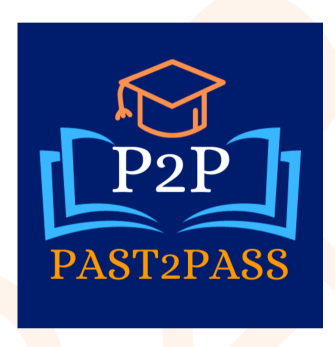
Schneider Electric Aptitude Test Questions and Answers



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QUANTITATIVE APTITUDE

A. 50 B. 80

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1) If 25% of a number is 60, what is the number?
A. 180
B. 220
C. 240
D. 260
Answer: C. 240
2) The ratio of two numbers is 3:4. If their sum is 84, what is the smaller number?
A. 24
B. 36
C. 48
D. 60
Answer: B. 36
3) A car travels 150 km in 3 hours. Find its average speed.
A. 40 km/h
B. 45 km/h
C. 50 km/h
D. 55 km/h
Answer: C. 50 km/h
4) A trader bought a TV for $12,000 and sold it at a profit of 15%. Find the selling price.
A. $13,000
B. $13,200
C. $13,400
D. $13,800
Answer: D. $13,800
5) If 4 men can complete a job in 6 days, how long will it take 8 men to complete it?
A. 2 days
B. 3 days
C. 4 days
D. 6 days
Answer: B. 3 days
6) The simple interest on $1,200 at 10% per annum for 3 years is:
A. $300
B. $320
C. $360
D. $380
Answer: C. $360
7) If the cost of 12 pens is $60, what is the cost of 5 pens?
A. $22
B. $24
C. $25
D. $26
Answer: C. $25
8) The average of 8, 10, 12, 14, and 16 is:
A. 10
B. 12
C. 14
D. 16
Answer: B. 12
9) The difference between 40% of 800 and 25% of 640 is:
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C. 90
D. 100
Answer: B. 80
10) Find the simple interest on $10,000 for 2 years at 8% per annum.
A. $1,200
B. $1,400
C. $1,600
D. $1,800
Answer: C. $1,600
11) The perimeter of a rectangle is 60 m. If its length is 20 m, find its width.
A. 5 m
B. 10 m
C. 15 m
D. 20 m
Answer: B. 10 m
12) A train running at 72 km/h crosses a pole in 25 seconds. Find the length of the train.
A. 300 m
B. 400 m
C. 500 m
D. 600 m
Answer: C. 500 m
13) What is 15% of 240?
A. 32
B. 34
C. 36
D. 38
Answer: C. 36
14) If a man walks at 4 km/h, he misses a train by 10 minutes. If he walks at 6 km/h, he reaches 5 minutes
early. Find the distance to the station.
A. 2 km
B. 4 km
C. 5 km
D. 6 km
Answer: C. 5 km
15) What is the probability of getting a prime number when a fair die is rolled?
A. 1/3
B. 1/2
C. 2/3
D. 5/6
Answer: B. 1/2
16) The sum of the first 20 natural numbers is:
A. 200
B. 210
C. 220
D. 230
Answer: B. 210
17) If x : y = 2 : 3 and y : z = 4 : 5, find x : z.
A. 4:5
B. 6:5
C. 8:15
D. 5:8
Answer: C. 8:15
```

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18) The compound interest on $10,000 at 10% for 2 years (compounded annually) is:
A. $1,000
B. $2,000
C. $2,100
D. $2,200
Answer: C. $2,100
19) Find the least common multiple (LCM) of 8, 12, and 20.
A. 80
B. 100
C. 120
D. 140
Answer: C. 120
20) A train crosses a bridge of 250 m in 30 seconds and a platform of 350 m in 50 seconds. Find the train's
length.
A. 150 m
B. 200 m
C. 250 m
D. 300 m
Answer: C. 250 m
21) The selling price of an item is $276, and profit is 15%. Find the cost price.
A. $220
B. $230
C. $240
D. $245
Answer: C. $240
22) If a man spends 40% of his salary on rent and 30% on food, how much does he save if his salary is $1000?
A. $200
B. $250
C. $300
D. $400
Answer: A. $300
23) The ratio of ages of A and B is 5:8. If A is 20 years old, what is B's age?
A. 28
B. 30
C. 32
D. 34
Answer: C. 32
24) Simplify: 2/3 of 18 + 1/4 of 20.
A. 12
B. 13
C. 14
D. 15
Answer: C. 14
25) If the speed is 60 km/h, find the time to cover 240 km.
A. 3 hours
B. 4 hours
C. 5 hours
D. 6 hours
Answer: B. 4 hours
26) Find the square root of 441.
A. 19
B. 20
```

C. 21

D. 22 Answer: C. 21 27) The perimeter of a circle is 44 cm. Find its radius (use π = 22/7). A. 6 cm B. 7 cm C. 8 cm D. 9 cm Answer: B. 7 cm 28) Find the greatest common divisor (GCD) of 36 and 60. A. 6 B. 10 C. 12 D. 15 Answer: C. 12 29) If 8 workers can build a wall in 18 days, how long will 12 workers take? A. 10 days B. 12 days C. 14 days D. 15 days Answer: B. 12 days 30) The population of a city increases by 10% annually. If its present population is 100,000, find its population after 2 years. A. 118,000 B. 120,000 C. 121,000 D. 122,000 Answer: C. 121,000 31) A shopkeeper bought an article for \$450 and sold it for \$540. Find his gain percentage. A. 15% B. 18% C. 20% D. 25% Answer: C. 20% 32) The average of 5 consecutive odd numbers is 27. Find the smallest number. A. 23 B. 25 C. 27 D. 29 Answer: B. 25 33) The simple interest on \$800 for 3 years at 5% per annum is: A. \$100 B. \$120 C. \$130 D. \$140 Answer: B. \$120 34) If 40% of a number is 80, what is 60% of the same number? A. 90 B. 100 C. 120 D. 140 Answer: C. 120

35) A box contains 5 red, 4 blue, and 3 green balls. What is the probability of picking a red ball?

A. 1/3 B. 5/12 C. 1/4 D. 1/2 Answer: B. 5/12
36) The sum of digits of a two-digit number is 9. If the digits are reversed, the number increases by 27. Find the number. A. 36 B. 45 C. 54 D. 63 Answer: B. 45
37) Find the value of x: 3x + 7 = 19. A. 3 B. 4 C. 5 D. 6 Answer: C. 4
38) What is 25% of 320? A. 70 B. 75 C. 80 D. 85 Answer: C. 80
39) Simplify: (3/4 × 8/9) ÷ (2/3). A. 1 B. 4/3 C. 5/3 D. 2 Answer: B. 4/3
40) If 12 men can complete a work in 10 days, how many days will 8 men take to complete it? A. 12 B. 14 C. 15 D. 16 Answer: D. 15
41) A fruit seller bought 80 apples at \$2 each and sold them at \$3 each. What is his profit percentage? A. 40% B. 45% C. 50% D. 55% Answer: C. 50%
42) The sum of two numbers is 50, and their difference is 10. Find the numbers. A. 20, 30 B. 25, 35 C. 30, 20 D. 15, 25 Answer: C. 30, 20
43) A car travels at 60 km/h for 2 hours and then 80 km/h for 3 hours. Find total distance. A. 340 km B. 360 km C. 380 km

D. 400 km

Answer: B. 360 km 44) Find the compound interest on \$5000 at 10% for 2 years. A. \$1000 B. \$1050 C. \$1100 D. \$1200 Answer: B. \$1050 45) The ratio of boys to girls in a school is 3:5. If there are 200 students, how many are girls? A. 80 B. 100 C. 120 D. 125 Answer: C. 125 46) What is the probability of getting an even number when a die is rolled? A. 1/3 B. 1/2 C. 2/3 D. 5/6 Answer: B. 1/2 47) Find the value of x if 2x + 5 = 15. A. 3 B. 4 C. 5 D. 6 Answer: C. 5 48) A car covers 180 km in 4 hours. Find its average speed. A. 40 km/h B. 45 km/h C. 50 km/h D. 55 km/h Answer: C. 45 km/h 49) The LCM of 15, 25, and 35 is: A. 100 B. 175 C. 525 D. 5250 Answer: C. 525 50) Find the simple interest on \$6000 for 5 years at 6% per annum. A. \$1500 B. \$1600 C. \$1700 D. \$1800 Answer: A. \$1500 51) If a number is increased by 10%, then decreased by 10%, the net effect is: A. 0% B. 1% decrease C. 1% increase D. 2% decrease Answer: B. 1% decrease 52) The sum of interior angles of a hexagon is: A. 540°

B. 600°

```
C. 720°
D. 900°
Answer: C. 720°
53) The average of 6 numbers is 12. If one number is removed, the average becomes 10. Find the removed
number.
A. 20
B. 21
C. 22
D. 24
Answer: D. 24
54) Find 5% of 2000.
A. 80
B. 90
C. 100
D. 110
Answer: C. 100
55) If 4 men or 6 women can complete a job in 10 days, find how long 8 women will take.
A. 7.5 days
B. 8 days
C. 9 days
D. 10 days
Answer: B. 8 days
56) If the radius of a circle is 7 cm, find its area (\pi = \frac{22}{7}).
A. 144 cm<sup>2</sup>
B. 147 cm<sup>2</sup>
C. 150 cm<sup>2</sup>
D. 154 cm<sup>2</sup>
Answer: D. 154 cm<sup>2</sup>
57) What is the probability of drawing a king from a standard deck of cards?
A. 1/12
B. 1/13
C. 1/26
D. 1/52
Answer: B. 1/13
58) A train travels 300 km in 5 hours. What is its speed?
A. 55 km/h
B. 60 km/h
C. 65 km/h
D. 70 km/h
Answer: B. 60 km/h
59) A man invested $4000 at 5% compound interest. Find the amount after 2 years.
A. $4200
B. $4300
C. $4410
D. $4500
Answer: C. $4410
60) If the cost of 5 chairs is equal to the cost of 2 tables, find the ratio of cost of a chair to a table.
A. 2:5
B. 3:5
C. 5:2
D. 1:2
```

Answer: A. 2:5

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61) A sum of $12,000 amounts to $13,200 in 2 years at simple interest. Find the rate.
A. 4%
B. 5%
C. 6%
D. 8%
Answer: C. 5%
62) Find the HCF of 18, 24, and 30.
A. 2
B. 3
C. 6
D. 9
Answer: C. 6
63) The sum of three consecutive even numbers is 72. Find the largest number.
A. 22
B. 24
C. 26
D. 26
Answer: D. 26
64) Find the compound interest on $8000 at 10% for 3 years.
A. $2400
B. $2500
C. $2620
D. $2700
Answer: C. $2620
65) If the probability of an event is 0.25, find the odds against it.
A. 1:3
B. 1:4
C. 3:1
D. 4:1
Answer: C. 3:1
66) The perimeter of a triangle is 30 cm, and two sides are 10 cm and 12 cm. Find the third side.
A. 6 cm
B. 8 cm
C. 9 cm
D. 10 cm
Answer: B. 8 cm
67) A train 200 m long crosses a platform 300 m long in 50 seconds. Find its speed.
A. 25 km/h
B. 30 km/h
C. 36 km/h
D. 36 km/h
Answer: C. 36 km/h
68) Simplify: 8^3 \div 4^2.
A. 8
B. 16
C. 32
D. 64
Answer: C. 32
69) If a sum triples in 12 years at simple interest, find the rate.
A. 8%
B. 10%
C. 12%
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D. 16%

Answer: B. 10% 70) Find the average of 12, 18, 24, and 30. A. 20 B. 21 C. 22 D. 23 Answer: A. 21 71) A box has 3 red, 2 white, and 5 black balls. Find the probability of selecting a white ball. A. 1/5 B. 1/4 C. 2/10 D. 1/3 Answer: A. 1/5 72) If a pipe fills a tank in 4 hours, how much of the tank is filled in 1.5 hours? A. 3/8 B. 1/2 C. 5/8 D. 3/4 Answer: A. 3/8 73) Find the area of a square of side 12 cm. A. 120 cm² B. 140 cm² C. 144 cm² D. 160 cm² Answer: C. 144 cm² 74) A can finish a work in 15 days, B in 20 days. In how many days will both finish working together? A. 8 days B. 10 days C. 12 days D. 15 days **Answer: B. 10 days** 75) The sum of the digits of a two-digit number is 11. If the digits are reversed, the number increases by 27. Find the number. A. 47 B. 56 C. 65 D. 74 **Answer: B. 56** 76) What is 15% of 320? A. 42 B. 45 C. 48 D. 54 **Answer: D. 48** 77) The cube root of 512 is: A. 6 B. 7 C. 8 D. 9 **Answer: C. 8** 78) Find the compound interest on \$8,000 at 5% for 2 years.

A. \$400

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B. $410
C. $420
```

D. \$430

Answer: B. \$410

79) The average of 7, 9, 12, and 14 is:

A. 9

B. 10.5

C. 11

D. 11.5

Answer: D. 10.5

80) The probability of getting an even number when a die is rolled is: A. 1/6

B. 1/2 C. 2/3

D. 1/3

Answer: B. 1/2

LOGICAL REASONING (81–140)

C. 63 D. 72

Answer: D. 72

```
81) In a certain code, CAT = DBU. How is DOG coded?
A. EPH
B. EOG
C. EPH
D. EPI
Answer: A. EPH
82) If "FLOWER" is written as "GMQXFS", how is "GARDEN" written?
A. HBSEFO
B. HBSEFM
C. HBSFEM
D. HBTEFO
Answer: A. HBSEFO
83) If A = 1, B = 2, ..., Z = 26, find the sum of values of the word "TEAM".
A. 50
B. 46
C. 39
D. 45
Answer: B. 46
84) Pointing to a man, Rita said, "He is the son of my grandfather's only son." How is the man related to Rita?
A. Brother
B. Cousin
C. Uncle
D. Father
Answer: A. Brother
85) If BLUE is coded as 2135 and CLUE as 4135, how is CUBE coded?
A. 5125
B. 4135
C. 4235
D. 4135
Answer: C. 4235
86) Arrange in logical order:
1. Seed
2. Tree
3. Fruit
4. Flower
A. 1, 4, 2, 3
B. 1, 2, 4, 3
C. 2, 1, 4, 3
D. 1, 3, 4, 2
Answer: B. 1, 2, 4, 3
87) Choose the odd one out:
A. Square
B. Circle
C. Rectangle
D. Triangle
Answer: B. Circle
88) If ALL = 18, SUN = 54, MOON = ?
A. 56
B. 57
```

```
89) Find the next number in the series: 2, 6, 12, 20, 30, ?
A. 36
B. 40
C. 42
D. 56
Answer: C. 42
90) If P + Q means P is the father of Q; P - Q means P is the sister of Q; P × Q means P is the husband of Q;
then which of the following means L is daughter of M?
A. M - L
B. M + L
C. L - M
D.M \times L
Answer: C. L - M
91) In a family, A is the father of B, but B is not the son of A. How is that possible?
A. B is daughter
B. B is sister
C. B is wife
D. None
Answer: A. B is daughter
92) If 'A' is coded as 1, 'B' as 3, 'C' as 5, 'D' as 7, then 'J' will be coded as:
A. 15
B. 17
C. 19
D. 21
Answer: C. 19
93) Which number should come next in the sequence: 7, 14, 28, 56, ?
A. 84
B. 100
C. 112
D. 128
Answer: C. 112
94) If MONDAY is coded as NQPCFA, then FRIDAY is coded as:
A. GTHFBZ
B. GTKEBZ
C. GTKEAZ
D. GSJEBZ
Answer: B. GTKEBZ
95) Identify the missing term: 3, 6, 18, 72, 360, ?
A. 1080
B. 1440
C. 2160
D. 2880
Answer: C. 2160
96) Choose the pair related in the same way as: Bird: Fly:: Fish:?
A. Swim
B. Dive
C. Walk
D. Float
Answer: A. Swim
97) Which one is different?
```

A. Iron B. Silver

```
C. Brass
D. Gold
Answer: C. Brass
98) If TODAY is coded as 201425, what is code for YEAR?
A. 2518
B. 2519
C. 2521
D. 2517
Answer: C. 2521
99) Find the odd one out: 2, 3, 5, 7, 11, 15, 17
A. 3
B. 7
C. 15
D. 17
Answer: C. 15
100) If 1 stands for A, 2 for B, 27 for AA, then 28 stands for:
A. AB
B. BA
C. BB
D. AC
Answer: A. AB
101) If "NIGERIA" = 56, what is "KENYA"?
A. 48
B. 49
C. 50
D. 51
Answer: B. 49
102) In a code, PAPER = 606060. Find code for PEN.
A. 5050
B. 565
C. 5055
D. 555
Answer: A. 5050
103) Find the missing number: 4, 9, 19, 39, 79, ?
A. 159
B. 169
C. 189
D. 199
Answer: A. 159
104) If 3 + 5 = 24, 2 + 4 = 12, 1 + 6 = 14, then 5 + 7 = ?
A. 60
B. 70
C. 65
D. 75
Answer: D. 75
105) Arrange the words in order of dictionary:
1. Mountain
2. Mouse
3. Mourn
4. Mouth
A. 1, 2, 3, 4
B. 1, 3, 2, 4
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C. 1, 2, 4, 3

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D. 1, 4, 2, 3
Answer: B. 1, 3, 2, 4
106) Choose the odd pair:
A. Cat – Kitten
B. Dog – Puppy
C. Cow - Calf
D. Lion - Cub
Answer: D. Lion - Cub
107) If it was Wednesday two days ago, what day will it be tomorrow?
A. Friday
B. Saturday
C. Sunday
D. Monday
Answer: B. Saturday
108) The day before yesterday was Monday. What will be the day after tomorrow?
A. Thursday
B. Friday
C. Saturday
D. Sunday
Answer: B. Friday
109) Find the next number: 5, 10, 17, 26, 37, ?
A. 48
B. 50
C. 52
D. 56
Answer: A. 50
110) Complete the series: A1, B2, C4, D8, E16, ?
A. F20
B. F30
C. F32
D. F36
Answer: C. F32
111) Find the odd one out:
A. 2, 3
B. 3, 4
C. 4, 5
D. 5, 6
Answer: D. 5, 6
112) Choose the related word pair: Doctor: Hospital:: Teacher:?
A. School
B. Church
C. Hospital
D. Library
Answer: A. School
113) If "DOWN" is coded as "UP", then "SAD" is coded as:
A. HAPPY
B. UPSET
C. JOY
D. GLAD
Answer: A. HAPPY
```

114) Complete the sequence: 11, 13, 17, 19, 23, ?

A. 25

```
B. 27
C. 29
D. 31
Answer: C. 29
115) If APPLE = 50 and BANANA = 45, what is ORANGE = ?
A. 60
B. 66
C. 70
D. 72
Answer: B. 66
116) 3, 9, 27, ?, 243
A. 54
B. 72
C. 81
D. 90
Answer: C. 81
117) Arrange the numbers in ascending order: 0.09, 0.099, 0.19, 0.009
A. 0.009, 0.09, 0.099, 0.19
B. 0.09, 0.009, 0.099, 0.19
C. 0.099, 0.09, 0.009, 0.19
D. 0.009, 0.099, 0.09, 0.19
Answer: A. 0.009, 0.09, 0.099, 0.19
118) If every second Saturday and Sunday are holidays, how many working days are there in a 30-day month
starting on Monday?
A. 24
B. 25
C. 26
D. 27
Answer: A. 24
119) What comes next: 2, 3, 5, 9, 17, ?
A. 33
B. 31
C. 35
D. 37
Answer: A. 33
120) In a certain code, 9 + 3 = 45, 8 + 4 = 48, 6 + 2 = ?
A. 14
B. 32
C. 24
D. 36
Answer: C. 24
121) Find the next letter: A, C, F, J, O, ?
A. S
B. T
C. U
D. V
Answer: C. U
122) Complete the analogy: Bread: Bakery:: Book:?
A. Writer
B. Publisher
C. Library
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D. Reader

Answer: C. Library

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123) Pointing to a lady, John said, "She is my mother's only daughter." How is the lady related to John?
A. Sister
B. Mother
C. Wife
D. Aunt
Answer: A. Sister
124) If NORTH is written as QPSUI, how is EAST written?
A. FBTW
B. FBUU
C. FBTU
D. FBTV
Answer: C. FBTU
125) Choose the odd one out:
A. Mango
B. Apple
C. Banana
D. Potato
Answer: D. Potato
126) If 1 = 3, 2 = 6, 3 = 9, then 4 = ?
A. 10
B. 12
C. 14
D. 16
Answer: B. 12
127) Complete the number series: 4, 16, 36, 64, ?
A. 81
B. 100
C. 121
D. 144
Answer: B. 100
128) The day after tomorrow is Sunday. What day was three days before yesterday?
A. Tuesday
B. Wednesday
C. Thursday
D. Friday
Answer: A. Tuesday
129) Complete the pattern: 3, 5, 9, 17, 33, ?
A. 49
B. 55
C. 65
D. 61
Answer: D. 65
130) Choose the pair similar to: Dog: Bark:: Cat:?
A. Purr
B. Meow
C. Roar
D. Growl
Answer: B. Meow
131) If ROSE = 57, what is LOTUS?
A. 80
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B. 81 C. 83

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D. 85
Answer: B. 81
132) Complete the series: 1, 8, 27, 64, ?
A. 100
B. 125
C. 150
D. 175
Answer: B. 125
133) Find the odd one: 6, 11, 15, 20, 25
A. 11
B. 15
C. 20
D. 25
Answer: D. 25
134) Which is the odd one out:
A. Inch
B. Kilogram
C. Centimeter
D. Meter
Answer: B. Kilogram
135) If "Light" is related to "Darkness", then "Victory" is related to:
A. Defeat
B. Win
C. Fight
D. Battle
Answer: A. Defeat
136) Find the missing term: 2, 5, 10, 17, 26, ?
A. 35
B. 36
C. 37
D. 38
Answer: A. 37
137) Choose the correct option:
A is the father of B. C is the sister of D. D is the son of B. How is A related to C?
A. Grandfather
B. Father
C. Brother
D. Cousin
Answer: A. Grandfather
138) If A + B = 6 and A × B = 8, find (A^2 + B^2).
A. 20
B. 28
C. 36
D. 40
Answer: B. 20
139) Find the missing number: 10, 14, 22, 38, ?
A. 54
B. 62
C. 70
D. 74
Answer: B. 62
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140) If MONKEY = 98, what is TIGER = ?

A. 80 B. 85 C. 90 D. 95

Answer: C. 90



VERBAL ABILITY (141-200)

141) Choose the correct synonym of "Eloquent": A. Silent B. Fluent C. Shy D. Confused Answer: B. Fluent
142) Choose the antonym of "Hostile": A. Friendly B. Angry C. Cruel D. Bitter Answer: A. Friendly
143) Select the correctly spelled word: A. Acommodate B. Accommodate C. Acommodete D. Accomodate Answer: B. Accommodate
144) Identify the part of speech for the underlined word: "He **runs** every morning." A. Noun B. Verb C. Adjective D. Adverb Answer: B. Verb
145) Choose the word that best completes the sentence: "She is looking forward her vacation." A. For B. With C. To D. On Answer: C. To
146) Choose the correct synonym of "Diligent": A. Lazy B. Hardworking C. Careless D. Slow Answer: B. Hardworking
147) Find the antonym of "Scarce": A. Rare B. Few C. Plenty D. Limited Answer: C. Plenty
148) Choose the correctly punctuated sentence: A. He said, "I am going home." B. He said "I am going home." C. He said I am going home. D. He said; I am going home. Answer: A. He said, "I am going home."

149) Choose the correct synonym of "Candid": A. Secretive

B. Honest C. Quiet D. Clever Answer: B. Honest
150) Choose the correct antonym of "Ancient": A. Old B. Modern C. Antique D. Classical Answer: B. Modern
 151) Choose the correct sentence: A. He don't know the answer. B. He doesn't know the answer. C. He didn't knew the answer. D. He don't knew the answer. Answer: B. He doesn't know the answer.
152) Choose the word most similar to "Expand": A. Contract B. Increase C. Shrink D. Narrow
Answer: B. Increase
153) Choose the correct antonym of "Courage": A. Fear B. Bravery C. Heroism D. Strength Answer: A. Fear
154) Select the correct preposition: "He is good mathematics." A. On B. In C. At D. For Answer: C. At
155) Fill in the blank: "If I you, I would apologize." A. Was B. Were C. Am D. Be Answer: B. Were
156) Choose the correct synonym of "Obvious": A. Hidden B. Clear C. Vague D. Uncertain Answer: B. Clear
157) Choose the antonym of "Optimistic": A. Positive B. Cheerful C. Pessimistic D. Hopeful

Answer: C. Pessimistic 158) Choose the correct article: "She bought ___ umbrella." A. A B. An C. The D. No article Answer: B. An 159) Choose the correctly spelled word: A. Definately B. Definetly C. Definitely D. Definatly Answer: C. Definitely 160) Choose the synonym of "Brief": A. Long B. Short C. Endless D. Extended Answer: B. Short 161) Identify the correct sentence: A. She has went to the store. B. She has gone to the store. C. She have gone to the store. D. She gone to the store. Answer: B. She has gone to the store. 162) Choose the antonym of "Generous": A. Kind B. Stingy C. Honest D. Rich Answer: B. Stingy 163) Find the synonym of "Reluctant": A. Unwilling B. Eager C. Ready D. Interested Answer: A. Unwilling 164) Choose the correct option: "The boy ____ to school every day." A. Go B. Going C. Goes D. Gone Answer: C. Goes 165) Choose the correct antonym of "Victory": A. Success

166) Fill in the blank:

B. Failure C. Triumph D. Achievement Answer: B. Failure

"She is taller her sister." A. As B. Than C. Like D. From Answer: B. Than	
167) Choose the correctly spelled word: A. Suprise B. Surprise C. Surprize D. Suprize Answer: B. Surprise	
168) Choose the correct synonym of "Admire": A. Hate B. Respect C. Ignore D. Insult Answer: B. Respect	
169) Choose the antonym of "Artificial": A. Natural B. Man-made C. False D. Synthetic Answer: A. Natural	
170) Choose the correct word: "She finished her homework." A. Have B. Has C. Had D. Having Answer: B. Has	
171) Choose the correct synonym of "Vacant": A. Empty B. Full C. Occupied D. Busy Answer: A. Empty	
172) Choose the antonym of "Permanent": A. Temporary B. Steady C. Fixed D. Durable Answer: A. Temporary	
173) Choose the correctly spelled word: A. Occurrance B. Occurrence C. Ocurance D. Occurance Answer: B. Occurrence	
174) Choose the synonym of "Rapid": A. Fast B. Slow C. Quiet	

D. Calm Answer: A. Fast 175) Identify the correct sentence: A. They is going home. B. They are going home. C. They was going home. D. They be going home. Answer: B. They are going home. 176) Choose the antonym of "Begin": A. Start B. End C. Open D. Create Answer: B. End 177) Fill in the blank: "He arrived the airport on time." A. At B. To C. On D. For Answer: A. At 178) Choose the synonym of "Polite": A. Rude B. Courteous C. Harsh D. Proud Answer: B. Courteous 179) Choose the antonym of "Doubt": A. Question B. Certainty C. Suspicion D. Hesitation Answer: B. Certainty 180) Choose the correctly spelled word: A. Reciept B. Receipt C. Receit D. Recipt Answer: B. Receipt 181) Choose the synonym of "Brave": A. Fearless B. Cowardly C. Weak D. Shy Answer: A. Fearless 182) Choose the antonym of "Create": A. Construct B. Destroy C. Build D. Design Answer: B. Destroy

183) Identify the part of speech for "Quickly":

A. Adverb B. Adjective C. Noun D. Verb Answer: A. Adverb
184) Choose the correct article: "He is honest man." A. A B. An C. The D. No article Answer: B. An
185) Choose the synonym of "Famous": A. Unknown B. Popular C. Hidden D. Obscure Answer: B. Popular
186) Choose the antonym of "Expand": A. Enlarge B. Extend C. Contract D. Grow Answer: C. Contract
187) Fill in the blank: "She hasn't eaten anything morning." A. From B. Since C. For D. During Answer: B. Since
188) Choose the correctly spelled word: A. Priviledge B. Privelege C. Privilege D. Prevelege Answer: C. Privilege
189) Choose the synonym of "Wealthy": A. Poor B. Rich C. Miser D. Broke Answer: B. Rich
190) Choose the antonym of "Advance": A. Forward B. Retreat C. Ahead D. Progress Answer: B. Retreat
191) Choose the correct verb form: "They playing football." A. Is B. Are

C. Was D. Be Answer: B. Are
192) Choose the synonym of "Cheerful": A. Happy B. Sad C. Angry D. Quiet Answer: A. Happy
193) Choose the antonym of "Polite": A. Kind B. Rude C. Gentle D. Calm Answer: B. Rude
194) Choose the correctly spelled word: A. Commitee B. Committee C. Commitee D. Comittee Answer: B. Committee
195) Choose the synonym of "Sincere": A. Honest B. False C. Dishonest D. Proud Answer: A. Honest
196) Choose the antonym of "Success": A. Victory B. Triumph C. Failure D. Goal Answer: C. Failure
197) Fill in the blank: "She is interested music." A. On B. At C. In D. For Answer: C. In
198) Choose the correctly spelled word: A. Beginning B. Beginning C. Begginning D. Begginning Answer: A. Beginning
199) Choose the synonym of "Calm": A. Noisy B. Peaceful C. Wild D. Angry Answer: B. Peaceful

200) Choose the antonym of "Love":
A. Hate
B. Care
C. Respect
D. Like

Answer: A. Hate

