 degrees anticlockwise and then the colours are inverted. Option C is correct

43) Which figure completes the statement?



Explanation: The figure should be considered as four separate elements. The square-withinsquare is reflected in the vertical plane and the colours are inverted. The colours of the three thick lines are inverted. The horizontal line is reflected in the vertical plane and the vertical line is reflected in the horizontal plane. Option A is the correct answer.

44) Which figure completes the statement?



in ough ou uo

 $E_{\lambda,plandton}$ for light to relate the inverted. Option D is correct

45) Which figure completes the statement?



Explanation The figure is rotated through 90 degrees clockwise and then reflected in the vertical plane. Option B is correct

46)



Explanation Each figure is rotated through 90 degrees and one of the outermost shapes removed each time. Option B completes the series.

47) Which figure completes the series?

Which figure completes the series?



Explanation:

The number of sides belonging to the black shapes decreases each time. Option A completes the series.

48) Which figure completes the series?



Explanation An extra square of alternating colour is added each time and the figure is rotated 90 degrees clockwise. Option A completes the series

49) Which figure completes the series?



Explanation: The horizontal line alternates between the left and right position. The vertical line alternates between 3 states top & bottom, bottom then top. Option D completes the series.

50) Which figure completes the series?



Explanation: Subsequent figures are rotated through 90 degrees anticlockwise and an increasing amount of the original colour is inverted. Option C completes the sequence

51) Which figure is the odd one out?



Explanation: Figure D is the odd one out. The other figures contain three repetitions of the group plus one reflection. Figure D contains two repetitions plus two reflections

52) Which figure is the odd one out?



Explanation: Figure D is the odd one out. The other figures all contain five rotations of the same shape.

53) Which figure is next in the series?



Explanation: The top halves of the dominoes repeat the sequence 5, 3, 1. The bottom halves repeat the sequence 2, 4, 6. Alternate dominoes are then inverted. Option C completes this sequence

54) Which figure belongs in neither group?



Explanation: The figures in Group1 contain two shapes. The figures in Group 2 contain three shapes. Option B belongs in neither group.

55) Which figure completes the series?



Explanation :Option D completes the series. If a square is black in both row one and in row two then a black square appears in row three,.

D
56) Which figure completes the series?

Explanation Option C completes the series. The black squares in columns one and two are combined in column three.

57) Which figure is the odd one out?



 $\ensuremath{\mathsf{Explanation}}$: Option D is the odd one out. In the other figures the black and white boxes are always opposite each other.

58) Which figure is the odd one out?



 $\ensuremath{\mathsf{Explanation:}}$ Option A is the odd one out. In the other figures the arrow points from a black to a white square.

59) Which figure is the odd one out?



Explanation: Option B is the odd one out. It is the only figure where the black and white square are not in opposite corners.

60) Which figure is the odd one out?



Explanation: Option D is the odd shape out as it is not a rotation, of the others.

61) Which figure is the odd one out?



Explanation: Option E is the odd shape out as it is a reflection, not a rotation, of the others.

62)



Explanation The square moves to the centre and the lines are duplicated and rotated through 90 degrees. Option C is correct

63) Which figure completes the statement?



Explanation: The black squares move one place anticlockwise. Option D is correct

64) Which figure completes the statement?



Explanation: The thick vertical lines are rotated through 90 degrees, the square-within-square is moved to the opposite corner and the line is reflected in the vertical plane. Option B is correct.



Explanation: The figure is rotated through 90 degrees and the black and white squares are enlarged and brought into the centre. Option B is correct





Explanation : The figure is rotated through 90 degrees clockwise. Option C is correct

67) Which figure completes the series?



Explanation: The figure is rotated by 90 degrees anticlockwise and a black square is transformed to white with each iteration. Option B is the next figure in the series. Note that option A will not work because the black square is in the wrong position

68) Which figure completes the series?



Explanation

The horizontal line which forms part of the centre cross alternates between short and long. Option D is the only figure where it is short.

69) Which figure completes the series?



Explanation

The black rectangle alternates between the top and bottom position and a white square is added with each iteration. Option A is the next figure in the series.

70)



A

B

C

D

Explanation: The line moves clockwise 135 degrees with each iteration, whilst the diamond moves anticlockwise from corner to corner. Option C is the next figure in the series.

71) Which figure completes the series?



Explanation: The first figure is rotated through 90 degrees anticlockwise to produce the second figure. The second figure is then reflected in the vertical plane to produce the third figure. This sequence is repeated. Option B is correct as it is a reflection of the fourth figure in the vertical plane.





Explanation: Option D is the only figure which does not contain only two black shapes.

73) Which figure is the odd one out?



 $\label{eq:constraint} \mbox{Explanation:Option C is the only figure which does not contain the sequence of the doublediamond, concentric circles and line and the square plus diagonal line$

74) Which figure completes the grid?



Explanation: The four squares which make the top left corner block are identical to the four squares which make the bottom right corner block. The four squares which make the top right corner block are identical to the four squares which make the bottom left corner block. Option C completes the grid.

75) Which figure completes the grid?



Explanation: The first and third columns are mirror images of each other, as are the second and fourth columns. Option B completes the grid.





Explanation: The top halves of the dominoes follow the sequence 3, Blank, 3, blank, etc. The bottom halves follow the ascending Blank, 1, 2, 3, etc. Alternate dominoes are then inverted. Option D completes this sequence.

77) Which figure is next in the series?



Explanation: The top halves of the dominoes are in descending sequence 6, 5, 4, 3, 2, 1, Blank. The bottom halves follow the descending sequence 2, 2, 1, 1, Blank, Blank, Six. Alternate dominoes are then inverted. Option B completes this sequence.

78) Which figure belongs in neither group?



Explanation: Shapes are either curved or angular. The figures in Group1 black shapes at opposite corners. The figures in Group2 contain black shapes arranged vertically. Option C belongs in neither group.

79) Which figure belongs in neither group?



Explanation: The figures in Group1 contain a black diamond plus 3 white shapes. The figures in Group 2 contain a white square plus 3 black shapes. Option C belongs in neither group.

80) Which figure completes the series?

- 112) wheel, turn, swing
- A. component

- A. component B. gear C. veer D. cog View answer Discuss in forum Answer : C

Explanation : These are all verbs describing changes of direction.



Explanation: Option A completes the series. Each figure in column three is a product of the figures in the preceding two columns, with the added rule that if the same shape appears in both columns then it does not appear in the third column.

81) Which figure completes the series?



Explanation: Option D completes the series. An extra white square is added for each column and an extra black square is added for each row.

82) Which figure is the odd one out?



Explanation: Option E is the odd one out. It is the only figure where there is a small black square adjacent to the large black square.

83) Which figure is the odd one out?



Explanation: Option D is the odd one out. In the other figures there is one more black square than there are white squares.

84) Which figure is the odd one out?



Explanation: Option A is the odd one out. The others are all either reflections or rotations of the same figure.

85) Which figure is the odd one out?



Explanation: Adding the number of sides of the shapes in each figure gives eight, except for option D where it adds up to 5.

86) Which figure is the odd one out?



Explanation: Option C is the only figure in which opposite collared squares are on opposite sides of the line

87) Which figure completes the statement?



Explanation: The square in the top left corner moves to the centre. Any nonzontal lines are duplicated and rotated through 90 degrees. Option C is correct

88) Which figure completes the statement?



. clockwise

Option A is correct

89) Which figure completes the statement?



Explanation: The compound shape at the top rotates through 90 degrees. The large shape at the bottom moves to the top. The colour of the small shape at the bottom is inverted. Option D is correct.

90) Which figure completes the statement?



Explanation. There are three shapes in the ingure. The two outer shapes are moved into the centre to cover the shape already there. Option C is correct.

UBA Bank Aptitude Test for Graduates - Numerical Reasoning

Numeric ability questions appear in most general aptitude tests because employers usually want some indication of your ability to use numbers even if this is not a major part of the job. The test may include basic arithmetic, number sequences and operations like addition and subtraction to more complex questions where you need to interpret numerical information presented as tables, diagrams, and graphs



The table above shows the number of students admitted to North West University over a three year period. The pie chart shows the relative percentages of foreign students admitted to the faculty of science in 2004. All percentages have been rounded to the nearest whole number. Use this information to answer the following questions.

If 65% of the students joining the faculty of science were male, how many female students 1) were admitted over the three year period?

A. 340 B. 233 C. 244

D. 433 E. 343

Answer: B

Explanation: The total number of students admitted to the faculty of science over the 3 year period was 214+220+232 = 666 of whom 35% were female. Therefore (666/100) * 35 = 233 female students were admitted to the faculty of science over the 3 year period.

2)	How many students joined the Engineering and Science faculties in 2003 and 2004?
-)	The many statement jenned the Engineering and estence labalities in 2000 and 200 m

- A. 644
- B. 532 C. 638 D. 660
- E. 624
- Answer: C

Explnantion: 106+98+214+220 = 638 students joined the Engineering and Science faculties in 2003/2004

The relative percentage of British students joining the faculty of science doubled in 2005 but the percentage of foreign students remained at 25%. How many British students joined the faculty in 2005?

A. 18

- B.12 C. 14 D. 15
- E. 16

Answer: E

Explanation: If the relative percentage of British students doubled in 2005 then 28% of the Explanation. In the relative percentage of binary students journal 2003 their a students journal to the relative percentage of foreign students remained at 25%, so (232/100) * 25 = 58 foreign students joined the faculty. Therefore, (58/100) * 28 = 16 British students joined the faculty in 2005.

4) What percentage of students joined the law faculty over the three year period?

A. 1.7%

- B. 1.8% C. 3.8% D. 2.3%
- F 6.8%

Answer :D

explanation: The total number of students joining the law faculty was 74+74+73 = 221. The total number of students joining the university was 3198+3235+3225 = 9658The percentage of students joining the law faculty was (221/9658) * 100 = 2.3%

If 25% of the students joining the faculty of science in 2004 were foreign, how many Mexican students joined the faculty that year?

A. 10 B. 11

C. 12

D. 13

E. 14

Answer: B

Explanation : The number of foreign students joining the faculty of science in 2004 was 25% of 220 = 55. Of these 55 students 20% were Mexican, therefore 11 Mexican students joined the faculty that year

Motorcycle Sales (Model TT950)							
Country	Jan	Feb	Mar	Apr	May	Jun	Total
Germany	34	47	45	54	56	60	296
UK	40	44	36	47	47	46	260
France	37	32	32	32	34	33	200
Belgium	14	14	14	16	17	14	89
Spain	29	29	28	31	29	31	177
Italy	22	24	24	26	25	23	144
Total	176	190	179	206	208	207	1166

The table above shows the unit sales of the TT950 motorcycle in six European countries over a six month period. These motorcycles are imported into each country by a main dealer. Use this information to answer the following questions.

6) What percentage of total imports is accounted for by the three biggest importers?

Α.	61.6%
В.	62.3%
C.	63.2%
П	64.8%

E. 66.9%

Answer: D

Explanation: Germany is the biggest importer with 296 units out of a total of 1166. Followed by the UK which imports 260 units and France which imports 200. Together this makes 756 units. This equates to a percentage of (756/1166)* 100 = 64.8%

What is the average number of units per month imported into the UK over the first four months of the year?

Α.	41.75
В.	43.35
C.	44.75
D.	40.65
Ε.	43.25

Answer: A

Explanation: The number of units imported into the UK over the first 4 months of the year was: 40, 44, 36, and 47. Adding these gives 167 and dividing by 4 gives an average of 41.75.

8) What percentage of the monthly total was sold to the biggest importer in May?

A.17%	
B. 22%	
C. 16%	
D. 27%	
E. 24%	

Answer: D

Explanation: Scanning down the May column, you can see the Germany was the biggest importer in February with 56 units. The monthly total for May was 208 units. The percentage is calculated as (56/208) * 100 = 27%

9) Which month showed the biggest increase in total sales from the previous month?

Α.	Feb
В.	Mar
C.	Apr
D.	May
E.	Jun

Answer: C

Explanation: To answer this question as quickly as possible you should scan the figures in the monthly totals row. The question asks which month showed the biggest increase – so you can ignore any months where there was a decrease or where the increase is obviously insignificant. This leaves Jan-Feb and Mar-Apr. You need to make 2 calculations subtracting the January figure from the February figure and the March figure from the April figure. This gives 14 and 27 respectively, which means that April showed the biggest increase. Note how scanning the figures first cuts down on the number of calculations you need to make. This not only saves time but decreases the chances of making a simple mistake with the calculations

10) What percentage of the overall total was sold in February?

Δ	18%
٦. ٦	12%
2.	16%

D. 17% E. 14%

Answer: C

Explanation: A total of 190 units were sold in February out of a total of 1166 units. The percentage is calculated as: (190/1166) * 100 = 16%

Motorcycle Sales (Model TT950)							
Country	Jan	Feb	Mar	Apr	May	Jun	Total
Germany	34	47	45	54	56	60	296
UK	40	44	36	47	47	46	260
France	37	32	32	32	34	33	200
Belgium	14	14	14	16	17	14	89
Spain	29	29	28	31	29	31	177
Italy	22	24	24	26	25	23	144
Total	176	190	179	206	208	207	1166

The table above shows the unit sales of the TT950 motorcycle in six European countries over a six month period. These motorcycles are imported into each country by a main dealer. Use this information to answer the following questions.

11) What percentage of the overall total was sold to the Spanish importer?

- A. 18% B. 12%
- C. 15% D. 17%

E. 14%

Asnwer: C

Explanation: A total of 177 units were sold to the Spanish importer out of a total of 1166 units. The percentage is calculated as: (177/1166) * 100 = 15%



The table above shows the total number of warranty claims for three types of sports utility vehicle. The reason for each claim is shown as a percentage along with the industry average for this type of vehicle. Use this information to answer the following questions.

12) If 28,000 LandRangers were sold, what percentage of the total were the subject of a warranty claim due to engine failure?

A.	0.25%
Β.	0.54%
C.	0.74%
D.	0.84%

E. 1.85%

Answer: B

Explanation: Thirty percent of the 512 LandRanger claims involved engine failure. This equates to (512/100) * 30 = 153 claims. If 28,000 LandRangers were sold then the percentage which suffered engine failure was (153/28000) * 100 = 0.54%.

13) If warranty claims for the FreeRanger matched the industry average, how many bodywork claims would have been made?

A. 157 B. 150 C. 155

D. 160 E. 165

Answer: B

Explanation: The industry average for bodywork claims is 15%. If this percentage of the 1004 FreeRanger claims were made then that would equate to (1004/100) * 15 = 150 claims.

14) How many more warranty claims were made for the SportRanger than the FreeRanger due to electrical problems?

A. 315 B 350 C. 305 D. 330 E. 210

Answer: A

Explanation: The number of warranty claims made in each instance was as follows: SportRanger 1762 claims 35% electrical = (1762/100) * 35 = 616FreeRanger 1004 claims 30% electrical = (1004/100) * 30 = 301There were 315 more claims made for the Sportranger.

15) How many LandRanger warranty claims involved transmission problems?

Δ	135
<u></u>	
В.	140

C. 153 D. 145

E. 122

Answer: C

Explanation: Thirty percent of the 512 LandRanger claims involved transmission problems. This equates to (512/100) * 30 = 153 claims.



The table above shows the annual sales of WineBrokers.com, a small online wine merchant. Use this information to answer the following questions. 16) What percentage of total cases of wine sold over the four year period were rose? A. 26.3% B. 23.6% C. 26.6% D. 29.6% E. 27.6% Answer: E Explanation: The volume sales of wine over the 4 years were as follows: Rose 1100 cases Red 1470 cases White 1410 cases This gives a total of 3980 cases, of which 1100 were rose. This equates to (1100/3980) * 100 = 27.6% 17) If white wine increased in price by 10% from 2005 to 2006, what would be the approximate average cost per case over the five year period? A. \$133 B. \$136 C. \$143 D. \$126 E. \$138 Answer: B Explanation: If white wine increase by 10% in 2006, it would cost \$145 * 1.1 = \$159.50 per case. The average cost over 5 years would be approximately (115+125+135+145+159.50)/5 = \$136 per case. 18) What is the difference in the value of red wine sales between 2002 and 2003? A \$2,320 A. \$2,320 B. \$3,220 C. \$2,330 D. \$2,360 E. \$2,280 Answer: A Explanation: In 2002, 380 cases of red wine were sold at \$138 per case = \$52,440. In 2003, 370 cases of red wine were sold at \$148 per case = \$54,760. Therefore the difference in value was \$2.320. What is the approximate value of rose wine sold over the four year period in thousands 19) of dollars? A. 134 B. 129 C. 131 D. 125 E. 127 Answer: C Explanation: The approximate value of rose wine sold over the period is as follows: 2002 260 cases at \$112 per case = \$29,120 2003 280 cases at \$121 per case = \$33,880 2004 280 cases at \$122 per case = \$34,160 2005 280 cases at \$122 per case = \$34,160 This gives a total value of approximately \$131,000 20) What was the average number of cases sold per year over the four year period? A. 1010 B. 1005 C. 985 D. 995 E. 990 Answer: D Explanation: The number of cases of all types of wine sold over the 4 years was 3,980. This gives an average (3980/4) of 995 cases per year North West Medical School Graduates 2005 Immunology 9% Sports Medicine 15% Geriatric Medicine 4% Emergency Medicine 11%

21) If the ratio of male to female students specializing in sports medicine is 2:1, how many female students does this represent?

Pediatrics 139

/ Family Practice 48%

Α.	6	
Β.	5	
C.	12	
D.	18	
E.	10	

10

View answer Discuss in forum Answer: A

Explanation: Fifteen percent of 119 students (119/100) * 15 = 18 specialized in sports medicine. If the ratio of male to female students is 2:1 then the actual numbers of students must be 10 male and 5 female.

22) If seven students changed their specialization from family practice to paediatrics, approximately what fraction of students would then be specializing in paediatrics

- A. 1/7 B. 1/4 C. 1/7
- D. 1/5 E. 1/15

Answer: D

Explanation: Thirteen percent of 119 students (119/100) * 13 = 15 specialized in paediatrics. If 7 students joined them then there would be 22 students studying it. This equates to 22/119 = 0.18 which is approximately 1/5.

23) What is the approximate ratio of students specializing in sports medicine, emergency medicine and family practice?

Α.	6:4:10
Β.	1:4:5
\sim	2.8.10

- D. 3:2:10
- E. 3:2:5

Answer: D

Explanation: The ratio of students specializing in each is (15:11:48) which approximates to 3:2:10.

One twelfth of the students who chose to specialize in family practice plan to work abroad. How many is this?

A. 7 B. 8

C. 5 D. 9

E. 3

Answer: C

Explanation: Forty eight percent of 119 students (119/100) * 48 = 57 specialized in family practice. One twelfth of these equates to 57/12 = 5 who planned to work abroad.

25)	How many students decided to specialize in immunology?

- A. 9 B. 11 C. 14 D. 7
- E. 15

Answer: B

Explanation: Nine percent of 119 students decided to specialize in immunology. This equates to (119/100) * 9 = 11 students



The table above shows the amount spent by Ace Marketing Consultancy to promote their clients. 'Marketing' spend does not include the time of any Ace employees, this is billed separately as 'Personnel'. Use this information to answer the following questions.

26) Approximately what percentage of Ace Marketing's total business is accounted for by their three smallest clients?

- A. 18%
- B. 17%
- C. 20% D. 16%
- E. 22%

Answer: C

Explanation: The total value of Ace's business is \$41,427 (marketing) plus \$40,614 (personnel) which gives \$82,041. Since we know that Aardvark account for 54% of the business, the quickest way to work out how much the three smallest clients account for is to calculate how much Blue Arrow accounts for (\$21,659 which is 26%), add this to the

54% to give 80%, which leaves 20% to be accounted for by the smallest three

27) Approximately what percentage of Ace Marketing's total business is for Aardvark Cellular?

۹.٬	49%
Β.	57%
С.	50%
	E 40/

D. 54% E. 56%

Answer: D

Explanation: The total value of Ace's business is \$41,427 (marketing) plus \$40,614 (personnel) which gives \$82,041. Aardvark Cellular account for (21,340+22,749 =) \$44,089. This equates to (44,089/82,041) * 100 = 54%.

If flyers for Aardvark Cellular cost \$150 per thousand. Approximately, how many thousand 28) have been produced?

- A. 23 B. 20 C. 17

- D. 14 E. 18

Answer: B

Explanation: Fourteen percent of \$21,340 was spent on flyers for Aardvark Cellular. This equates to (21340/100) * 14 = \$2,987. If flyers cost \$150 per thousand then approximately (2987/150 =) 20,000 have been produced.

If Ace charges their clients cost price plus 20%, how much will they bill Aardvark 29) Cellular for their website?

A. \$1.536 B. \$1,174 C. \$1,744 D \$1 280 E. \$1,474

Answer: A

Explanation: Six percent of \$21,340 was spent on the website for Aardvark Cellular. This equates to (21340/100) * 6 = \$1,280. If Ace add 20% then they will bill Aardvark for \$1,280 * 1.2 = \$1,536.

30) Approximately how much was spent by on brochures for Aardvark Cellular?

A.	\$4,994
В.	\$4,774
C.	\$4,632
D.	\$4,694
Ε.	\$4,624

Answer: D

Explanation: Twenty two percent of \$21,340 was spent on brochures for Aardvark Cellular. This equates to (21340/100) * 22 = \$4,694.



The table above shows the numbers of passengers flying from New York to four European capital cities by low cost airline SleazyJet. These numbers have been rounded to the nearest thousand. Use this information to answer the following questions.

31) Approximately, what fraction of passengers who travelled in Q4 2005 flew to Berlin?

A. 1/8 B. 1/4 C. 1/7 D. 1/5 F 1/15

Answer: C

Explanation: The number of passengers travelling in Q4 2005 was:

London 10.000 Paris 14,000

Rome 20,000

Berlin 7,000 This gives a total of 51,000 of whom 7,000 were travelling to Berlin. This equates to (7,000/51,000 = 1/7

32) How many more passengers travelled to Rome in Q2 2005 than in the same guarter the prévious vear?

Α.	5,000
В.	4,000
C.	3,000
D.	2,000
Ε.	1,000

Answer: E

Explanation: The number of passengers travelling in to Rome Q2 2004 was 12.000 The number of passengers travelling in to Rome Q2 2005 was 13,000 Therefore 1,000 more passengers travelled in Q2 2005.

33) What was the ratio of passengers travelling to London and Paris in Q2 2004?

A. 2.2:1	
B. 1.8:1	
C. 2:1	
D. 0.75:1	
E. 1:2	
View answer	Discuss in forum
Answer: B	

Explanation: The number of passengers travelling in to London Q2 2004 was 18,000. The number of passengers travelling in to Paris Q2 2004 was 10,000. This equates to a ratio of 1.8:1



Answer: A

Explanation: The number of passengers travelling in Q4 2004 was London 11,000 Paris 14.000 Rome 13,000

Berlin 8,000 This gives a total of 46,000.



The table above shows the total sales figures for three models of SUV. It also shows the percentage of customers who specified additional equipment when buying from the dealer network. Use this information to answer the following questions.

35) How much extra when they sold a FreeRanger? How much extra profit would be generated if dealers doubled the number of Body Kits fitted

A. \$2,268 B. \$4,534 C. \$1,130 D. \$1,238

- E. \$226

Answer A

Eplanation: Twenty percent of the 10,804 FreeRangers sold (2,161) were fitted with body kits. The total revenue generated was 2,161 * \$350 = \$756,000. The profit margin on this is 30%, therefore (756,000/100) * 30 =) \$2,268. If dealers doubled the number sold then the additional profit would be \$2,268.



The table above shows the total sales figures for three models of SUV. It also shows the percentage of customers who specified additional equipment when buying from the dealer network. Use this information to answer the following questions.

How much profit (margin), in millions of dollars, can be attributed to Cruise Control fitted to the 36) FreeRanger?

A. 0.61 B. 0.48

C. 0.21 D. 4.80

E. 3.60

Answer: B

Explanation: Fifty percent of the 10,804 FreeRanger customers (5,402) specified cruise control. The total revenue generated was 5,402 * 220 = 1.19 million. The profit margin on this is 40%, therefore (1.19/100) * 40 =) \$0.48 million.

37) How much profit (margin), in millions of dollars, can be attributed to Body Kits fitted to the SportRanger?

- A. 0.49 B. 1.48 C. 4.80

D. 0.36 E. 0.21

Answer: A

Explanation: Sixty percent of the 7,762 SportRangers sold (4,657) were fitted with body kits. The total revenue generated was 4,657 * \$350 = \$1.63 million. The profit margin on this is 30%, therefore (1.63/100) * 30 =) \$0.49 million

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38) How much total revenue, in millions of dollars, did Alloy Wheels generate for FreeRanger sales?

A. 1.41
B. 1.28
C. 1.30
D. 1.36
E. 11.20

Answer: D

Explanation: Sixty percent of the 10,804 FreeRangers sold (6,482) were fitted with alloy wheels. Therefore the total revenue generated was 6,482 * 210 = 1.36 million.

39) How many customers specified cruise control when ordering a FreeRanger?

A. 5,320 B. 2,566 C. 4,861 D. 2,861 E. 5,402	
E. 5,402	

Answer: F

Explanation: Fifty percent of the 10,804 FreeRanger customers (5,402) specified cruise control.

Agricultural Imports - Jan to May



The table above shows agricultural imports for the island of South Cerney for a period of five months Use this information to answer the following questions

Approximately what fraction of the total tonnage of imports is rice?

В.	1/5 1/4 1/3
D.	2/5
Ε.	3/10

40)

Answer: E

Explanation: Total tonnages imported over the 5 months are as follows:

Rice 141 Wheat 176

Potatoes 152

This means that the total tonnage of imports was 469 tons of which 141 tons were of rice. Therefore (141/469 = 0.3) which is 3/10



								Agent	Client - f Inbound		Inbound	t - Heale	
1)	What was t	ne average valu	e of potatoes impo	ted per month c	over the whole	period?		Mandi	275				188
. \$3,448 . \$3,648								Kai	180			.1	324
2. \$3,728 0. \$3,348								Spencer	201	205		6	521
5, \$3,348 E. \$3,655								Charlotte	45			'8	98
Answer: E	3							Rose	166			21	243
Jan 34 Feb 33 Mar 33 Apr 25 May 27 This gives	a total of 152 t	ons at \$120 per		ollows:			two clier charged	nts. Maltman a 20% more. O	re charged \$1.2 ut bound calls ta	2066 calls completed 0 per inbound o ake an average wer the following	l by call centre all and \$1.40 p of 12 minutes.	agents in a r er outbound	call. Heale
ivide by	5 to give \$3,64	mports was \$18 3 average value	per month.				46)	What is t	the approximate	ratio of inbound	I calls taken by	Kai to calls	taken by N
42)	What was the	ne average tonr	age of rice importe	d per month ove	er the whole pe	riod?	A. 1:3						, ··
A. 27.4 B. 22.9 C. 24.4 D. 28.2 E. 30.2							B. 2:3 C. 3:2 D. 1:2 E. 2:1						
Answer: D)						Answer		- (100 - 11) 101	in harman a substant		- 440) 007	Th
Explanatio	on: The average	tonnage of rice	e was 141/5 = 28.2	tons per month				tion : Kai take nately 1:2	5 (100+11) 191	inbound calls. N	anui takes (27	יייב) אווב) אווידע	meretore
43)	What was t	ne total value of	wheat imports, in o	Iollars, over the	5 month period	1?	47)	What pe	rcentage of the	Maltman bill is d	ue to inbound	calls?	
A. 27,456 B. 27,742 C. 27,656 D. 26,446 E. 26,446					·		A. 26% B. 28% C. 29% D. 31% E. 24%						
Answer: A							Answer	A					
Jan 40 Feb 37 Mar 36 Apr 29	Explanation: Monthly tonnage of wheat imported was as follows: Jan 40 Feb 37 Mar 36							Explanation: Client Maltman are billed as follows: Inbound Calls 867 * \$1.20 = \$1040 Outbound Calls 2066 * \$1.40 = \$2892 Therefore (1040/3932) * 100 = 26% of their bill is attributable to inbound calls.					
		ons at \$156 per of wheat import					48) A. 77	Approxin	nately how man	y hours did Cha	rlotte spend on	the phone d	uring the r
44)	How many	ons of rice were	e imported over the	5 month period	?		B. 87 C. 84						
A. 144							D. 80 E. 110						
B. 141 C. 138							Answer	-					
D. 139 E. 137								_	anont the follow	ving time on the	nhono:		
Answer: E	2						Inbound	Calls 45+78 =	= 123 * 8 minute	s = 16.4 hours			
		ago of rico imp	orted was as follow							nutes = 93.2 ho ely 110 hours or			
Jan 26 Feb 27 Mar 27	Sh. Montiny ton	lage of fice imp	orted was as follow	5.			49) A. \$2,79	18	nately how muc	h will client Heal	ey be billed for	the month?	
Apr 30 May 31 This gives	a total of 141 t	ons					B. \$2,70 C. \$2,69 D. \$2,70	98					
ine groe				o!' .			E. \$2,30						
			Maltman		- Healey	-	Answer	D					
	100000000000000000000000000000000000000	Inbound	Outbound	Inbound	Contraction of the Contraction				aly will be charg	ged as follows:			
	Mandi	275		112		88	Outbour		* \$1.68 = \$2308				
	Kai	180		1:		24	Adding	hese figures n	neans that they	will be charged	a total of \$270	3.	
	Spencer Charlotte	20:	eres personales and a second sec	- 56	-	21 98	50)	Approxin	nately how muc	h will client Malt	man be billed f	or the month	?
	Rose	4:		2:		43	A. \$3,94 B. \$3,94						
	RUSE	86	1.2 C	278		74	C.\$3,93	2					
		00	2000	270	- 10		D. \$3,89 E. \$3,77						
clients. Ma more. Out informatio 45)	altman are char bound calls tal n to answer the Approximat	ged \$1.20 per in te an average o following quest	n of the total time sp	40 per outbound nd calls take an	d call. Healey a average of 8 r	nre charged 20% ninutes. Use this	Inbound Outbour	tion: Client Ma Calls 867 * \$ 1d Calls 2066	1.20 = \$1040 * \$1.40 = \$2892	arged as follow: will be charged		2	
spent taki													
A. 1/16								~					and the second
A. 1/16 B. 1/4 C. 1/8								Server		uary	February		larch
A. 1/16 B. 1/4								Server ZXC43	Jan Units 32	uary Value	Units Va	M Mue Unit: 00 48	

Explanation: The total time spent by all of the agents was as follows: Inbound Calls 867+278 = 1145 * 8 minutes = 9160 minutes Outbound Calls 2066+1374 = 3440 * 12 minutes = 41280 minutes The time spent on inbound calls for Maltman was 867 * 8 = 6936 minutes. This equates to 6936/(9160+41280) = 0.13 which is approximately 1/8. ZXC53

ZXC63

45

12

585

240

45

14

585

280

45

18

585

340

Margin 45% 40% 35% 50%

Price

MXP21 \$37.50 MXP34 \$22.00 MXP45 \$35.00 MXP66 \$21.00

42% 32%

60%

40%

The table above shows the sales figures for 3 different types of switches over 3 months. Use this information to answer the following questions	57) What is the unit cost of switch type ZXC53? A. \$11
	B. \$13 C. \$12
51) If the unit price of the ZXC43 falls by 20% in April, but the number of units sold doubles, How much revenue will this generate?	D. \$15 E. \$17
A. \$1,440 B. \$1,152	View answer Discuss in forum Answer: B
C. \$1,252 D. \$1,240	Explanation: The unit cost of switch ZXC53 is 585/45 = \$13
E. \$1,140 Answer: B	
Explanation: The unit price of the ZXC43 would fall to (\$15 * 0.8 =) \$12	Product Sales by Region
Since 96 are sold the additional revenue would be \$1152	Eastern 59%
52) An order for 9 ZXC43 switches and 8 ZXC53 switches could not be processed in time to be added to the March figures. How much revenue would this have added?	1,268 10%
A. \$224 B. \$242	30%
C. \$248 D. \$239	2,814 16% 2,814 24%
E. \$226	42% Price Margin
Answer: B Explanation: The items on the unprocessed order would cost:	Central 32% MXP21 \$37.50 43% 2,732 10% MXP34 \$22.00 40% MXP45 \$35.00 35%
ZXC43 \$15 per unit * 9 = $$135$ ZXC43 \$15 per unit * 8 = $$104$	MXP66 \$21.00 50%
Therefore this order would have added \$	0 20% 40% 60%
53) What percentage of the total revenue was generated in February?A. 28%	The table above shows the number of products sold by region and the price and margin on each product. Percentages have been rounded to the nearest whole number. Use this information to answer the following questions.
B. 29% C. 33%	58) What was the total profit made on the MXP66 unit across all 3 regions?
D. 30% E. 27%	A. 13,109
Answer: C	B. 13,209 C. 13,009
Explanation: Total revenues per month were: Jan 1305	D. 13,029 E. 13,019
Feb 1465 Mar 1645	Answer: C
This gives a total sales value of \$4415 of which \$1465 was generated in February. Therefore (1465/4415) * 100 = 33% of the revenue was generated in February.	Explanation: The sales of the MXP66 was as follows: Eastern 10% of 1268 = 127 units
54) What is the approximate ratio of unit sales of the ZXC53 and ZXC63 over the three month	Western 24% of 2814 = 675 units Central 16% of 2732 = 437 units
period? A. 3:1	This gives a total sales value of 1239 units at \$21.00 per unit = \$26,019 The profit margin was 50%; therefore the total profit was \$13,009
B. 1:3 C. 2:3	59) What was the total value of sales of the MXP21 unit across all 3 regions?
D. 3:2 E. 2:1	A. 85,512 B. 85,126
Answer: A	C. 86,216 D. 81,602
Explanation: The total sales over the three months were as follows: ZXC53 135	E. 85,612
ZXC63 44	Answer : E Explanation: The sales of the MXP21 was as follows:
This approximates to a ratio of 3:1	Eastern 23% of 1268 = 292 units Western 30% of 2814 = 844 units
55) What was the total revenue generated by sales of the ZXC63?	Central 42% of 2732 = 1147 units This gives a total sales value of 2283 units at \$37.50 per unit = \$85,612
A. \$880 B. \$780 C. \$860	60) How many more MXP45 units were sold in the Western Region compared to the Central
D. \$760 E. \$680	region? A. 155
Answer: C	B. 177 C. 287
Explanation: What was the total revenue generated by sales of the ZXC63?	D. 180 E.185.
	Answer: B
Server January February March	Explanation: (2814/100) * 16 = 450 MXP45 units were sold in the western region. (2732/100) * 10 = 273 MXP45 units were sold in the central region.
Server January February March Units Value Units Value Units Value	Therefore $(450 - 273 =)$ 177 more MXP45 units were sold in the western region.
ZXC43 32 480 40 600 48 720	
ZXC53 45 585 45 585 45 585	
ZXC63 12 240 14 280 18 340	Product Sales by Region
the sales figures for 3 different types of switches over 3 months. Use this information to answer the following	Eastern 59%
questions	1,268 10%
56) How many ZXC43 units could be expected to sell in April?	30%
A. 45 B. 32	2,814 24%

- B. 32 C. 40 D. 48 E. 56
- Answer: E

Explanation: If the present trend continues then 56 (48 + 8) units of the ZXC43 should be sold in April.

Central

2,732

0

10% 16%

20%

The table above shows the number of products sold by region and the price and margin on each product. Percentages have been rounded to the nearest whole number. Use this information to answer the following questions

What was the value of sales for the MXP34 in the Western region? 61)

Α.	18,172
Β.	18,272
C.	18,372
	40 500

D. 18.568

E. 18,472

Answer: D

Explanation: (2814/100) * 30 = 844 MXP34 units were sold in the western region. Therefore the value of sales was 844 * \$22 = \$18,568

62) How many MXP21 units were sold in the Central region?

A. 1147 B. 844 C. 1087 D. 1177 E. 114

Answer: A

Explanation: (2732/100) * 42 = 1147 MXP21 units were sold in the central region.



The table above shows the number of students admitted to North West University over a three year period. The pie chart shows the relative percentages of foreign students admitted to the faculty of science in 2004. All percentages have been rounded to the nearest whole number. Use this information to answer the following questions

If 55% of the students joining the faculty of science were male, how many female students 63) were admitted over the three year period?

A. 303 B. 290

C. 298 D. 300

E. 294

Answer: D

Explanation: The total number of students admitted to the faculty of science over the 3 year period was 214+220+232 = 666 of whom 45% were female. Therefore (666/100) * 45 = 298 female students were admitted to the faculty of

science over the 3 year period

64) How many students joined the Business and Computing faculties in 2003 and 2004?

A. 1,001 B. 1,113 C. 1,133 D. 1,108

E. 1,100

Answer: D

Explanation: 315+342+219+232 = 1108 students joined the business and computing faculties in 2003/2004

65) The relative percentage of Chinese students joining the faculty of science doubled in 2005 but the percentage of foreign students remained at 45%. How many Chinese students joined the faculty in 2005?

A. 46 B. 36 C. 63

D. 40 E. 48

Answer: A

Explanation: If the relative percentage of Chinese students doubled in 2005 then 44% of the students joining the faculty would be Chinese. The percentage of foreign students remained at 45%, so (232/100) * 45 = 104 foreign students joined the faculty.

Therefore, (104/100) * 44 = 46 Chinese students joined the faculty in 2005.

Students by Faculty

Science Students (Non-US)





The table above shows the number of students admitted to North West University over a three year period. The pie chart shows the relative percentages of foreign students admitted to the faculty of science in 2004. All percentages have been rounded to the nearest whole number. Use this information to answer the following questions.

66) What percentage of students joined the arts faculty over the three year period?

A. 13.2%
B. 11.7%
C. 12.6%
D. 6.3%
E. 4.3%

Answer: D

Explanation: The total number of students joining the arts faculty was 212+208+187 = 607. The total number of students joining the university was 3198+3235+3225 = 9658 The percentage of students joining the arts faculty was (607/9658) * 100 = 6.3%

67) If 23% of the students joining the faculty of science in 2004 were foreign, how many Canadian students joined the faculty that year?

A. 22 B. 14 C. 11 D. 21 E. 7

Answer: C

Explanation: The number of foreign students joining the faculty of science in 2004 was 23% of 220 = 51

Of this 51 students 22% were Canadian, therefore 11 Canadian students joined the faculty that year.



The table above shows the sales of meat from Home Farm to the restaurants that it supplies directly Use this information to answer the following questions

68) What percentage of the total value of meat sold over the 5 month period was pork?

A. 30.4%
B. 29.6%
C. 31.7%
D. 30.6%
E. 29.4%

Answer: C

Explanation: The total weight of lamb sold over the period was: 260+320+300+300+340 = 1520 Kg 1520 Kg * \$3.75 = \$5,700 The total weight of beef sold over the period was: 400+330+330+340+270 = 1670 Kg 1670 Kg * \$4.20 = \$7,014 The total weight of pork sold over the period was: 300+370+360+290+340 = 1660 Kg 1660 Kg * \$3.56 = \$5,909 This gives a total sales value of \$5,700+\$7,014+\$5.909 = \$18,623. Therefore the percentage of the total attributable to pork was: (5,909/18,603) * 100 = 31.7%

What percentage of the total quantity of meat sold over the 5 month period was beef?

A 32.2% B. 33.6% C. 29.2% D. 28.4% E. 34.4% Answer: E

69)

Explanation: The total weight of beef sold over the period was: 400+330+330+340+270 = 1670 Kg The total weight of all meat sold over the period was: 960+1020+990+930+950 = 4850 Ka This gives a percentage of (1670/4850) * 100 = 34.4%.

70) What was the total value of lamb sold over the 5 month period? A. \$5,200 B. \$5,700

C. \$6,600 D. \$5,400 F \$5,300 Answer: B

Explanation: The total weight of lamb sold over the period was: 260+320+300+300+340 = 1520 Kg This was sold for an average of \$3.75 per Kg. Therefore 1520 * \$3.75 = \$5,700



The table above shows the sales of meat from Home Farm to the restaurants that it supplies directly. Use this information to answer the following questions

71)	Which month showed the largest increase in total quantity of meat sold over the previous
month?	

A. Jan B. Feb C. Mar D. Apr

E. May

Answer: B

Explanation: Monthly total meat sales are as follows:

Jan 960 Kg Feb 1020 Kg Mar 990 Kg

Apr 930 Kg May 950 Kg

This means the largest increase in total meat sales was in February.



The table above shows production figures for three models of Sport Utility Vehicles (SUVs) over 2 years. Use this information to answer the following questions.

What percentage of total LandRanger production took place in 2004? 72)

A. 45% B. 68% C. 65% D. 55%

E. 60%

Answer: E

Explanation: The number of LandRangers produced was as follows: 2004 Q1 12,000 Q2 14,000 Q3 13,000

Q4 11.000 Total for 2004 = 50.000 2005 Q1 10,000 Q2 9,000

Q3 8,000

Q4 6,000 Total for 2005 = 33,000 There were a total of 83,000 LandRangers produced over the period of which 50,000 were produced in 2004. This gives a percentage of (50,000/83,000) * 100 = 60%

73) of 2005? What was the approximate ratio of SportRangers to LandRangers produced in the final quarter

A. 3:1 B. 3:2

C. 1:3 D. 2:3

E. 4:3

Answer: A

Explanation: The number of vehicles produced in Q4 2005 was as follows: LandRanger 6.000 SportRanger 20,000

Therefore the approximate ratio of SportRanger to LandRanger is 3:1

What percentage of vehicle production in Q2 2005 is accounted for by the 74) SportRanger?

A. 50% B. 40% C. 20% D. 30% E. 60%

Answer: B

Explanation: The number of vehicles produced in Q2 2005 was as follows: LandRanger 9,000 FreeRanger 16,000 SportRanger 17,000 This gives a total of 42,000 vehicles. The SportRanger accounted for 17,000 of these, therefore the percentage is (17,000/42,000) * 100 = 40%

75) What was the total number of vehicles produced in Q4 2004?

A. 43,000
B. 40,000
C. 38,000
D. 47,000
E. 36,000

Answer: C

Explanation: The number of vehicles produced in Q4 2004 was as follows: LandRanger 11,000 FreeRanger 14,000 SportRanger 13,000 This gives a total of 38,000 vehicles

Age	15-20	21-30	31+
Classical	6	4	17
Рор	7	5	5
Rock	6	12	14
Jazz	1	4	11
Blues	2	3	15
Нір-Нор	9	3	4
Ambient	2	2	2
	33	33	68

The table above shows the number of people who responded to a survey about their favourite style of music. Use this information to answer the following questions

76) What is the ratio of respondents who prefer Rock to those who prefer Jazz in the 21- 30 age group?

Α.	1:3	
Β.	3:2	
C.	3:1	
D.	2:3	
F	1.1	

Answer: C

EXplanation: The number who prefer Rock is 12 and the number who prefer Jazz is 4. This gives a ratio of 12:4 which can also be expressed as 3:1 (divide both figures by 4)

77) What percentage of the total sample indicated that Jazz is their favourite style of music? A. 6%

В.	8%
C.	22%
D.	4%
Ε.	12%

Answer: E

Explanation: The total number who prefer Jazz is 1+4+11 = 16. The total sample size is 33+33+68 = 134. Therefore (16/134) * 100 = 11.9% of the total sample prefer Jazz.

What percentage of respondents aged 21-30 indicated a favourite style other than Rock 78) music

Α.	64%
Β.	60%
C.	75%
D.	36%

D 46%

Answer: A

Explanation: This question is concerned only with respondents 21 to 30 years old. Since 12 out of 33 respondents in this group prefer Rock, then 21 must prefer other styles. Note that working it out this way minimises the number of calculations you need to make.

Therefore (21/33) * 100 = 63.6% of respondents 21 to 30 years old prefer a style other than Rock



Answer: B

Explanation: This question is concerned only with respondents under 31 years old. The number who indicated that Blues was their favourite style was 5 (2+3) out of a total of 66 (33+33). Therefore (5/66) * 100 = 7.5%

What percentage of respondents under 31, indicated that Blues is their favourite style



The pie charts above show the percentage of students in each faculty at North West University and the number of non-US students in the Arts faculty. These percentages have been rounded to the nearest whole number. There are a total of 1049 students in the Arts faculty. Use this information to answer the following questions.

80) There are 34 European medical students. What percentage of the faculty does this represent?

- A. 14%
- B. 18% C. 12% D. 16%

- E. 15%
- View answer Discuss in forum Answer: E

Explanation: The total number of students studying medicine is (4560/100) * 5 = 228 If 34 are from Europe then this represents (34/228) * 100 = 14.9%



The pie charts above show the percentage of students in each faculty at North West University and the number of non-US students in the Arts faculty. These percentages have been rounded to the nearest whole number. There are a total of 1049 students in the Arts faculty. Use this information to answer the following questions

81) Science?	If six percent of Science students are Asian. How many Asian students are there studying
A. 48	

В.	66
C.	120
D.	57

E. 43

Answer: D

Explanation: You already know that there are 4560 students in total at the university. Since 21% of them are studying science there must be (4560/21) * 100 = 957 science students. If six percent of science students are Asian then (957/100) * 6 = 57 Asian science students.

82) How many students are there at the university?

- A. 4650 B. 4560
- C. 4640 D. 4450
- E. 4460

Answer: B

Explanation: The answer is given in the working-out of the previous question. Make sure that whenever you calculate a figure from the data that you make a note of it. This can save you valuable time in later questions or of you lose track of your progress in during a question

83) How many students are there in the Engineering faculty?

A. 420 B. 410	
C. 390	
D. 440	
E. 400	

Answer: B

Explanation: The text states that there are a total of 1049 students in the arts faculty. This represents 23% of the total number of students according to the pie-chart on the left. This means that there are 1049/23 * 100 = 4560 students in total at the university. Nine percent of students are in the Engineering faculty, and (4560/100) * 9 = 410

What percentage of students in the Arts faculty are non-US students? 84)

14%
 9% 30%
11% 15%

Answer: D

Explanation: Read the text carefully and make sure that you are clear exactly what each of these pie-charts is showing you. For example, the chart on the right shows the number of Non-US arts students. It does not show the number of art students or the percentage of Non-US arts students -

school in the set would be easy mistakes to make if you just school and provide the set would be easy mistakes to make if you just scanned the text instead of reading it carefully. There are a total of 79+21+6+2+4 = 112 Non-US arts students. The text states that there are a total of 1049 students in the arts faculty. Therefore (112/1049) * 100 = 10.67% of the students are Non-US students.



Harvard H Princeton 🛛 Yale E Duke III Stanford

The table above shows the number of nanotechnology papers published by leading US universities over a six year period. Use this information to answer the following questions

85) Which university published the second highest number of papers over the period?



Answer: C

Nanotechnology Papers Published



Harvard H Princeton X Yale Duke III Stanford

The table above shows the number of nanotechnology papers published by leading US universities over a six year period. Use this information to answer the following questions

86) In what year did researchers at Princeton publish more papers than those at Harvard?

A 2000 B. 2001 C 2002 D. 2003 E. 2004 Answer: C



Answer : D

E. 70



What was the approximate ratio of sheet steel and coil steel imports in the first 3 months of the

year? A. 11:9 B. 8:9 C. 7:11

90)

D 3.8 E. 7:4

Answer: A

Explanation: Looking at the working for the previous question you can see that the totals are:

Coil 93 thousand tons Sheet 113 thousand tons

Therefore the ratio is 113:93 or approximately 11:9 One of the key lessons to learn from answering questions of this type is to write down your intermediate results and working-out. You will often find that you can save time in subsequent questions if you do this



The table above shows imports for three types of steel over a six month period. Use this information to answer the following questions.

91) What was the difference (in thousands of tons) between coil steel and sheet steel imports in the first 3 months of the year?

A.	10
В.	16
C.	18
D.	19

E. 20

View answer Discuss in forum Answer: A

Explanation: You will need to calculate the tonnage of each type of steel over the three period as follows: Coil 30+31+32 = 93 Sheet 40+37+36 = 113 Therefore the difference is 10 thousand tons.

92) What was the percentage of scrap steel imported in the 6 month period?

A.	37.5	
В.	35.2	
C.	36.1	
D.	31.2	
E.	38.3	

Answer: D

Explanation: You will need to calculate the tonnage of each type of steel over the six month period as follows: Coil 30+31+32+34+36+38 = 201

Sheet 40+37+36+36+34+34 = 217 Scrap 32+34+31+30+32+31 = 190 The percentage of scrap steel is given by (190/(201+217+290)) * 100 = 31.2%

93) What was the total value of sheet steel (in \$) imported over the 6 month period?

A. 56,750
B. 75,300
C. 55,552
D. 42,370
E. 44.750

Answer: C

Explanation: The total tonnage of sheet steel was 40+37+36+36+34+34 = 217 thousand tons. Since the average value over the six month period was \$256 per ton. This means that the total value of sheet steel imported was 217 * 256 = \$55,552

94) Which month showed the largest decrease in total imports over the previous month?

Α.	Feb
Β.	Mar
C.	Apr
D.	May
-	1

Answer: B

Explanation: You will need to add the figure for each of the three types of steel to get a total for each month. This gives Jan 102



Apr 102 Mar 99 Apr 101 May 102 Jun 103

Therefore the month which showed the largest decrease over the previous month was March. Sometimes just scanning the data is enough to see the answer to a question like this one, but in this case actually calculating the answer would be the safest option.

Motorcycle	Sales	(Model	TT950)
------------	-------	--------	--------

Country	Jan	Feb	Mar	Apr	May	Jun	Total
Germany	34	47	45	54	56	60	296
UK	40	44	36	47	47	46	260
France	37	32	32	32	34	33	200
Belgium	14	14	14	16	17	14	89
Spain	29	29	28	31	29	31	177
Italy	22	24	24	26	25	23	144
Total	176	190	179	206	208	207	1166

The table above shows the unit sales of the TT950 motorcycle in six European countries over a six month period. These motorcycles are imported into each country by a main dealer. Use this information to answer the following questions.

95) What percentage of total imports is accounted for by the three smallest importers?



E. 35.1

Answer[.] F

Explanation: Scan the Total column to find the three smallest importers. Add the totals for Spain, Belgium and Italy, which gives 89+177+144 = 410. The percentage of the overall total is calculated as (410/1166) * 100 = 35.1%

Motorcycle	Soles	(Model	TTOSO)
MULTULEACIE	Ddies.	UMUUE	119501

Country	Jan	Feb	Mar	Apr	May	Jun	Total
Germany	34	47	45	54	56	60	296
UK	40	44	36	47	47	46	260
France	37	32	32	32	34	33	200
Belgium	14	14	14	16	17	14	89
Spain	29	29	28	31	29	31	177
Italy	22	24	24	26	25	23	144
Total	176	190	179	206	208	207	1166

The table above shows the unit sales of the TT950 motorcycle in six European countries over a six month period. These motorcycles are imported into each country by a main dealer. Use this information to answer the following questions.

96) What is the average number of units per month imported into Italy over the first four months of the year?

A. 22 B,. 23 C. 24

D. 25 E. 26

Answer: C

Explanation: The number of units imported into Italy over the first 4 months of the year was: 22, 24, 24, and 26. Adding these gives 96 and dividing by 4 gives an average of 24

97) What is the average number of units per month imported into Italy over the first four months of the year?

A. 22 B,. 23 C. 24 D. 25

E. 26

Answer: C

Explanation: The number of units imported into Italy over the first 4 months of the year was: 22, 24, 24, and 26. Adding these gives 96 and dividing by 4 gives an average of 24.

98) What percentage of the monthly total was sold to the biggest importer in February?

A. 24.7 B. 23.1 C. 36.5 D. 51.1 E.15.1

Answer: A

Explanation: Scanning down the February column, you can see the Germany was the biggest importer in February with 47 units. The monthly total for February was 190 units. The percentage is calculated as (47/190) * 100 = 24.7%

Which month showed the biggest increase in total sales from the previous month?

99)

A. Feb B. Mar

C. Apr D. May

E. Jun

Answer: C

Explanation: To answer this question as quickly as possible you should scan the figures in the monthly totals row. The question asks which month showed the biggest increase – so you can ignore any months where there was a decrease or where the increase is obviously insignificant. This leaves Jan-Feb and Mar-Apr. You need to make 2 calculations subtracting the January figure from the February figure and the March figure from the April figure. This gives 14 and 27 respectively, which means that April showed the biggest increase. Note how scanning the figures first cuts down on the number of calculations you need to make. This not only saves time but decreases the chances of making a simple mistake with the calculations.

100) What percentage of the overall total was sold in May?

A. 24.1 B. 25.6 C. 27.1 D. 17.8

E. 20.3

Answer: D

Explanation: A total of 208 units were sold in May out of a total of 1166 units. The percentage is calculated as: (208/1166) * 100 = 17.83%