

E&Y LOGICAL REASONING ASSESSMENT: 1

Question 2 of 20

🕒 00:19:44

My grandfather showed me a family portrait and pointed out a young man who was the brother of my father's wife's sister. Who is this person to your grandfather?

- [A] Great grandson
- [B] Son in law
- [C] Nephew
- [D] Son



There are five brothers who wish to undertake a trip to the Kalahari desert. The following is a measure of how well each person is able to run in the desert for 7 days straight.

⌚ 00:16:45

- Akinbode is faster than Akinfala
- Dada is faster than Akinbode but slower than Solomon.
- Solomon is faster than Kehinde who is slower than Akinfala
- Akinfala can last three days without water.
- Akinbode can last 4 days without food and water.
- Someone dies before the end of the 7th day.

How many people are faster than Solomon?

- [A] 2
- [B] no one
- [C] 4
- [D] 1
- [E] 3

<https://candidate.fot.com.ng/Tests/TakeTest/11fe74df48a246e7833ee574dca925e>

3

A hedge fund establishment has nine partners: Moshood, Adamu, Sigmund, Adrian, Dennis, Caroline, Jenner, Cinnamon and Cynthia.
Caroline's salary is greater than both Adrian and Jenner's
Jenner's salary is greater than Cynthia's
Adrian's salary is greater than Moshood's
Moshood's salary is greater than Cinnamon's
Cinnamon's salary is greater than Adamu's
Adamu's salary is greater than Dennis
Dennis's salary is greater than Sigmund's

00:15:53

What is the minimum number of unique salaries earned by the nine partners of the firm?

- [A] 7
- [B] 8
- [C] 6
- [D] 9

Kane, Sarada, Valery, Raskos, Lucy, Clark and Christian are the applicants being considered for positions at XYZ limited. only applicants who have been interviewed will be hired. However, the following constraints must be met

- If Valery is interviewed, Raskos is interviewed as well
- If Raskos is interviewed, Lucy is interviewed
- Kane is interviewed
- Kane is not hired, unless Raskos is interviewed
- Raskos is not hired, unless Clark is interviewed
- If Clark is hired, and Lucy is interviewed, Christian is hired.

00:17:11

If every applicant interviewed is hired, and if Lucy is hired, then each of the following applicants must be interviewed except:

- [A] Raskos
- [B] Sarada
- [C] Kane
- [D] Valery

E&Y LOGICAL REASONING ASSESSMENT: 2

Question 6 of 20
00:19:36
One children's day, seven schools are scheduled for a march past for the Governor of Logomba State. They are all arranged across the field in a row, waiting to be called upon to march past the waving, smiling governor. Oceanus school is found to the left of Villeday school and to the right of Jonville school. Sharon School is fixed to the right of Lilleday and left of Jonville school. Following the pattern Touchstone is situated to the right of Villeday school and to the left of Aiiwa school.

Which of these schools cannot be found among the three schools from the right side?
[A] Touchstone
[B] Lilleday
[C] Jonville
[D] Sharon

One children's day, seven schools are scheduled for a March past for the governor of logomba state. They are all arranged across the field in a row waiting to be called upon to match past the waving, smiling governor. Oceanus school is found to the left of villeday school and to the right of jonville school. Sharon school is fixed to the right of Lilleday and left of jonville school. Following the pattern Touchstone is situated to the right of villeday school and to the left of Aiiwa school.

Which of these schools cannot be found among the three schools from the right side?
A. Touchstone
B. Lilleday
C. Jonville
D. Sharon



E&Y LOGICAL REASONING ASSESSMENT: 2

Question 3 of 20

- There is a group of girls (five of them).
- Lashley is the second tallest but is younger than Cherie.
- Charity is a bit taller than Jennifer but is younger than her.
- Cherie and Jennifer are around the same age, but Cherie is taller than the both of them.
- Natasha is taller than Charity and older than Cherie.

🕒 00:19:44

Who is the tallest in the group?

- [A] Lashley
- [B] None of the options
- [C] Charity
- [D] Jennifer

◀ Previous

Next ▶





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 16 of 20

Look carefully at the pattern and determine which number comes next?
90 87 8 54 81 8 79 8

🕒 00:18:27

- [A] 75 8
- [B] 77 8
- [C] 76 8
- [D] 80 8

◀ Previous

Next ▶



It is not impossible to say that someone who falls sick as a result of eating a particular meal will eventually develop a strong aversion for the one food in that meal that has the most unique taste even if that meal caused the sickness or not. This surely explain why children are likely to develop strong distaste for certain food types.

00:16:03

Which of the following if correct, provide the strongest argument for the explanation?

- [A] Children do not recover as fast from a sickness as adults do.
- [B] Children as always more likely to refuse eating unfamiliar foods compared to adults
- [C] More distinctive flavors has a way of making children dislike them, whether they cause sickness or not.
- [D] Compared to adults, children are more likely to see a connection between their health and the food they eat.



E&Y LOGICAL REASONING ASSESSMENT: 2

Question 13 of 20

Statement: some phones are flashy
All flashy is heavy
No flashy is lasting
Conclusion: I some phones are heavy
Conclusion: II some lasting are phones

🕒 00:18:42

- [A] Conclusion I and II are true
- [B] Either conclusion I or II is true
- [C] Neither conclusion I and II is true
- [D] Only Conclusion II is true
- [E] Only conclusion I is true

◀ Previous

Next ▶





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 8 of 20

A mother is told to describe her sons in a television show. Her sheet, terse description goes like this,

🕒 00:19:20

- Samuel, Jason and Joshua are smart
- Samuel, Jayden and Foster are trustworthy
- Jayden, Joshua and Foster are vindictive
- Samuel, Jason and Foster are caring

Which kid is not hardworking?

- [A] Jayden
- [B] Jason
- [C] Joshua
- [D] Samuel
- [E] None of the options

[← Previous](#)[Next →](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 10 of 20

- There is a group of girls (five of them).
- Lashley is the second tallest but is younger than Cherie.
- Charity is a bit taller than Jennifer but is younger than her.
- Cherie and Jennifer are around the same age, but Cherie is taller than the both of them.
- Natasha is taller than Charity and older than Cherie.

🕒 00:19:06

If the friends are arranging from shortest to tallest, who will be in the middle?

- [A] Jennifer
- [B] Cherie
- [C] None of the options
- [D] Charity

◀ Previous

Next ▶





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 7 of 20

Look at this series 8, 11, 9, 12..... Which number should be next in the series?

🕒 00:19:27

- [A] 11
- [B] 15
- [C] 14
- [D] 10

◀ Previous

Next ▶





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 9 of 20

- There is a group of girls (five of them).
- Lashley is the second tallest but is younger than Cherie.
- Charity is a bit taller than Jennifer but is younger than her.
- Cherie and Jennifer are around the same age, but Cherie is taller than the both of them.
- Natasha is taller than Charity and older than Cherie.

🕒 00:19:15

If the friends were arranged from oldest to youngest, who will be second to last?

- [A] Lashley
- [B] Jennifer or Cherie
- [C] None of the options
- [D] Charity

< Previous

Next >

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 4 of 20

Five friends were vacationing in different cities of Ibadan, Kano, Kuje, Zamfara and Zola using different means of transportation to get to their various destinations. To reach their destinations, they go by car, boat, plane, train and bus from Lagos. The following conditions were followed for each mode of transportation (the five friends are Jason, Pascal, Richard, Osteen and Terrence).

🕒 00:19:40

- Whoever is to travel to Kuje cannot do so by boat
- Richard journeyed to Zamfara by car while the plane was preferred by Pascal
- Osteen was keen on the boat while Terrence chose to travel by train
- Lagos is not be reached by bus to Kuje and Ibadan.

Which of the following is true for Osteen?

- [A] Incomplete information
- [B] None of the options
- [C] Kuje-Bus
- [D] Ibadan-boat
- [E] Ibadan-bus

< Previous

Next >

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 3 of 20

- There is a group of girls (five of them).
- Lashley is the second tallest but is younger than Cherie.
- Charity is a bit taller than Jennifer but is younger than her.
- Cherie and Jennifer are around the same age, but Cherie is taller than the both of them.
- Natasha is taller than Charity and older than Cherie.

🕒 00:19:44

Who is the tallest in the group?

- [A] Lashley
- [B] None of the options
- [C] Charity
- [D] Jennifer

◀ Previous

Next ▶





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 6 of 20

In new secondary school just opened in your area, and started off with 5 teachers teaching 6 subjects (Physics, English, Geography, mathematics, History, French). The following are the combinations for the teachers with accompanying subjects.

- Ben and Tatiana were teaching Physics and English
- Cody and Tatiana teach English and Geography
- Daniel and Ben teach Mathematics and Physics
- Saka and Tatiana teach History and French

🕒 00:19:31

Geography is being taught by how many teachers?

- [A] None of the options
- [B] 3
- [C] 2
- [D] 1

< Previous

Next >

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 5 of 20

One children's day, seven schools are scheduled for a march past for the Governor of Lagos State. They are all arranged across the field in a row, waiting to be called upon to march past the waving, smiling governor. Otensu school is found to the left of Vileday school and to the right of Jonville school. Sharon School is fixed to the right of Lileday and left of Jonville school. Following the pattern Touchstone is situated to the right of Vileday school and to the left of Aiva school.

🕒 00:19:36

Which of these schools cannot be found among the three schools from the right side?

- [A] Touchstone
- [B] Lileday
- [C] Jonville
- [D] Sharon

< Previous

Next >

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 15 of 20

Statement: Some prices are black
 All blacks are cruel
 Some contractors are black
 Conclusion: I All contractors are prices
 Conclusion: II some blacks are cruel

00:18:32

- [A] Only conclusion I is true
- [B] Either conclusion I or II is true
- [C] Conclusion I and II are true
- [D] Neither conclusion I and II is true
- [E] Only Conclusion II is true

Previous

Next





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 14 of 20

One children's day, seven schools are scheduled for a march past for the Governor of Lagos State. They are all arranged across the field in a row, waiting to be called upon to march past the waving, smiling governor. Onerous school is found to the left of Villeday school and to the right of Jonville school. Sharon School is fixed to the right of Lilleday and left of Jonville school. Following the pattern Touchstone is situated to the right of Villeday school and to the left of Aiva school.

🕒 00:18:37

Which school is the middle ?

- [A] Onerous
- [B] Villeday
- [C] None of the options
- [D] Jonville

◀ Previous

Next ▶





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 16 of 20

Look carefully at the pattern and determine which number comes next?
90 87 8 54 81 8 79 8

🕒 00:18:27

- [A] 75 8
- [B] 77 8
- [C] 76 8
- [D] 80 8

◀ Previous

Next ▶





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 12 of 20

Six students of the University of Lagos are at the sports centre for a sport event. Sean and Bamford are from Shodeinde hall, while the rest are from Jaja hall, which is usually reserved for first class students. Curtis and Frank are taller than everyone else in the group. Bamford, Frank and Elias do not wear glasses unlike the rest.

🕒 00:18:54

How many students had more than 2 defining characteristics?

- [A] None of the options
- [B] 5
- [C] 3
- [D] 6

◀ Previous

Next ▶





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 11 of 20

Five friends were vacationing in different cities of Ibadan, Kano, Kuje, Zamfara and Zola using different means of transportation to get to their various destinations. To reach their destinations, they go by car, boat, plane, train and bus from Lagos. The following conditions were followed for each mode of transportation (the five friends are Jason, Pascal, Richard, Osteen and Terrence).

00:19:00

- Whoever is to travel to Kuje cannot do so by boat
- Richard journeyed to Zamfara by car while the plane was preferred by Pascal
- Osteen was keen on the boat while Terrence chose to travel by train
- Lagos is not be reached by bus to Kuje and Ibadan.

Which of the following pairs of destination/mode of journey is not accurate?

- [A] Kuje-Bus
- [B] Zamfara-car
- [C] Ibadan-Boat
- [D] Kano-Plane
- [E] Zola-Bus

Previous

Next





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 12 of 20

Six students of the University of Lagos are at the sports centre for a sport event. Sean and Bamford are from Shodeinde hall, while the rest are from Jaja hall, which is usually reserved for first class students. Curtis and Frank are taller than everyone else in the group. Bamford, Frank and Elias do not wear glasses unlike the rest.

🕒 00:18:47

How many students had more than 2 defining characteristics?

- [A] None of the options
- [B] 5
- [C] 3
- [D] 6

◀ Previous

Next ▶





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 19 of 20

A mother is told to describe her sons in a television show. Her sheet, terse description goes like this,

- Samuel, Jason and Joshua are smart
- Samuel, Jayden and Foster are trustworthy
- Jayden, Joshua and Foster are vindictive
- Samuel, Jason and Foster are caring

🕒 00:18:13

Which kid had the most qualities?

- [A] Samuel
- [B] None of the options
- [C] Jason
- [D] Foster

◀ Previous

Next ▶





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 17 of 20

Six students of the University of Lagos are at the sports centre for a sport event. Sean and Bamford are from Shodeinde hall, while the rest are from Jaja hall, which is usually reserved for first class students. Curtis and Frank are taller than everyone else in the group. Bamford, Frank and Elias do not wear glass unlike the rest.

🕒 00:18:21

Which two students do not wear glass and aren't tall?

- [A] Frank and Elias
- [B] Sean and Bamford
- [C] David and Frank
- [D] Bamford and Frank

◀ Previous

Next ▶





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 1 of 20

In new secondary school just opened in your area, and started off with 5 teachers teaching 6 subjects (Physics, English, Geography, mathematics, History, French). The following are the combinations for the teachers with accompanying subjects.

- Ben and Tatiana were teaching Physics and English
- Cody and Tatiana teach English and Geography
- Daniel and Ben teach Mathematics and Physics
- Saka and Tatiana teach History and French

00:19:56

If you add up the number of subjects taken by Saka and Tatiana, what number would it amount to?

- [A] 8
- [B] 6
- [C] 5
- [D] 7

Next >

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 20 of 20

In new secondary school just opened in your area, and started off with 5 teachers teaching 6 subjects (Physics, English, Geography, mathematics, History, French). The following are the combinations for the teachers with accompanying subjects.

- Ben and Tatiana were teaching Physics and English
- Cody and Tatiana teach English and Geography
- Daniel and Ben teach Mathematics and Physics
- Saka and Tatiana teach History and French

00:18:08

Who takes the second list number of subjects?

- [A] Cody
- [B] None of the options
- [C] Saka
- [D] Ben

Previous

Next





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 18 of 20

There are five friends (Trump, Clinton, Bob, Craig and Mohammed) who kept arguing about who was the tallest or the shortest due to the closeness of their heights.

- Trump is shorter than Clinton but a bit taller than Mohammed
- Bob is the tallest
- Craig is a bit shorter than Clinton but taller than Mohammed

00:18:17

If all of them were to stand from shortest to tallest, who would be in the middle?

- [A] Clinton
- [B] None of the options
- [C] Trump
- [D] Mohammed
- [E] Craig

Previous

Next





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 2 of 20

There are five friends (Trump, Clinton, Bob, Craig and Mohammed) who kept arguing about who was the tallest or the shortest due to the closeness of their heights.

00:19:50

- Trump is shorter than Clinton but a bit taller than Mohammed
- Bob is the tallest
- Craig is a bit shorter than Clinton but taller than Mohammed

Who is taller than Craig but is shorter than Bob?

- [A] Trump
- [B] Mohammed
- [C] Clinton
- [D] Not enough information
- [E] None of the options

Previous

Next



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 5 of 20

🕒 00:19:32

A film company plans on having an audition for a big movie flick coming up. The audition is scheduled to hold within the week on all the days of the week. Valentine, Augustine, Freddy, Mandy, Sandy, Amanda and Curry are the individuals that are lined up for the audition. The following conditions were followed for the order of presentation.

- Mandy is to audition during the middle of the week
- Valentine is to audition on a weekend.
- Sandy is to audition just before Mandy
- Amanda is to audition on the first day of the week.
- Freddy is to audition after Mandy
- Augustine should come between Freddy and valentine

On what day does Augustine audition?

- [A] Thursday
- [B] Friday
- [C] Tuesday
- [D] Saturday



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 4 of 20

🕒 00:19:35

A family consists of six members of the same lineage. Amanda, Curry, Sandy, Mandy, Freddy and Augustine. Curry is a child of Sandy, however Sandy is not the mom of Curry. Amanda and Sandy are married to each other, while Freddy is the brother of Sandy. Mandy is the daughter of Amanda, while Augustine is brother to Amanda.

What is the relationship between Curry and Mandy

- [A] Sibling
- [B] Uncle
- [C] Father and child
- [D] Husband and wife

E&Y LOGICAL REASONING ASSESSMENT: 1

Question 7 of 20

🕒 00:19:21

A film company plans on having an audition for a big movie flick coming up. The audition is scheduled to hold within the week on all the days of the week. Valentine, Augustine, Freddy, Mandy, Sandy, Amanda and Curry are the individuals that are lined up for the audition. The following conditions were followed for the order of presentation.

- Mandy is to audition during the middle of the week
- Valentine is to audition on a weekend.
- Sandy is to audition just before Mandy
- Amanda is to audition on the first day of the week.
- Freddy is to audition after Mandy
- Augustine should come between Freddy and valentine

Amanda will be allowed to audition on what day?

- [A] Monday
- [B] Sunday
- [C] Saturday
- [D] Friday



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 8 of 20

🕒 00:19:18

If it takes 12 men a total of 8 hours to dig a hole and fill it to the brim with water, how long will it take for 24 men to dig half a hole and fill it with granite

- [A] 3 hours, 2 minutes
- [B] 4 hours
- [C] 3 hours
- [D] Incomplete information



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 20 of 20

🕒 00:18:38

Six friends boarded a bus back home after a long semester. The six of them are Kennedy, Barry, Scholes, Isaac, Sherry and Garfield. Each of them is to alight at different bustops which will follow these conditions given;

- Garfield is to alight before Sherry.
- Kennedy alights before the others
- Isaac alights after scholes.
- Scholes cannot alight before Barry


How many people must alight in order for Barry to alight?

- [A] 2
- [B] 4
- [C] 3
- [D] 1



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 19 of 20

 00:09:56

In family of six members (Solomon, Simbi, Oscar, Brian, Terry and Michele), there are two married couples, although a member is not biological. Oscar and Brian are married and are the matriarch and patriarch of the family. Solomon is related to Simbi, while Michelle is the female child and a sister to Solomon and Simbi.

Michelle is likely the child of who?

- [A] Oscar
- [B] Solomon
- [C] Simbi
- [D] Terry



E&Y LOGICAL REASONING ASSESSMENT: 2

Question 13 of 20

00:18:20

Select the correct options which follows the series given below
AOTMNROT, UTHOPRYU, IRTQRUTR, POTSTIRE

- [A] QRSTEDWW
- [B] None of the options
- [C] YITURFGT
- [D] QWEVWTYR



candidate.fot.com.ng/Tests/Take



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 6 of 20

I am introduced to the cousin of my brother's cousin who is a relative of my father. Who is this person to me?

00

- [A] Nephew
- [B] Sister
- [C] Cousin
- [D] Niece


< Previous

Next >

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

E&Y LOGICAL REASONING ASSESSMENT: 1

Question 3 of 20

 00:18:53

There are six individuals. Abbey, Brad, Cooper, Deedee, Esse and Fego. Brad is related to the husband of of Esse. Deedee is the father of Abbey and the grandfather of Fego. In all there are two fathers, a mother and three brothers


What is the relation between Fego and Esse?

- [A] Uncle
- [B] Daughter
- [C] Husband
- [D] Son



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 5 of 20

 00:18:08

A family consists of six members of the same lineage. Amanda, Curry, Sandy, Mandy, Freddy and Augustine. Curry is a child of Sandy, however Sandy is not the mom of Curry. Amanda and Sandy are married to each other, while Freddy is the brother of Sandy. Mandy is the daughter of Amanda, while Augustine is brother to Amanda.


Which of the following pairs are brothers?

- [A] Amanda and Mandy
- [B] Amanda and Augustine
- [C] Sandy and Freddy
- [D] Curry and Mandy



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 6 of 20

 00:17:14

A family consists of six members of the same lineage. Amanda, Curry, Sandy, Mandy, Freddy and Augustine. Curry is a child of Sandy, however Sandy is not the mom of Curry. Amanda and Sandy are married to each other, while Freddy is the brother of Sandy. Mandy is the daughter of Amanda, while Augustine is brother to Amanda.

How many children belong to Amanda?

- [A] One
- [B] Four
- [C] Three
- [D] Two



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 4 of 20

00:18:34

3	6	8	5	9	2	7	4
A	P	Q	R	T	Z	W	Y

How are the following figures coded in that code given above?

584365

- [A] QQPRPR
- [B] RYQAPR
- [C] RQYAPR
- [D] ROYAPR

E&Y LOGICAL REASONING ASSESSMENT: 1

Question 17 of 20

00:11:08

3	6	8	5	9	2	7	4
A	P	Q	R	T	Z	W	Y

How are the following figures coded in that code given above?

PQZWYAT

- [A] 9347286
- [B] 6827439
- [C] 4394682
- [D] 4793286



E&Y LOGICAL REASONING ASSESSMENT: 2

Question 8 of 20

Select the correct option which matches the series below
BERABDIR, AIRCDROT, BTIEFFOEE, CEDGHOEJ.....

- [A] DEFOGTEE
- [B] DETOGITJ
- [C] MBGIJODU
- [D] OTVXYZAB

« Previous





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 20 of 20

There are five friends (Trump, Clinton, Bob, Craig and Mohammed) who kept arguing about who was the tallest or the shortest due to the closeness of their heights.

- Trump is shorter than Clinton but a bit taller than Mohammed
- Bob is the tallest
- Craig is a bit shorter than Clinton but taller than Mohammed

Who is taller than Craig but is shorter than Bob?

- [A] Trump
- [B] Mohammed
- [C] None of the options
- [D] Not enough information
- [E] Clinton

Previous

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E&Y LOGICAL REASONING ASSESSMENT: 2

Question 19 of 20

In new secondary school just opened in your area, and started off with 5 teachers teaching 6 subjects (Physics, English, Geography, mathematics, History, French). The following are the combinations for the teachers with accompanying subjects.

- Ben and Tatiana were teaching Physics and English
- Cody and Tatiana teach English and Geography
- Daniel and Ben teach Mathematics and Physics
- Saka and Tatiana teach History and French

Which teacher does not take English, Physics and mathematics, but takes French?

- [A] Saka
- [B] Ben
- [C] Cody
- [D] Tatiana

[← Previous](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 18 of 20

Look carefully at the pattern and determine which number comes next?
18 16 19 5 17 20 5 18

- [A] 16 5
- [B] 16 4
- [C] 15 4
- [D] 21 5

[← Previous](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 15 of 20

Look carefully at the pattern and determine which number comes next?
12 14 16 21 19 22 25 21 27 29 21

- [A] 27 25 21
- [B] 32 35 22
- [C] 30 33 21
- [D] 31 33 22

« Previous

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E&Y LOGICAL REASONING ASSESSMENT: 2

Question 17 of 20

- The following is the distribution of subjects in which 5 students excel at in secondary school.
- Farouk and Victor excel at civic education and health education
 - Emiola and Farouk do really well at Health education and Commerce
 - Emiola, Ayodeji and Gbogo are good in Health Education and commerce
 - Gbogo and Emiola are good at Health education and psychology
 - Ayodeji and Victor always get high grades at Commerce and Civic education.

Which student excels at the most number of subjects?

- [A] None of the options
- [B] Gbogo
- [C] Victor
- [D] Emiola

[← Previous](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 :





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 12 of 20

A man points out a portrait saying " this is the daughter of the only son of my father's wife. Who is this pe

- [A] Sister
- [B] Daughter
- [C] Cousin
- [D] Mother

[← Previous](#)

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
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- 12
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- 14
- 15
- 16
- 17
- 18
- 19
- 20

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E&Y LOGICAL REASONING ASSESSMENT: 2

Question 13 of 20

Look carefully at the pattern and determine which number comes next?
65 68 14 71 75 14 78 82 14

- [A] 81 13
- [B] 86 16
- [C] 83 15
- [D] 85 14

« Previous

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E&Y LOGICAL REASONING ASSESSMENT: 2

Question 16 of 20

One children's day, seven schools are scheduled for a march past for the Governor of Logomba State. The schools are lined up across the field in a row, waiting to be called upon to march past the waving, smiling governor. Onerous school is fixed to the right of Villeday school and to the right of Jonville school. Sharon School is fixed to the right of Lilleday and left of Touchstone. Following the pattern Touchstone is situated to the right of Villeday school and to the left of Aiwa school.

Which of the schools are at the end of the row?

- [A] Sharon
- [B] Aiwa
- [C] Lilleday
- [D] Jonville or Onerous

[← Previous](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 :





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 14 of 20

- There is an argument as to who is the greatest mind of our time from a selection of 6 individuals.
- Einstein is more knowledgeable than Plato
- Aristotle knows more than Descartes
- Galileo is not as brilliant as Locke
- Plato is considered more knowledgeable than Einstein

Who is the least knowledgeable of the group?

- [A] Descartes
- [B] None of the options
- [C] Galileo
- [D] Locke

« Previous

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 :





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 5 of 20

The following is the distribution of subjects in which 5 students excel at in secondary school.

- Farouk and Victor excel at civic education and health education
- Emiola and Farouk do really well at Health education and Commerce
- Emiola, Ayodeji and Gbogo are good in Health Education and commerce
- Gbogo and Emiola are good at Health education and psychology
- Ayodeji and Victor always get high grades at Commerce and Civic education.

How many students excel at psychology?

- [A] 1
- [B] None of the options
- [C] 3
- [D] 2

« Previous

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 :





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 6 of 20

One children's day, seven schools are scheduled for a march past for the Governor of Logomba State. The schools are lined up across the field in a row, waiting to be called upon to march past the waving, smiling governor. Onerous school is fixed to the right of Villeday school and to the right of Jonville school. Sharon School is fixed to the right of Lilleday and left of Touchstone. Following the pattern Touchstone is situated to the right of Villeday school and to the left of Aiwa school.

Which school is deemed average?

- [A] Touchstone
- [B] None of the options
- [C] Sharon
- [D] Onerous

[← Previous](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 :





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 9 of 20

In new secondary school just opened in your area, and started off with 5 teachers teaching 6 subjects (Physics, Geography, mathematics, History, French). The following are the combinations for the teachers with accoun

- Ben and Tatiana were teaching Physics and English
- Cody and Tatiana teach English and Geography
- Daniel and Ben teach Mathematics and Physics
- Saka and Tatiana teach History and French

How many teachers take English and Mathematics?

- [A] 4
- [B] 2
- [C] 1
- [D] 3

« Previous

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 :





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 11 of 20

There are five friends (Trump, Clinton, Bob, Craig and Mohammed) who kept arguing about who was the due to the closeness of their heights.

- Trump is shorter than Clinton but a bit taller than Mohammed
- Bob is the tallest
- Craig is a bit shorter than Clinton but taller than Mohammed

Who is the shortest of the friends ?

- [A] Mohammed
- [B] Clinton
- [C] Trump
- [D] Craig
- [E] None of the options

[« Previous](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 :





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 7 of 20

Looking at this series, 45, 43, 47, 45, 49.... Which number should come next in the series?

[A] 47

[B] 44

[C] 46

[D] 51

[← Previous](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 :



**E&Y LOGICAL REASONING ASSESSMENT: 2**

Question 10 of 20

Five friends were vacationing in different cities of Ibadan, Kano, Kuje, Zamfara and Zola using different means to get to their various destinations. To reach their destinations, they go by car, boat, plane, train and bus from conditions were followed for each mode of transportation (the five friends are Jason, Pascal, Richard, Osteen and Terrence).

- Whoever is to travel to Kuje cannot do so by boat
- Richard journeyed to Zamfara by car while the plane was preferred by Pascal
- Osteen was keen on the boat while Terrence chose to travel by train
- Lagos is not be reached by bus to Kuje and Ibadan.

Which of the following pairs of destination/mode of journey is not accurate?

- [A] Ibadan-Boat
- [B] Zamfara-car
- [C] Zola-Bus
- [D] Kano-Plane
- [E] Kuje-Bus

[← Previous](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 :



**E&Y LOGICAL REASONING ASSESSMENT: 2**

Question 2 of 20

Statement: some phones are flashy
All flashy is heavy
No flashy is lasting
Conclusion: I some phones are heavy
Conclusion: II some lasting are phones

- [A] Only conclusion I is true
- [B] Only Conclusion II is true
- [C] Conclusion I and II are true
- [D] Either conclusion I or II is true
- [E] Neither conclusion I and II is true

[« Previous](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 :



**E&Y LOGICAL REASONING ASSESSMENT: 2**

Question 3 of 20

At a party, Sharon points out a dancing figure saying " he is the only surviving son of the father of my sister person to Sharon?

- [A] Sister
- [B] None of the above
- [C] Uncle
- [D] Mother

[« Previous](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 :





E&Y LOGICAL REASONING ASSESSMENT: 2

Question 1 of 20

Four friends (Richard, Paul, Austin and Jackson) seem to be interested in four girls (Paulina, Vera, Kehinde GST class on Monday morning. Paulina and Kehinde are close friends. Austin's preferred girl does not real Kehinde, while Vera does not like Austin that much. Paul's preferred girl is friends with Paulina but she do

Who amongst the boys is Susan's potential boyfriend?

- [A] Richard
- [B] Jackson
- [C] Paul
- [D] Austin



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 7 of 20

3	6	8	5	9	2	7	4
A	P	Q	R	T	Z	W	Y

How are the following figures coded in that code given above?

665243

- [A] PPYZYA
- [B] PPRZZA
- [C] PPRZYA
- [D] PPYRZA

E&Y LOGICAL REASONING ASSESSMENT: 1

Question 9 of 20

🕒 00:01:01

If the code 74882 is coded as QURENO, and 6820 is coded as RENT, how is 24782 coded?

- [A] NUREQ
- [B] NQUEN
- [C] QNEUN
- [D] NUQEN

E&Y LOGICAL REASONING ASSESSMENT: 1

Question 17 of 20

⌚ 00:01:51

A family consists of six members of the same lineage. Amanda, Curry, Sandy, Mandy, Freddy and Augustine. Curry is a child of Sandy, however Sandy is not the mom of Curry. Amanda and Sandy are married to each other, while Freddy is the brother of Sandy. Mandy is the daughter of Amanda, while Augustine is brother to Amanda.

Curry is the child of which father?

- [A] Augustine
- [B] None of the options
- [C] Sandy
- [D] Amanda

E&Y LOGICAL REASONING ASSESSMENT: 1

Question 6 of 20

00:00:47

There are six LCDAs B1, B2, B3, B4, B5, B6.

- B1 is not an urban bus stop
- B2 and B5 are not popular landmarks
- B4 is not a commercial place
- B1 and B4 are not popular places
- B1 and B2 are very dissimilar

Which two LCDAs can be said to be popular?

- [A] B3/B6
- [B] B1/B4
- [C] B1/B6
- [D] B1/B3
- [E] B2/B6

E&Y LOGICAL REASONING ASSESSMENT: 1

Question 19 of 20

⌚ 00:01:43

CR7 academy of football has recently accepted a total of five new entrants into the school. These are Pirlo, Ferdinand, Inzaghi, Zokora and Dembele. Given below are the distribution of positions they chose to play.

- Pirlo and Inzaghi play the Striker and the midfield
- Ferdinand plays the defender and left wing.
- Zokora and Dembele play the left wing, midfield and Striker
- Inzaghi and Dembele play the defender
- Ferdinand and Zokora play the left wing.

Which entrant plays only two positions?

- [A] Ferdinand
- [B] Inzaghi
- [C] Pirlo and Ferdinand
- [D] Pirlo

Question 10 of 20

There are six LCDAs B1, B2, B3, B4, B5, B6.

- B1 is not an urban bus stop
- B2 and B5 are not popular landmarks
- B4 is not a commercial place
- B1 and B4 are not popular places
- B1 and B2 are very dissimilar

Which two LCDAs are neither popular nor commercial?

- [A] B6/B3
- [B] B4/B5
- [C] B1/B2
- [D] None of the options.
- [E] B2/B4

E&Y LOGICAL REASONING ASSESSMENT: 1

Question 20 of 20

⌚ 00:01:13

Six friends boarded a bus back home after a long semester. The six of them are Kennedy, Barry, Scholes, Isaac, Sherry and Garfield. Each of them is to alight at different bustops which will follow these conditions given;

- Garfield is to alight before Sherry.
- Kennedy alights before the others
- Isaac alights after scholes.
- Scholes cannot alight before Barry

Who gets to alight before Kennedy?

- [A] Scholes
- [B] No one
- [C] Barry
- [D] Sherry

Question 19 of 20

00:14:39

Select the right number after studying the series
15, 5, 20, 15, 35.....

- [A] 20
- [B] 25
- [C] 15
- [D] 5

E&Y LOGICAL REASONING ASSESSMENT: 2

Question 20 of 20

- There is an argument as to who is the greatest mind of our time from a selection of 6 individuals.
- Einstein is more knowledgeable than Plato
- Aristotle knows more than Descartes
- Galileo is not as brilliant as Locke
- Plato is considered more knowledgeable than Einstein

Which of these options is of average intelligence?

- [A] Plato
- [B] Descartes
- [C] Incomplete information provided
- [D] Galileo

← Previous

E&Y LOGICAL REASONING ASSESSMENT: 2

Question 18 of 20

There are five friends (Trump, Clinton, Bob, Craig and Mohammed) who kept arguing about who was the tallest due to the closeness of their heights.

- Trump is shorter than Clinton but a bit taller than Mohammed
- Bob is the tallest
- Craig is a bit shorter than Clinton but taller than Mohammed

Who is the shortest of the friends ?

- [A] Clinton
- [B] Craig
- [C] Trump
- [D] None of the options
- [E] Mohammed

← Previous



E&Y LOGICAL REASONING ASSESSMENT: 2

Question 8 of 20

Look carefully at the pattern and determine which number comes next?
18 16 19 5 17 20 5 18

[A] 16 4

[B] 15 4

[C] 21 5

[D] 16 5

← Previous

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 2 of 20

🕒 00:19:44

My grandfather showed me a family portrait and pointed out a young man who was the brother of my father's wife's sister. Who is this person to your grandfather?

- [A] Great grandson
- [B] Son in law
- [C] Nephew
- [D] Son



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 4 of 20

🕒 00:19:35

A family consists of six members of the same lineage. Amanda, Curry, Sandy, Mandy, Freddy and Augustine. Curry is a child of Sandy, however Sandy is not the mom of Curry. Amanda and Sandy are married to each other, while Freddy is the brother of Sandy. Mandy is the daughter of Amanda, while Augustine is brother to Amanda.

What is the relationship between Curry and Mandy

- [A] Sibling
- [B] Uncle
- [C] Father and child
- [D] Husband and wife

E&Y LOGICAL REASONING ASSESSMENT: 1

Question 7 of 20

🕒 00:19:21

A film company plans on having an audition for a big movie flick coming up. The audition is scheduled to hold within the week on all the days of the week. Valentine, Augustine, Freddy, Mandy, Sandy, Amanda and Curry are the individuals that are lined up for the audition. The following conditions were followed for the order of presentation.

- Mandy is to audition during the middle of the week
- Valentine is to audition on a weekend.
- Sandy is to audition just before Mandy
- Amanda is to audition on the first day of the week.
- Freddy is to audition after Mandy
- Augustine should come between Freddy and valentine

Amanda will be allowed to audition on what day?

- [A] Monday
- [B] Sunday
- [C] Saturday
- [D] Friday



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 8 of 20

🕒 00:19:18

If it takes 12 men a total of 8 hours to dig a hole and fill it to the brim with water, how long will it take for 24 men to dig half a hole and fill it with granite

- [A] 3 hours, 2 minutes
- [B] 4 hours
- [C] 3 hours
- [D] Incomplete information



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 20 of 20

🕒 00:18:38

Six friends boarded a bus back home after a long semester. The six of them are Kennedy, Barry, Scholes, Isaac, Sherry and Garfield. Each of them is to alight at different bustops which will follow these conditions given;

- Garfield is to alight before Sherry.
- Kennedy alights before the others
- Isaac alights after scholes.
- Scholes cannot alight before Barry

How many people must alight in order for Barry to alight?

- [A] 2
- [B] 4
- [C] 3
- [D] 1



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 18 of 20

🕒 00:18:49

- Salt-sea
- Fresh-Oven
- Splinter-pain

Which is the matching pair with the one above?

- [A] Hands-deck
- [B] Summer-breeze
- [C] Arctic-cold
- [D] Ship-mast

E&Y LOGICAL REASONING ASSESSMENT: 1

Question 14 of 20

🕒 00:19:01

There are six individuals. Abbey, Brad, Cooper, Deedee, Esse and Fego. Brad is related to the husband of of Esse. Deedee is the father of Abbey and the grandfather of Fego. In all there are two fathers, a mother and three brothers

Which of the following are brothers?

- [A] Abbey, Brad and Deedee
- [B] Abbey, Brad and Fego
- [C] Brad, Fego and Cooper
- [D] Brad, Deedee and Fego

E&Y LOGICAL REASONING ASSESSMENT: 1

Question 18 of 20

🕒 00:18:49

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E&Y LOGICAL REASONING ASSESSMENT: 1

Question 20 of 20

🕒 00:18:38

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- Scholes cannot alight before Barry

How many people must alight in order for Barry to alight?

- [A] 2
- [B] 4
- [C] 3
- [D] 1



E&Y LOGICAL REASONING ASSESSMENT: 1

Question 10 of 20

🕒 00:19:13

In family of six members (Solomon, Simbi, Oscar, Brian, Terry and Michele), there are two married couples, although a member is not biological. Oscar and Brian are married and are the matriarch and patriarch of the family. Solomon is related to Simbi, while Michelle is the female child and a sister to Solomon and Simbi.

Who is likely the non biological member of the family?

- [A] Terry
- [B] Oscar
- [C] None of the options
- [D] Solomon



It is not impossible to say that someone who falls sick as a result of eating a particular meal will eventually develop a strong aversion for the one food in that meal that has the most unique taste even if that meal caused the sickness or not. This surely explain why children are likely to develop strong distaste for certain food types.

Which of the following if correct, provide the strongest argument for the explanation?

- [A] Children do not recover as fast from a sickness as adults do.
- [B] Children as always more likely to refuse eating unfamiliar foods compared to adults
- [C] More distinctive flavors has a way of making children dislike them, whether they cause sickness or not.
- [D] Compared to adults, children are more likely to see a connection between their health and the food they eat.

<https://candidate.fot.com.ng/Tests/TakeTest/11fe74df48a246e7833ee574dca925e>



Most parents who are generous to their wards are good parents, but some who are self-centered are also good parents. However, if there is one characteristic that all good parents share, it is that they are all good listeners.

If all the statements in the passage are true, which of the following options must also be true?

- [A] Fewer self-centered parents than generous parents are good listeners
- [B] Some parents are self centred and good listeners
- [C] All parents who are good listeners are good parents
- [D] Most parents who are not good listeners are not generous

There are five brothers who wish to undertake a trip to the Kalahari desert. The following is a measure of how well each person is able to run in the desert for 7 days straight.

⌚ 00:16:45

- Akinbode is faster than Akinfala
- Dada is faster than Akinbode but slower than Solomon.
- Solomon is faster than Kehinde who is slower than Akinfala
- Akinfala can last three days without water.
- Akinbode can last 4 days without food and water.
- Someone dies before the end of the 7th day.

How many people are faster than Solomon?

- [A] 2
- [B] no one
- [C] 4
- [D] 1
- [E] 3

A hedge fund establishment has nine partners: Moshood, Adamu, Sigmund, Adrian, Dennis, Caroline, Jenner, Cinnamon and Cynthia.
Caroline's salary is greater than both Adrian and Jenner's
Jenner's salary is greater than Cynthia's
Adrian's salary is greater than Moshood's
Moshood's salary is greater than Cinnamon's
Cinnamon's salary is greater than Adamu's
Adamu's salary is greater than Dennis
Dennis's salary is greater than Sigmund's

00:15:53

What is the minimum number of unique salaries earned by the nine partners of the firm?

- [A] 7
- [B] 8
- [C] 6
- [D] 9

Kane, Sarada, Valery, Raskos, Lucy, Clark and Christian are the applicants being considered for positions at XYZ limited. only applicants who have been interviewed will be hired. However, the following constraints must be met

- If Valery is interviewed, Raskos is interviewed as well
- If Raskos is interviewed, Lucy is interviewed
- Kane is interviewed
- Kane is not hired, unless Raskos is interviewed
- Raskos is not hired, unless Clark is interviewed
- If Clark is hired, and Lucy is interviewed, Christian is hired.

00:17:11

If every applicant interviewed is hired, and if Lucy is hired, then each of the following applicants must be interviewed except:

- [A] Raskos
- [B] Sarada
- [C] Kane
- [D] Valery

On a street in an undeveloped part of Ikorodu, a developer will build four houses on one side, numbered 1, 3, 5 and 7 and four on the other side numbered 2, 4, 6 and 8. Each set of houses will face each other as shown in the preceding lineup. Each house will be one of three styles- One room, Bungalow or Duplex, according to the following conditions

- Adjacent houses are of different styles
- No Bungalow house faces another bungalow house
- Every One room house has at least one duplex house adjacent to it
- House 3 is a one room house
- House 6 is a bungalow house

00:18:01

Any of the following options could be a duplex house except

- [A] 7
- [B] 4
- [C] 6
- [D] 3

The brains of identical twins are amazingly identical. Studies have shown that when one of identical twins is schizophrenic, some areas of the of the affected twin's brain are smaller than corresponding areas in the brain of the unaffected twin. These differences are not found in non-schizophrenic twins. This evidence points to the fact that schizophrenia is caused by extensive damage to the physical structure of the brain.

00:18:10

Which of the following is an assumption required by the argument?

- [A] The relative smallness or size of certain parts of the brain is not a function of schizophrenia
- [B] When identical twins suffer from schizophrenia, the brains of both of them are the same size
- [C] The brain structure of a schizophrenic is smaller in size compared to the brain of someone not suffering from schizophrenia
- [D] Identical twins will suffer from same symptoms as paternal twins

Kane, Sarada, Valery, Raskos, Lucy, Clark and Christian are the applicants being considered for positions at XYZ limited. only applicants who have been interviewed will be hired. However, the following constraints must be met

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00:17:11

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- [C] Kane
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- Adjacent houses are of different styles
- No Bungalow house faces another bungalow house
- Every One room house has at least one duplex house adjacent to it
- House 3 is a one room house
- House 6 is a bungalow house

00:18:01

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- [D] 3

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- If Raskos is interviewed, Lucy is interviewed
- Kane is interviewed
- Kane is not hired, unless Raskos is interviewed
- Raskos is not hired, unless Clark is interviewed
- If Clark is hired, and Lucy is interviewed, Christian is hired.

00:17:20

If Shany and five other applicants are the only applicants interviewed, and if exactly three applicants are hired, then which of the following could be a true list of the applicants hired?

- [A] Clark, Raskos and Kane
- [B] Kane, Raskos and Clark
- [C] Sarada, Valery and Clark
- [D] Sarada, Valery and Christian

There are five brothers who wish to undertake a trip to the Kalahari desert. The following is a measure of how well each person is able to run in the desert for 7 days straight.

🕒 00:16:55

- Akinbode is faster than Akinfala
- Dada is faster than Akinbode but slower than Solomon.
- Solomon is faster than Kehinde who is slower than Akinfala
- Akinfala can last three days without water.
- Akinbode can last 4 days without food and water.
- Someone dies before the end of the 7th day.

How many people are faster than Solomon?

- [A] 2
- [B] no one
- [C] 4
- [D] 1
- [E] 3

Four Tigers- E, F, G, H- and two Leopards- I and K- will be sent to exactly six stalls, with one animal in each stall. The arrangements for the stall are as follows:

First Row: 1 2 3

Second Row: 4 5 6

The stall that face each other are stalls 1 and 4, stalls 2 and 5 and stalls 3 and 6.the following conditions apply:

The Leopards' stalls cannot face each other

A Tiger must be assigned to stall 1

G must be assigned to stall 6

H must be assigned to a stall numbered one higher than I's stall.

I's stall cannot be assigned to the stall that faces G's stall.

00:16:13

Assuming I's stall is in the same row as G's stall, which of the following must be true?

- [A] K's stall is in the same row as G's stall
- [B] E is assigned to a lower numbered stall than F
- [C] F's stall faces G's stall
- [D] K's stall is in the same row as H's stall

Question 1 of 20

Kane, Sarada, Valery, Raskos, Lucy, Clark and Christian are the applicants being considered for positions at XYZ limited. only applicants who have been interviewed will be hired. However, the following constraints must be met

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- If Raskos is interviewed, Lucy is interviewed
- Kane is interviewed
- Kane is not hired, unless Raskos is interviewed
- Raskos is not hired, unless Clark is interviewed
- If Clark is hired, and Lucy is interviewed, Christian is hired.

⌚ 00:19:48

If Christian is not interviewed, and if exactly four applicants are hired, then which of the following must be false?

- [A] Valery is hired
- [B] Raskos is interviewed
- [C] Lucy is hired
- [D] Clark is hired

Four Tigers- E, F, G, H- and two Leopards- I and K- will be sent to exactly six stalls, with one animal in each stall. The arrangements for the stall are as follows:
First Row: 1 2 3
Second Row: 4 5 6
The stalls that face each other are stalls 1 and 4, stalls 2 and 5 and stalls 3 and 6. the following conditions apply:
The Leopards' stalls cannot face each other
A Tiger must be assigned to stall 1
G must be assigned to stall 6
H must be assigned to a stall numbered one higher than I's stall.
I's stall cannot be assigned to the stall that faces G's stall.

Which of the following could be true?

- [A] G's stall faces H's stall
- [B] I's stall faces E's stall
- [C] G's stall faces F's stall
- [D] K's stall is in a different row than J's stall

Famous music producer, Yanny, is positioning seven music pieces- A, B, C, D, E, F, G- one following the other on a music recording, but not necessarily in that order. Each piece will fill a track on the final recording, according to the following conditions:

- A must be second
- D cannot be seventh
- B can come neither immediately before nor after C
- C must be in some track before that of F
- F must be in some track before that of G

00:17:29

If G fills some tracks before that of D and also before E on the recording, then which of the following is true?

- [A] B comes either immediately before or after A
- [B] E is seventh
- [C] B is first
- [D] F comes after immediately before or after B

Four Tigers- E, F, G, H- and two Leopards- I and K- will be sent to exactly six stalls, with one animal in each stall. The arrangements for the stall are as follows:

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The Leopards' stalls cannot face each other

A Tiger must be assigned to stall 1

G must be assigned to stall 6

H must be assigned to a stall numbered one higher than I's stall.

I's stall cannot be assigned to the stall that faces G's stall.

- [A] E is assigned to an even numbered stall
- [B] K Is assigned to stall 1
- [C] I is assigned to stall 2 or 4
- [D] G is assigned to an odd numbered stall