

FINAL ANSWER KEY

Exam: KMAT-AUG21
Date of Test: 13-08-2021

Question1:-Identify the misspelled word in the list below:

- A:-Exhilerate
- B:-Conscientious
- C:-Millennium
- D:-Coruscating

Correct Answer:- Option-A

Question2:-Identify the misspelled word in the list below:

- A:-Manoeuvre
- B:-Mediocre
- C:-Embarass
- D:-Diarrhoea

Correct Answer:- Option-C

Question3:-Identify the misspelled word in the list below:

- A:-Coroborate
- B:-Mandatory
- C:-Volitional
- D:-Connoisseur

Correct Answer:- Option-A

Question4:-Identify the misspelled word in the list below:

- A:-Privilege
- B:-Infactuation
- C:-Bereave
- D:-Soliloquy

Correct Answer:- Option-B

Question5:-Identify the misspelled word in the list below:

- A:-Segragate
- B:-Surrogate
- C:-Ridiculous
- D:-Altruistic

Correct Answer:- Option-A

Question6:-Identify the word that has same meaning in the list given below:

FAIRNESS

- A:-Lapse
- B:-Equity
- C:-Sagacity
- D:-Creative

Correct Answer:- Option-B

Question7:-Identify the word that has same meaning in the list given below:

ADROIT

- A:-Wieldy
- B:-Graceful
- C:-Skilfull
- D:-Stringent

Correct Answer:- Option-C

Question8:-Identify the word that has same meaning in the list given below:

EMULATE

- A:-Finagle
- B:-Imitate
- C:-Dissipate
- D:-Irritate

Correct Answer:- Option-B

Question9:-Identify the word that has same meaning in the list given below:

BIASED

- A:-Tendentious
- B:-Refined
- C:-Stippled
- D:-Rambunctious

Correct Answer:- Option-A

Question10:-Identify the word that has same meaning in the list given below:

FIT

- A:-Bask
- B:-Abet
- C:-Dovetail
- D:-Croon

Correct Answer:- Option-C

Question11:-Identify the word that has same meaning in the list given below:

SIMILARITY

- A:-Analogy
- B:-Rivulet
- C:-innuendo
- D:-Gracious

Correct Answer:- Option-A

Question12:-Identify the word that has same meaning in the list given below:

HEALTHY

- A:-Turbulent

- B:-Sanguine
 - C:-Robust
 - D:-Gregarious
- Correct Answer:- Option-C

Question13:-Identify the word that has same meaning in the list given below:

OPPOSITE

- A:-Axiomatic
 - B:-Stupendous
 - C:-Antithetical
 - D:-Pique
- Correct Answer:- Option-C

Question14:-Identify the word that has same meaning in the list given below:

ADAPT

- A:-Pander
 - B:-Accommodate
 - C:-Abrade
 - D:-Obliged
- Correct Answer:- Option-B

Question15:-Identify the word that has same meaning in the list given below:

SHARE

- A:-Partake
 - B:-Dissuade
 - C:-Beguile
 - D:-Assimilate
- Correct Answer:- Option-A

Question16:-Identify the word that has opposite meaning in the list given below:

AFFIRMATIVE

- A:-Consenting
 - B:-Dissentient
 - C:-Ardour
 - D:-Sagacious
- Correct Answer:- Option-B

Question17:-Identify the word that has opposite meaning in the list given below:

OBSCURE

- A:-Irritate
 - B:-Renowned
 - C:-Trivial
 - D:-Mystery
- Correct Answer:- Option-B

Question18:-Identify the word that has opposite meaning in the list given below:

DIMINUTIVE

- A:-Miniature
 - B:-Deflated
 - C:-Dubious
 - D:-Huge
- Correct Answer:- Option-D

Question19:-Identify the word that has opposite meaning in the list given below:

MALICIOUS

- A:-Destructive
 - B:-Benevolent
 - C:-Propensity
 - D:-Perpetrate
- Correct Answer:- Option-B

Question20:-Identify the word that has opposite meaning in the list given below:

LAUD

- A:-Tribute
 - B:-Condemn
 - C:-Amalgamate
 - D:-Revive
- Correct Answer:- Option-B

Question21:-In the following question, each passage consists of six sentences. The first and the sixth sentence (S1 and S6) are given in the beginning. The middle four sentences in each have been removed and jumbled up. These are labeled as P, Q, R and S. You are required to find out the proper sequence of the four sentences and mark accordingly on the answer sheet.

- S1: The accident occurred in just a moment.
- S6: The cyclist was thrown few feet away.

- P: The cyclist was blinded by a bullock cart moving in the opposite direction.
- Q: The cyclist from the main road did not notice it.
- R: The result was a head on collision.
- S: A speeding car came from the side road.

The proper sequence should be:

- A:-PQSR
 - B:-SRPQ
 - C:-PRSQ
 - D:-SQPR
- Correct Answer:- Option-D

Question22:-In the following question, each passage consists of six sentences. The first and the sixth sentence (S1 and S6) are given in the beginning. The middle four sentences in each have been removed and jumbled up. These are labeled as P, Q, R and S. You are required to find out the proper sequence of the four sentences and mark accordingly on the answer sheet.

S1: There are a number of bad habits which poor readers adopt.
S6: Young children and very poor readers often point a finger at each word in turn.

P: Of course, there must be vigorous mental activity.
Q: But extra body movements, such as pointing with the fingers or moving the lips, do not help reading.
R: In efficient reading, the muscles of the eye should make the only external movement.
S: Most of these involve using extra body movement in the reading process.

The proper sequence should be:

- A:-SRPQ
- B:-PRSQ
- C:-QRPS
- D:-SQPR

Correct Answer:- Option-D

Question23:-In the following question, each passage consists of six sentences. The first and the sixth sentence (S1 and S6) are given in the beginning. The middle four sentences in each have been removed and jumbled up. These are labeled as P, Q, R and S. You are required to find out the proper sequence of the four sentences and mark accordingly on the answer sheet.

S1: In an ordinary power station we burn fuel to get heat.
S6: However, instead of getting heat by burning fuel, we get it from the nuclear reactor.

P: In a nuclear power station we burn water into steam and then use the steam in the same way.
Q: It is from the generator that we get electricity.
R: The steam is then made to turn a turbine and through the turbine a generator.
S: This heat turns water into steam.

The proper sequence should be:

- A:-PRQS
- B:-SQRP
- C:-SRQP
- D:-SPRQ

Correct Answer:- Option-C

Question24:-In the following question, each passage consists of six sentences. The first and the sixth sentence (S1 and S6) are given in the beginning. The middle four sentences in each have been removed and jumbled up. These are labeled as P, Q, R and S. You are required to find out the proper sequence of the four sentences and mark accordingly on the answer sheet.

S1: I had not seen my father for several years.
S6: His words sank deep into my heart.

P: I met him late one evening in his flat.
Q: I wrote him a note suggesting a very early meeting.
R: He listened to my story in silence.
S: When he spoke, his voice was soft but without warmth.

The proper sequence should be:

- A:-QSRP
- B:-QRSP
- C:-QPSR
- D:-PRQS

Correct Answer:- Option-A

Question25:-In the following question, each passage consists of six sentences. The first and the sixth sentence (S1 and S6) are given in the beginning. The middle four sentences in each have been removed and jumbled up. These are labeled as P, Q, R and S. You are required to find out the proper sequence of the four sentences and mark accordingly on the answer sheet.

S1: Metals are today being replaced by polymers in many applications.
S6: Many Indian Institutes of science and Technology run special programmes on polymer science.

P: Above all, they are cheaper and easier to process making them a viable alternative to metals.
Q: Polymers are essentially long chains of hydrocarbon molecules.
R: Today polymers as strong as metals have been developed.
S: These have replaced the traditional chromium-plated metallic bumpers in cars.

The proper sequence should be:

- A:-QRSP
- B:-RSQP
- C:-RQSP
- D:-QRPS

Correct Answer:- Option-A

Question26:-Convert the sentence given in the question into indirect speech.

Reema said, "I have been studying the whole day."
A:-Reema said that she had been studying the whole day.
B:-Reema said she was studying the whole day.
C:-Reema told him she was studying the whole day.
D:-Reema stated she has been studying the whole day.
Correct Answer:- Option-A

Question27:-Convert the sentence given in the question into indirect speech.

"Run away, children quickly" said the teacher.
A:-The teacher asked the children if they run away quickly.
B:-The teacher asked the children whether they could run away quickly.
C:-The teacher asked the children to run away quickly.
D:-The teacher asked the children to run away.
Correct Answer:- Option-C

Question28:-Convert the sentence given in the question into indirect speech.

"I will work hard to get first class" said Azhar.
A:-Azhar said he will work hard to get first class.
B:-Azhar said he would work hard to get first class.
C:-Azhar said he may work hard to get first class.

D:-Azhar said he should work hard to get first class.

Correct Answer:- Option-B

Question29:-Convert the sentence given in the question into indirect speech.

"It is an excellent essay." the teacher said.

A:-The teacher remarked that it had been an excellent essay.

B:-The teacher remarked that it has been an excellent essay.

C:-The teacher remarked that it is an excellent essay.

D:-The teacher remarked that it was an excellent essay.

Correct Answer:- Option-D

Question30:-Convert the sentence given in the question into indirect speech.

The mother said to the son, "Why didn't you write to me often ? I was so worried."

A:-The mother asked the son why had he not written to her often and that she was so worried.

B:-The mother asked the son why had he not written to her often and that she had been so worried.

C:-The mother asked the son why didn't he write to her often and that she was so worried.

D:-The mother asked the son why he had not written to her often and that she had been so worried.

Correct Answer:- Option-D

Question31:-Read the following passages and answer the questions that follow.

Passage I

Roshni remembers running all the way from her home to the room where the 'Bal Samooh' (children's group) met. "My grandparents are getting me married, you have to do something," the then 12-year-old told the 20 or so children sitting there. The children, all aged between eight and 16, trooped up to Roshni's house and urged her grandparents to stop the impending wedding. Others, including village elders and teachers, joined in. The wedding was stopped. Later when she was 16 years, the pressure to get married returned. This time her uncle found a match for her. When she resisted, she was taunted and beaten by villagers. Roshni, who lost her father when she was two and had been abandoned by her mother shortly after. But even in those dark moments, Roshni didn't give up, moving out of the village to Peeplu tehsil in Rajasthan where she rented a room and attended college. With education and independence came a sense of confidence. "I kept in touch with the children in the village. Every time there was child marriage, they would call me and I would go to stop it. So far she has stopped over a dozen marriages. Even without the support of the law, young girls have been crusading against the practice. Earlier this month, 19-year-old Sushila Bishnoi from Barmer succeeded in getting her marriage annulled, submitting photographs, and congratulatory messages from her husband's Facebook account to the court. The court accepted these as evidence that the union took place when both the bride and groom were 12 years old and declared the marriage invalid. "I learnt that my life is mine. I have the power to say no to marriage.

The brides mentioned in the passage are rebels against:

A:-The dowry system

B:-Child marriage

C:-Purdah system

D:-Arranged marriage

Correct Answer:- Option-B

Question32:-Read the following passages and answer the questions that follow.

Passage I

Roshni remembers running all the way from her home to the room where the 'Bal Samooh' (children's group) met. "My grandparents are getting me married, you have to do something," the then 12-year-old told the 20 or so children sitting there. The children, all aged between eight and 16, trooped up to Roshni's house and urged her grandparents to stop the impending wedding. Others, including village elders and teachers, joined in. The wedding was stopped. Later when she was 16 years, the pressure to get married returned. This time her uncle found a match for her. When she resisted, she was taunted and beaten by villagers. Roshni, who lost her father when she was two and had been abandoned by her mother shortly after. But even in those dark moments, Roshni didn't give up, moving out of the village to Peeplu tehsil in Rajasthan where she rented a room and attended college. With education and independence came a sense of confidence. "I kept in touch with the children in the village. Every time there was child marriage, they would call me and I would go to stop it. So far she has stopped over a dozen marriages. Even without the support of the law, young girls have been crusading against the practice. Earlier this month, 19-year-old Sushila Bishnoi from Barmer succeeded in getting her marriage annulled, submitting photographs, and congratulatory messages from her husband's Facebook account to the court. The court accepted these as evidence that the union took place when both the bride and groom were 12 years old and declared the marriage invalid. "I learnt that my life is mine. I have the power to say no to marriage.

When Roshni was twelve years old, she succeeded in her mission with the help of:

A:-20 children aged between eight and sixteen

B:-Her grandparents

C:-20 children, her grandparents, village elders and teachers

D:-Children and an NGO

Correct Answer:- Option-C

Question33:-Read the following passages and answer the questions that follow.

Passage I

Roshni remembers running all the way from her home to the room where the 'Bal Samooh' (children's group) met. "My grandparents are getting me married, you have to do something," the then 12-year-old told the 20 or so children sitting there. The children, all aged between eight and 16, trooped up to Roshni's house and urged her grandparents to stop the impending wedding. Others, including village elders and teachers, joined in. The wedding was stopped. Later when she was 16 years, the pressure to get married returned. This time her uncle found a match for her. When she resisted, she was taunted and beaten by villagers. Roshni, who lost her father when she was two and had been abandoned by her mother shortly after. But even in those dark moments, Roshni didn't give up, moving out of the village to Peeplu tehsil in Rajasthan where she rented a room and attended college. With education and independence came a sense of confidence. "I kept in touch with the children in the village. Every time there was child marriage, they would call me and I would go to stop it. So far she has stopped over a dozen marriages. Even without the support of the law, young girls have been crusading against the practice. Earlier this month, 19-year-old Sushila Bishnoi from Barmer succeeded in getting her marriage annulled, submitting photographs, and congratulatory messages from her husband's Facebook account to the court. The court accepted these as evidence that the union took place when both the bride and groom were 12 years old and declared the marriage invalid. "I learnt that my life is mine. I have the power to say no to marriage.

When she was sixteen the people of the village

A:-Taunted her and beat her up

B:-Boycotted her

C:-Were angry with her

D:-Were sympathetic and understanding

Correct Answer:- Option-A

Question34:-Read the following passages and answer the questions that follow.

Passage I

Roshni remembers running all the way from her home to the room where the 'Bal Samooh' (children's group) met. "My grandparents are getting me married, you have to do something," the then 12-year-old told the 20 or so children sitting there. The children, all aged between eight and 16, trooped up to Roshni's house and urged her grandparents to stop the impending wedding. Others, including village elders and teachers, joined in. The wedding was stopped. Later when she was 16 years, the pressure to get married returned. This time her uncle found a match for her. When she resisted, she was taunted and beaten by villagers. Roshni, who lost her father when she was two and had been abandoned by her mother shortly after. But even in those dark moments, Roshni didn't give up, moving out of the village to Peeplu tehsil in Rajasthan where she rented a room and attended college. With education and independence came a sense of confidence. "I kept in touch with the children in the village. Every time there was child marriage, they would call me and I would go to stop it. So far she has stopped over a dozen marriages. Even without the support of the

law, young girls have been crusading against the practice. Earlier this month, 19-year-old Sushila Bishnoi from Barmer succeeded in getting her marriage annulled, submitting photographs, and congratulatory messages from her husband's Facebook account to the court. The court accepted these as evidence that the union took place when both the bride and groom were 12 years old and declared the marriage invalid. "I learnt that my life is mine. I have the power to say no to marriage.

Roshni moved out of the village in order to:

- A:-Seek a job
 - B:-Escape the villagers
 - C:-Attend college
 - D:-Marry a boy of her choice
- Correct Answer:- Option-C

Question35:-Read the following passages and answer the questions that follow.

Passage I

Roshni remembers running all the way from her home to the room where the 'Bal Samooh' (children's group) met. "My grandparents are getting me married, you have to do something," the then 12-year-old told the 20 or so children sitting there. The children, all aged between eight and 16, trooped up to Roshni's house and urged her grandparents to stop the impending wedding. Others, including village elders and teachers, joined in. The wedding was stopped. Later when she was 16 years, the pressure to get married returned. This time her uncle found a match for her. When she resisted, she was taunted and beaten by villagers. Roshni, who lost her father when she was two and had been abandoned by her mother shortly after. But even in those dark moments, Roshni didn't give up, moving out of the village to Peeplu tehsil in Rajasthan where she rented a room and attended college. With education and independence came a sense of confidence. "I kept in touch with the children in the village. Every time there was child marriage, they would call me and I would go to stop it. So far she has stopped over a dozen marriages. Even without the support of the law, young girls have been crusading against the practice. Earlier this month, 19-year-old Sushila Bishnoi from Barmer succeeded in getting her marriage annulled, submitting photographs, and congratulatory messages from her husband's Facebook account to the court. The court accepted these as evidence that the union took place when both the bride and groom were 12 years old and declared the marriage invalid. "I learnt that my life is mine. I have the power to say no to marriage.

The word 'Give up' in the passage means:

- A:-Stop attending classes
 - B:-Stop doing something
 - C:-Very eager
 - D:-Voluntary help
- Correct Answer:- Option-B

Question36:-Read the following passages and answer the questions that follow.

Passage I

Roshni remembers running all the way from her home to the room where the 'Bal Samooh' (children's group) met. "My grandparents are getting me married, you have to do something," the then 12-year-old told the 20 or so children sitting there. The children, all aged between eight and 16, trooped up to Roshni's house and urged her grandparents to stop the impending wedding. Others, including village elders and teachers, joined in. The wedding was stopped. Later when she was 16 years, the pressure to get married returned. This time her uncle found a match for her. When she resisted, she was taunted and beaten by villagers. Roshni, who lost her father when she was two and had been abandoned by her mother shortly after. But even in those dark moments, Roshni didn't give up, moving out of the village to Peeplu tehsil in Rajasthan where she rented a room and attended college. With education and independence came a sense of confidence. "I kept in touch with the children in the village. Every time there was child marriage, they would call me and I would go to stop it. So far she has stopped over a dozen marriages. Even without the support of the law, young girls have been crusading against the practice. Earlier this month, 19-year-old Sushila Bishnoi from Barmer succeeded in getting her marriage annulled, submitting photographs, and congratulatory messages from her husband's Facebook account to the court. The court accepted these as evidence that the union took place when both the bride and groom were 12 years old and declared the marriage invalid. "I learnt that my life is mine. I have the power to say no to marriage.

The word 'Annulled' in the passage means:

- A:-To state officially that something is not legally valid
 - B:-Help somebody
 - C:-Impending doom
 - D:-Social works
- Correct Answer:- Option-A

Question37:-Read the following passages and answer the questions that follow.

Passage II

White House security entrance at 2:15 PM: There are six Indians in immaculate sherwanis that the secret service is trying to clear through by matching their passports or drivers' licences to the information they have on their computers. Four clear and two have problems. One of them is me. The problem is my passport has no last name. Even though I have met with candidate Trump, President-Elect Trump, and then President Trump, at least a dozen times, it's never been at the White House. Diwali at the White House was scheduled to begin at 3:15 pm. For 30 minutes four different White House officials tried to get me cleared, but these secret service guys refused to break the protocol no matter who the visitor. It is 3:00 PM now. Finally, seeing no solution in sight the Secret Service offer a way out – I could go in as long as I am escorted by an official all the time. Three members of our group of six had already gone in, and finally the rest of us dash to the Roosevelt room, right next to the Oval Office. There were a total of 26 guests, most of them currently working for the Trump administration along with six members of the Republican Hindu Coalition (RHC) that had played a major role in the election of President Trump. I am the RHC India Ambassador. After a 10-minute wait in the Roosevelt room, all 26 of us line up in the Oval Office. President Trump walks in, and comes over to us, the Kumar family which includes my dad Shalabh "Shall" Kumar, his son Vikram Aditya Kumar and of course me. The President then proceeded to read his statement and light the 'Diya'.

The crisis the author describes in the passage is that the author and five other Indians

- A:-Do not have valid passports.
 - B:-Are not suitably dressed.
 - C:-The documents of visitors does not match with the information of US security officials.
 - D:-They are late for the function.
- Correct Answer:- Option-C

Question38:-Read the following passages and answer the questions that follow.

Passage II

White House security entrance at 2:15 PM: There are six Indians in immaculate sherwanis that the secret service is trying to clear through by matching their passports or drivers' licences to the information they have on their computers. Four clear and two have problems. One of them is me. The problem is my passport has no last name. Even though I have met with candidate Trump, President-Elect Trump, and then President Trump, at least a dozen times, it's never been at the White House. Diwali at the White House was scheduled to begin at 3:15 pm. For 30 minutes four different White House officials tried to get me cleared, but these secret service guys refused to break the protocol no matter who the visitor. It is 3:00 PM now. Finally, seeing no solution in sight the Secret Service offer a way out – I could go in as long as I am escorted by an official all the time. Three members of our group of six had already gone in, and finally the rest of us dash to the Roosevelt room, right next to the Oval Office. There were a total of 26 guests, most of them currently working for the Trump administration along with six members of the Republican Hindu Coalition (RHC) that had played a major role in the election of President Trump. I am the RHC India Ambassador. After a 10-minute wait in the Roosevelt room, all 26 of us line up in the Oval Office. President Trump walks in, and comes over to us, the Kumar family which includes my dad Shalabh "Shall" Kumar, his son Vikram Aditya Kumar and of course me. The President then proceeded to read his statement and light the 'Diya'.

Finally, the White House security officials allowed the author to enter the White House if:

- A:-She could prove that she had met President Trump several times earlier.
- B:-She went in without a camera or a microphone.
- C:-A security officer remained with her all the time.

D:-Her father Shalabh Kumar took guarantee of her behaviour.

Correct Answer:- Option-C

Question39:-Read the following passages and answer the questions that follow.

Passage II

White House security entrance at 2:15 PM: There are six Indians in immaculate sherwanis that the secret service is trying to clear through by matching their passports or drivers' licences to the information they have on their computers. Four clear and two have problems. One of them is me. The problem is my passport has no last name. Even though I have met with candidate Trump, President-Elect Trump, and then President Trump, at least a dozen times, it's never been at the White House. Diwali at the White House was scheduled to begin at 3:15 pm. For 30 minutes four different White House officials tried to get me cleared, but these secret service guys refused to break the protocol no matter who the visitor. It is 3:00 PM now. Finally, seeing no solution in sight the Secret Service offer a way out – I could go in as long as I am escorted by an official all the time. Three members of our group of six had already gone in, and finally the rest of us dash to the Roosevelt room, right next to the Oval Office. There were a total of 26 guests, most of them currently working for the Trump administration along with six members of the Republican Hindu Coalition (RHC) that had played a major role in the election of President Trump. I am the RHC India Ambassador. After a 10-minute wait in the Roosevelt room, all 26 of us line up in the Oval Office. President Trump walks in, and comes over to us, the Kumar family which includes my dad Shalabh "Shalli" Kumar, his son Vikram Aditya Kumar and of course me. The President then proceeded to read his statement and light the 'Diya'.

The author was part of the 26 member team that celebrated Diwali with President Trump because she:

A:-Belonged to the Kumar family.

B:-Was the Ambassador of RHC.

C:-Neither of these

D:-Both (a) and (b)

Correct Answer:- Option-D

Question40:-Read the following passages and answer the questions that follow.

Passage II

White House security entrance at 2:15 PM: There are six Indians in immaculate sherwanis that the secret service is trying to clear through by matching their passports or drivers' licences to the information they have on their computers. Four clear and two have problems. One of them is me. The problem is my passport has no last name. Even though I have met with candidate Trump, President-Elect Trump, and then President Trump, at least a dozen times, it's never been at the White House. Diwali at the White House was scheduled to begin at 3:15 pm. For 30 minutes four different White House officials tried to get me cleared, but these secret service guys refused to break the protocol no matter who the visitor. It is 3:00 PM now. Finally, seeing no solution in sight the Secret Service offer a way out – I could go in as long as I am escorted by an official all the time. Three members of our group of six had already gone in, and finally the rest of us dash to the Roosevelt room, right next to the Oval Office. There were a total of 26 guests, most of them currently working for the Trump administration along with six members of the Republican Hindu Coalition (RHC) that had played a major role in the election of President Trump. I am the RHC India Ambassador. After a 10-minute wait in the Roosevelt room, all 26 of us line up in the Oval Office. President Trump walks in, and comes over to us, the Kumar family which includes my dad Shalabh "Shalli" Kumar, his son Vikram Aditya Kumar and of course me. The President then proceeded to read his statement and light the 'Diya'.

The Diwali celebrations were held:

A:-On the lawns of the White House,

B:-In the Roosevelt Room.

C:-In the Oval Office.

D:-In President Trump's drawing-room.

Correct Answer:- Option-C

Question41:-Identify the sentence with the same meaning.

Every student is required to write an essay on the topic.

A:-Every student might write an essay on the topic.

B:-Every student must write an essay on the topic.

C:-They require every student write an essay on the topic.

D:-Every student should write an essay on the topic.

Correct Answer:- Option-B

Question42:-Identify the sentence with the same meaning.

Susan is more attractive than her sister.

A:-Susan's sister looks attractive

B:-Susan's sister is not as attractive as her.

C:-Susan is not so attractive as her sister

D:-Susan looks more attractively than her sister

Correct Answer:- Option-B

Question43:-Identify the sentence with the same meaning.

Both Peter and Mary enjoy scientific expedition.

A:-It is not Peter, but Mary, that enjoys scientific expedition.

B:-Peter enjoys scientific expedition. Therefore, does Mary.

C:-However Peter enjoys scientific expedition and Mary does.

D:-Peter enjoys scientific expedition, and so does Mary.

Correct Answer:- Option-D

Question44:-Identify the sentence with the same meaning.

There will be a shortage of water unless it rains.

A:-If it doesn't rain, there will be a shortage of water.

B:-There will be a shortage of water if it rains.

C:-There will be a shortage of water if it will rain.

D:-If it doesn't rain, there would be a shortage of water.

Correct Answer:- Option-A

Question45:-Identify the sentence with the same meaning.

Mike turned off the light, then he went to bed.

A:-Before Mike went to bed, he had turned off the light.

B:-Before Mike turned off the light, he had gone to bed.

C:-After Mike had gone to bed, he turned off the light.

D:-Mike turned off the light as soon as he had gone to bed.

Correct Answer:- Option-A

Question46:-Out of four alternatives, choose the one which can be substituted for the given words/sentence.

Leave or remove from a place considered dangerous.

A:-Evade

B:-Evacuate

C:-Avoid

D:-Exterminate

Correct Answer:- Option-B

Question47:-Out of four alternatives, choose the one which can be substituted for the given words/sentence.

One who possesses many talents.

A:-Versatile

B:-Nubile

C:-Exceptional

D:-Gifted

Correct Answer:- Option-A

Question48:-Out of four alternatives, choose the one which can be substituted for the given words/sentence.

A person who lives alone and avoids other people.

A:-Ascetic

B:-Recluse

C:-Iconoclast

D:-Agnostic

Correct Answer:- Option-B

Question49:-Out of four alternatives, choose the one which can be substituted for the given words/sentence.

A school boy who cuts classes frequently.

A:-Defeatist

B:-Sycophant

C:-Truant

D:-Martinet

Correct Answer:- Option-C

Question50:-Out of four alternatives, choose the one which can be substituted for the given words/sentence.

A name adopted by an author in his writings.

A:-Nickname

B:-Pseudonym

C:-Nomenclature

D:-Title

Correct Answer:- Option-B

Question51:-Father is aged three times more than his son Sunil. After 8 years, he would be two and a half times of Sunil's age. After further 8 years, how many times would he be of Sunil's age?

A:-5 times

B:-4 times

C:-3 times

D:-2 times

Correct Answer:- Option-D

Question52:-P is able to do a piece of work in 15 days and Q can do the same work in 20 days. If they can work together for 4 days, what is the fraction of work left?

A:-7/15

B:-11/15

C:-2/11

D:-8/15

Correct Answer:- Option-D

Question53:-If x and y are positive integers such that $(3x+7y)$ is a multiple of 11, then which of the followings are divisible by 11?

A:- $4x+6y$

B:- $4x-9y$

C:- $9x+4y$

D:- $X+y+4$

Correct Answer:- Option-B

Question54:-Six bells commence tolling together and toll at intervals of 2, 4, 6, 8, 10 and 12 seconds respectively. In 30 minutes, how many times do they toll together?

A:-4

B:-10

C:-15

D:-16

Correct Answer:- Option-D

Question55:-The greatest number of four digits which is divisible by 15, 25, 40 and 75 is:

A:-9000

B:-9400

C:-9600

D:-9800

Correct Answer:- Option-C

Question56:-The least number which when divided by 5, 6, 7 and 8 leaves a remainder 3, but when divided by 9 leaves no remainder is:

A:-1677

B:-1683

C:-2523

D:-3363

Correct Answer:- Option-B

Question57:-On dividing 2272 as well as 875 by 3-digit number N, we get the same remainder. What is the sum of the digits of N?

A:-10

B:-11

C:-9

D:-8

Correct Answer:- Option-A

Question58:-An aeroplane covers a certain distance at a speed of 240 kmph in 5 hours. To cover the same distance in $1\frac{2}{3}$ hours, it must travel at a speed of

A:-300 kmph

B:-360 kmph

C:-600 kmph

D:-720 kmph

Correct Answer:- Option-D

Question59:-If a person walks at 14 km/hr instead of 10 km/hr, he would have walked 20 km more. The actual distance travelled by him is:

A:-50 km

B:-56 km

C:-70 km

D:-80 km

Correct Answer:- Option-A

Question60:-A train 800 metres long is running at a speed of 78 km/hr. If it crosses a tunnel in 1 minute, then the length of the tunnel (in meters) is:

A:-130

B:-360

C:-500

D:-540

Correct Answer:- Option-C

Question61:-In a certain store, the profit is 320% of the cost. If the cost increases by 25% but the selling price remains constant, approximately what percentage of the selling price is the profit?

A:-30%

B:-70%

C:-100%

D:-250%

Correct Answer:- Option-B

Question62:-A container contains 60 kg of milk. From this container 6 kg of milk was taken out and replaced by water. This process was repeated further two times. the amount of milk left in the container is.

A:-34.24 kg

B:-39.64 kg

C:-43.74 kg

D:-47.60 kg

Correct Answer:- Option-C

Question63:-A number is doubled and 9 is added. If the resultant is trebled it becomes 75. What is that number?

A:-6

B:-8

C:-3.5

D:-None of these

Correct Answer:- Option-B

Question64:-In a zoo there are some pigeons and some rabbits. If their heads are counted these are 300 and if their legs are counted these are 750. Find the number of pigeons in the zoo.

A:-215

B:-220

C:-225

D:-230

Correct Answer:- Option-C

Question65:-A fort had provision of food for 150 men for 45 days. After 10 days, 25 men left the fort. Find out the number of days for which the remaining food will last.

A:-44

B:-38

C:-42

D:-40

Correct Answer:- Option-C

Question66:-If 7 spiders make 7 webs in 7 days, then how many days are needed for 1 spider to make 1 web?

A:-1

B:-7

C:-3

D:-14

Correct Answer:- Option-B

Question67:-How many 3-letter words with or without meaning, can be formed out of the letters of the word, 'LOGARITHMS', if repetition of letters is not allowed?

A:-5040

B:-720

C:-420

D:-None of these

Correct Answer:- Option-B

Question68:-Reena took a loan of Rs. 1200 with simple interest for as many years as the rate of interest. If she paid Rs. 432 as interest at the end of the loan period, what was the rate of interest?

A:-3.6

B:-6

C:-18

D:-Cannot be determined

Correct Answer:- Option-B

Question69:-How many 3 digit numbers can be formed from the digits 2, 3, 5, 6, 7 and 9 which are divisible by 5 and none of the digits is repeated?

A:-24

B:-16

C:-8

D:-20

Correct Answer:- Option-D

Question70:-A person works on a project and completes $\frac{5}{8}$ th of the job in 10 days. At this rate, how many more days will he it take to finish the job?

A:-7

B:-4

C:-6

D:-5

Correct Answer:- Option-C

Question71:-A man standing at a point P is watching the top of a tower, which makes an angle of elevation of 30° with the man's eye. The man walks some distance towards the tower to watch its top and the angle of the elevation becomes 45° . What is the distance between the base of the tower and the point P?

A:-9 units

B:-3 units

C:-12 units

D:-Data inadequate

Correct Answer:- Option-D

Question72:-In how many ways can a group of 5 men and 2 women be made out of a total of 7 men and 3 women?

A:-64

B:-1

C:-126

D:-63

Correct Answer:- Option-D

Question73:-Two vertical poles are 200 m apart and the height of one is double that of the other. From the middle point of the line joining their feet, an observer finds the angular elevations of their tops to be complementary. Find the heights of the pole.

A:-65 m and 130 m

B:-130 m and 260 m

C:-141 m and 282 m

D:-70.5 m and 141 m

Correct Answer:- Option-D

Question74:-Find the proportion in which three types of sugar at Rs 12, Rs. 14 and Rs 20 may be mixed so as to obtain a mixture worth Rs. 15 per kg.

A:-15:5:6

B:-5:15:6

C:-3:12:16

D:-4:12:15

Correct Answer:- Option-B

Question75:-A man ate 100 grapes in 5 days. Each day, he ate 6 more grapes than those he ate on the earlier day. How many grapes did he eat on the first day.

A:-8

B:-12

C:-54

D:-76

Correct Answer:- Option-A

Question76:-The current of a stream runs at 1 kmph. A motor boat goes 35 km upstream and back to the starting point in 12 hours. The speed of the motor boat in still water is ?

A:-8 kmph

B:-6 kmph

C:-7.5 kmph

D:-5.5 kmph

Correct Answer:- Option-B

Question77:-12 litres of a mixture have wine and water in the ratio 2:3. How much water must be added to get wine to water ratio 3:7 in the resulting mixture.

A:-4.5 litres

B:-3.5 litres

C:-3 litres

D:-4 litres

Correct Answer:- Option-D

Question78:-The distance between two cities A and B is 330 km. A train starts from A at 8 a.m. and travels towards B at 60 km/hr. Another train starts from B at 9 a.m. and travels towards A at 75 km/hr. At what time will they meet?

A:-10 am

B:-11 am

C:-12 noon

D:-10.30 am

Correct Answer:- Option-B

Question79:-If a person walks at 14 km/hr instead of 10 km/hr, he would have walked 20 km more. What is the actual distance travelled by him?

A:-80 km

B:-50 km

C:-70 km

D:-60 km

Correct Answer:- Option-B

Question80:-Which one of the following can't be the square of a natural number?

A:-130321

B:-131044

C:-128242

D:-128881

Correct Answer:- Option-C

Question81:-A man walking at the rate of 5 km/hr crosses a bridge in 15 minutes. What is the length of the bridge (in metres)?

A:-1340 metres

B:-1320 metres

C:-1250 metres

D:-1280 metres

Correct Answer:- Option-C

Question82:-One pipe can fill a tank three times as fast as another pipe. If together the two pipes can fill the tank in 36 minutes, then the slower pipe alone will be able to fill the tank in:

A:-81 min.

B:-108 min.

C:-144 min.

D:-192 min.

Correct Answer:- Option-C

Question83:-7 kg of tea costing Rs. 280 per kg is mixed with 9 kg of tea costing Rs. 240 per kg. The average price per kg of the mixed tea is.

A:-Rs. 255.80

B:-Rs. 257.50

C:-Rs. 267.20

D:-Rs. 267.50

Correct Answer:- Option-B

Question84:-The percentage profit earned by selling an article for Rs. 1920 is equal to the percentage loss incurred by selling the same article for Rs. 1280. At what price should the article be sold to make 25% profit?

A:-Rs. 2000

B:-Rs. 2200

C:-Rs. 2400

D:-Rs. 3400

Correct Answer:- Option-A

Question85:-A man buys a cycle for Rs. 1400 and sells it at a loss of 15%. What is the selling price of the cycle?

A:-Rs. 1090

B:-Rs. 1160

C:-Rs. 1190

D:-Rs. 1202

Correct Answer:- Option-C

Question86:-A train 125 m long passes a man, running at 5 km/hr in the same direction in which the train is going, in 10 seconds. The speed of the train is:

A:-45 km/hr

B:-50 km/hr

C:-54 km/hr

D:-55 km/hr

Correct Answer:- Option-B

Question87:-A shopkeeper expects a gain of 22.5% on his cost price. If in a week, his sale was of Rs. 392, what was his profit?

A:-Rs. 18.20

B:-Rs. 70

C:-Rs. 72

D:-Rs. 88.25

Correct Answer:- Option-C

Question88:-The compound interest on Rs. 30000 at 7% per annum is Rs. 4347. The period is

A:-2 years

B:-2.5 years

C:-3 years

D:-4 years

Correct Answer:- Option-A

Question89:-The fourth proportional to 5, 8, 15 is:

A:-18

B:-24

C:-19

D:-20

Correct Answer:- Option-B

Question90:-How many times are the hands of a clock at right angle in a day?

A:-22

B:-24

C:-44

D:-48

Correct Answer:- Option-C

Question91:-An accurate clock shows 8 o'clock in the morning. Through how many degrees will the hour hand rotate when the clock shows 2 o'clock in the afternoon?

A:-144 degree

B:-150 degree

C:-168 degree

D:-180 degree

Correct Answer:- Option-D

Question92:-If a certain sum of money can become 5 times of its principal in 10 years, then the rate of interest is

A:-20%

B:-30%

C:-40%

D:-50%

Correct Answer:- Option-C

Question93:-How many prime numbers are there less than 50?

A:-14

B:-13

C:-16

D:-15

Correct Answer:- Option-D

Question94:-A fruit seller had some apples. He sells 40% apples and still has 420 apples. Originally he had:

A:-588 apples

B:-600 apples

C:-672 apples

D:-700 apples

Correct Answer:- Option-D

Question95:-Excluding stoppages, the speed of a bus is 54 kmph and including stoppages, it is 45 kmph. For how many minutes does the bus stop per hour?

A:-9

B:-10

C:-12

D:-20

Correct Answer:- Option-B

Question96:-A man completes a journey in 10 hours. He travels first half of the journey at the rate of 21 km/hr and second half at the rate of 24 km/hr. Find the total journey in km.

A:-220 km

B:-224 km

C:-230 km

D:-234 km

Correct Answer:- Option-B

Question97:-In a flight of 600 km, an aircraft was slowed down due to bad weather. Its average speed for the trip was reduced by 200 km/hr and the time of flight increased by 30 minutes. The duration of the flight is:

A:-1 hour

B:-2 hour

C:-3 hour

D:-4 hour

Correct Answer:- Option-A

Question98:-The cost price of 20 articles is the same as the selling price of x articles. If the profit is 25%, then the value of x is:

A:-15

B:-16

C:-18

D:-25

Correct Answer:- Option-B

Question99:-The ratio between the speeds of two trains is 7 : 8. If the second train runs 400 km in 4 hours, then the speed of the first train is:

A:-70 km/hr

B:-75 km/hr

C:-84 km/hr

D:-87.5 km/hr

Correct Answer:- Option-D

Question100:-A man on tour travels first 160 km at 64 km/hr and the next 160 km at 80 km/hr. The average speed for the first 320 km of the tour is:

A:-35.55 km/hr

B:-36 km/hr

C:-71.11 km/hr

D:-71 km/hr

Correct Answer:- Option-C

Question101:-In the question below is given a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Statement:

Population increase coupled with depleting resources will be the concern of many developing countries in days to come.

Conclusions:

- I. The population of developing countries will not continue to increase in future.
- II. It will be very difficult for the governments of developing countries to provide its people decent quality of life.

- A:-If only conclusion I follows
B:-If only conclusion II follows
C:-If either I or II follows
D:-If neither I nor II follows
Correct Answer:- Option-B

Question102:-In the question below is given a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Statement:

The manager humiliated Sachin in the presence of his colleagues.

Conclusions:

- I. The manager did not like Sachin.
- II. Sachin was not popular with his colleagues.

- A:-If only conclusion I follows
B:-If only conclusion II follows
C:-If either I or II follows
D:-If neither I nor II follows
Correct Answer:- Option-D

Question103:-In the question below is given a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Statement:

Our securities investments carry market risk. Consult your investment advisor or agent before investing.

Conclusions:

- I. One should not invest in securities.
- II. The investment advisor calculates the market risk with certainty.

- A:-If only conclusion I follows
B:-If only conclusion II follows
C:-If either I or II follows
D:-If neither I nor II follows
Correct Answer:- Option-B

Question104:-In the question below is given a statement followed by three courses of action numbered I, II and III. You have to assume everything in the statement to be true and then decide which of the given suggested courses of action logically follow(s) for pursuing.

Statement:

Some strains of mosquito have become resistant to chloroquine - the widely used medicine for malaria patients.

Courses of Action:

- I. Selling of chloroquine should be stopped.
- II. Researchers should develop a new medicine for patients affected by such mosquitoes.
- III. All the patients suffering from malaria should be checked for identification of causal mosquito.

- A:-Only II and III follows.
B:-Only II follow.
C:-II, and either I or III follow.
D:-All I, II and III follows.
Correct Answer:- Option-A

Question105:-In the question below is given a statement followed by three courses of action numbered I, II and III. You have to assume everything in the statement to be true and then decide which of the given suggested courses of action logically follow(s) for pursuing.

Statement:

The meteorological department has issued a notification forecasting less rainfall during next year's monsoon.

Courses of Action:

- I. The government should immediately set up a water authority for proper management of water resources.
- II. The water supply authorities should be asked to implement reduction in regular water supply to tackle the situation.
- III. The farmers should be advised to cultivate alternate crops which require less water during the coming months.

- A:-Only I follow.
B:-Only I and II follow.
C:-Only III follow.
D:-Only II and III follows.
Correct Answer:- Option-B

Question106:-In the question below is given a statement followed by three courses of action numbered I, II and III. You have to assume everything in the statement to be true and then decide which of the given suggested courses of action logically follow(s) for pursuing.

Statement:

Large number of people have become critically ill after consuming spurious liquor from a local shop.

Courses of Action:

I. The Government should immediately close down all the shops selling liquor till the stocks are tested for presence of toxicity.

II. The owner of the liquor shop should be asked to leave the town and open a shop elsewhere.

III. The owner of the liquor shop should immediately be arrested and tried for criminal negligence.

A:-Only I and II follow.

B:-Only II and III follows.

C:-Only I and III follow.

D:-All follows.

Correct Answer:- Option-C

Question107:-In the question below is given a statement followed by three courses of action numbered I, II and III. You have to assume everything in the statement to be true and then decide which of the given suggested courses of action logically follow(s) for pursuing.

Statement:

Nuclear power cannot make a country secure.

Courses of Action:

I. We must stop further expenses on increasing our nuclear power.

II. We must destroy our nuclear capability.

III. We must concentrate on improving our diplomatic relations.

A:-Only I follow.

B:-Only III follow.

C:-Only II and III follows.

D:-Either II or III follow.

Correct Answer:- Option-B

Question108:-Question consists of a statement, followed by two arguments numbered I and II. You have to decide which of the arguments is a 'strong' argument and which a 'weak' argument.

Statement:

Should school education be made free in India?

Arguments:

I. Yes. This is the only way to improve the level of literacy.

II. No. It would add to the already heavy burden on the exchequer.

A:-Only argument I is strong.

B:-Only argument II is strong.

C:-Either I or II is strong.

D:-Neither I nor II is strong.

Correct Answer:- Option-B

Question109:-Question consist of a statement, followed by two arguments numbered I and II. You have to decide which of the arguments is a 'strong' argument and which a 'weak' argument.

Statement:

Should a total ban be put on trapping wild animals?

Arguments:

I. Yes. Trappers are making a lot of money.

II. No. Bans on hunting and trapping are not effective.

A:-Only argument I is strong.

B:-Only argument II is strong.

C:-Neither I nor II is strong.

D:-Both I and II are strong.

Correct Answer:- Option-C

Question110:-Question consist of a statement, followed by two arguments numbered I and II. You have to decide which of the arguments is a 'strong' argument and which a 'weak' argument.

Statement:

Should income tax be abolished in India?

Arguments:

I. Yes. It is an unnecessary burden on the wage earners.

II. No. It is a good source of revenue.

A:-Only argument I is strong.

B:-Only argument II is strong.

C:-Either I or II is strong.

D:-Both I and II are strong.

Correct Answer:- Option-B

Question111:-In the question given a statement followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumptions and decide which of the assumption(s) is/are implicit in the statement.

Statement:

In case of any difficulty about this case, you may contact our company's lawyer.

Assumptions:

I. Each company has a lawyer of its own.

II. The company's lawyer is thoroughly briefed about this case.

A:-If only Assumption I is implicit.

B:-If only Assumption II is implicit.

C:-If either Assumption I or II is implicit.

D:-If neither Assumption I nor II is implicit.

Correct Answer:- Option-B

Question112:-In the question given a statement followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumptions and decide which of the assumption(s) is/are implicit in the statement.

Statement:

If he is intelligent, he will pass the examination.

Assumptions:

I. To pass, he must be intelligent.

II. He will pass the examination.

A:-If only Assumption I is implicit.

B:-If only Assumption II is implicit.

C:-If either Assumption I or II is implicit.

D:-If neither Assumption I nor II is implicit.

Correct Answer:- Option-A

Question113:-In the question given a statement followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumptions and decide which of the assumption(s) is/are implicit in the statement.

Statement:

Many historians have done more harm than good by distorting truth.

Assumptions:

I. People believe what is reported by the historians.

II. Historians are seldom expected to depict the truth.

A:-If only Assumption I is implicit.

B:-If only Assumption II is implicit.

C:-If either Assumption I or II is implicit.

D:-If neither Assumption I nor II is implicit.

Correct Answer:- Option-A

Question114:-The question contains a small paragraph followed by a question on it. Read each paragraph carefully and answer the question given below it.

Satisfaction with co-workers, promotion opportunities, the nature of work, and pay goes with high performance among those with strong growth needs. Among those with weak growth needs, no such relationship is present - and, in fact, satisfaction with promotion opportunities goes with low performance.

This passage best supports the statement that:

A:-Satisfaction is an inevitable organisational variable.

B:-Job satisfaction and performance are directly and closely related.

C:-Relationship between job satisfaction and performance is moderated by growth need.

D:-Every organisation has few employees having weak growth need.

Correct Answer:- Option-C

Question115:-The question contains a small paragraph followed by a question on it. Read each paragraph carefully and answer the question given below it.

The only true education comes through the stimulation of the child's powers by the demands of the social situations in which he finds himself. Through these demands he is stimulated to act as a member of a unity, to emerge from his original narrowness of action and feeling, and to conceive himself from the standpoint of the welfare of the group to which he belongs.

The passage best supports the statement that real education:

A:-Will take place if the children imbibe action and feeling.

B:-Will take place if the children are physically strong.

C:-Is not provided in our schools today.

D:-Comes through the interaction with social situations.

Correct Answer:- Option-D

Question116:-The question followed by two statements numbered I and II. You have to decide whether the data provided in the statements are sufficient to answer the question.

Question: In which year was Rahul born?

Statements:

I. Rahul at present is 25 years younger to his mother.

II. Rahul's brother, who was born in 1964, is 35 years younger to his mother.

A:-If the data in statement I alone is sufficient to determine the answer.

B:-If the data either in statement I alone or statement II alone are sufficient to determine the answer.

C:-If the data in both the statements I and II together are insufficient to answer the question.

D:-If the data in both the statements I and II together are necessary to answer the question.

Correct Answer:- Option-D

Question117:-The question followed by two statements numbered I and II. You have to decide whether the data provided in the statements are sufficient to answer the question.

Question: Which word in the code language means 'flower'?

Statements:

I. 'de fu la pane' means 'rose flower is beautiful' and 'la quiz' means 'beautiful tree'.

II. 'de la chin' means 'red rose flower' and 'pa chin' means 'red tea'.

A:-If the data in statement I alone is sufficient to determine the answer.

B:-If the data either in statement I alone or statement II alone are sufficient to determine the answer.

C:-If the data in both the statements I and II together are insufficient to answer the question.

D:-If the data in both the statements I and II together are necessary to answer the question.

Correct Answer:- Option-C

Question118:-Each of the questions below consists of a The question followed by two statements numbered I and II. You have to decide whether the data provided in the statements are sufficient to answer the question.

Question: Among A, B, C, D and E, who is in the middle while standing in a row?

Statements:

I. C, who is third to the left of D, is to the immediate right of A and second to the left of E.

II. C is second to the left of E, who is not at any of the ends and who is third to the right of A. D is at one of the ends.

A:-If the data in statement I alone is sufficient to determine the answer.

B:-If the data either in statement I alone or statement II alone are sufficient to determine the answer.

C:-If the data in both the statements I and II together are insufficient to answer the question.

D:-If the data in both the statements I and II together are necessary to answer the question.

Correct Answer:- Option-B

Question119:-Each of the questions below consists of a The question followed by two statements numbered I and II. You have to decide whether the data provided in the statements are sufficient to answer the question.

Question: On which day in April is Gautam's birthday?

Statements:

I. Gautam was born exactly 28 years after his mother was born.

II. His mother will be 55 years 4 months and 5 days on August 18 this year.

A:-If the data in statement I alone is sufficient to determine the answer.

B:-If the data either in statement I alone or statement II alone are sufficient to determine the answer.

C:-If the data in both the statements I and II together are insufficient to answer the question.

D:-If the data in both the statements I and II together are necessary to answer the question.

Correct Answer:- Option-D

Question120:-Each of the questions below consists of a The question followed by two statements numbered I and II. You have to decide whether the data provided in the statements are sufficient to answer the question.

Question: How much money do Vivek and Suman have together?

Statements:

I. Suman has 20 rupees less than what Tarun has.

II. Vivek has 30 rupees more than what Tarun has.

A:-If the data in statement I alone is sufficient to determine the answer.

B:-If the data either in statement I alone or statement II alone are sufficient to determine the answer.

C:-If the data in both the statements I and II together are insufficient to answer the question.

D:-If the data in both the statements I and II together are necessary to answer the question.

Correct Answer:- Option-C

Question121:-Find wrong number in series.

22, 33, 66, 99, 121, 279, 594

A:-33

B:-121

C:-279

D:-594

Correct Answer:- Option-C

Question122:-Find wrong number in series.

4, 6, 8, 9, 10, 11, 12

A:-10

B:-11

C:-12

D:-09

Correct Answer:- Option-B

Question123:-Find wrong number in series.

2880, 480, 92, 24, 8, 4, 4

A:-480

B:-92

C:-24

D:-08

Correct Answer:- Option-B

Question124:-Complete the series by filling the blank.

7, 10, 8, 11, 9, 12, _____

A:-7

B:-10

C:-12

D:-13

Correct Answer:- Option-B

Question125:-Complete the series by filling the blank.

P5QR, P4QS, P3QT, _____, P1QV

A:-PQW

B:-PQV2

C:-P2QU

D:-PQ3U

Correct Answer:- Option-C

Question126:-Complete the series by filling the blank.

544, 509, 474, 439, _____

A:-404

B:-414

C:-420

D:-445

Correct Answer:- Option-A

Question127:-Complete the series by filling the blank.

F2, __, D8, C16, B32

A:-A16

B:-G4

C:-E4

D:-E3

Correct Answer:- Option-C

Question128:-Complete the series by filling the blank.

6 10 14 18 22 26 30 _____

A:-33 37

B:-38 42

C:-34 36

D:-34 38

Correct Answer:- Option-D

Question129:-The question has a word in capital letters. Choose the word that is a necessary part of the given word.

AUTOGRAPH

A:-Athlete

B:-Actor

C:-Signature

D:-Pen

Correct Answer:- Option-C

Question130:-The question has a word in capital letters. Choose the word that is a necessary part of the given word.

CAGE

A:-Enclosure

B:-Prisoner

C:-Animal

D:-Zoo

Correct Answer:- Option-A

Question131:-Identify the related word.

'A 'Thermometer' is to 'Temperature' as 'Compass' is to

A:-Pressure

B:-Humidity

C:-Direction

D:-Needle

Correct Answer:- Option-C

Question132:-Identify the related word.

'Chef' is to 'Restaurant' as 'Teacher' is to

A:-Blackboard

B:-Classroom

C:-Book

D:-School

Correct Answer:- Option-D

Question133:-Identify the related word.

'Marathon' is to 'Race' as 'Hibernation' is to

A:-Bed

B:-Blanket

C:-Dream

D:-Sleep

Correct Answer:- Option-D

Question134:-Identify the related word.

'Joke' is to 'Laughter' as 'Horror' is to

A:-Behaviour

B:-Fear

C:-Mystery

D:-Delight

Correct Answer:- Option-B

Question135:-The question has two statements numbered I and II. There may be cause and effect relationship between the two statements. These two statements may be the effect of the same cause or independent causes. These statements may be independent causes without having any relationship.

Statements:

I. There is sharp decline in the production of oil seeds this year.

II. The Government has decided to increase the import quantum of edible oil.

A:-If statement I is the cause and statement II is its effect.

B:-If statement II is the cause and statement I is its effect.

C:-If both the statements I and II are independent causes.

D:-If both the statements I and II are effects of independent causes.

Correct Answer:- Option-A

Question136:-The question has two statements numbered I and II. There may be cause and effect relationship between the two statements. These two statements may be the effect of the same cause or independent causes. These statements may be independent causes without having any relationship.

Statements:

- I. The farmers have decided against selling their kharif crops to the Government agencies.
- II. The Government has reduced the procurement price of kharif crops starting from last month to the next six months.
- A:-If statement I is the cause and statement II is its effect.
B:-If statement II is the cause and statement I is its effect.
C:-If both the statements I and II are independent causes.
D:-If both the statements I and II are effects of independent causes.

Correct Answer:- Option-B

Question137:-The question has two statements numbered I and II. There may be cause and effect relationship between the two statements. These two statements may be the effect of the same cause or independent causes. These statements may be independent causes without having any relationship.

Statements:

- I. The performance of most of the students in final exam of class X in the schools run by the Government was excellent.
- II. Many teachers of the Government schools left the school and joined private schools.
- A:-If statement I is the cause and statement II is its effect.
B:-If statement II is the cause and statement I is its effect.
C:-If both the statements I and II are independent causes.
D:-If both the statements I and II are effects of independent causes.

Correct Answer:- Option-D

Question138:-Identify the code word from the given alternatives.

In certain code language HEART is written as BKLMP. The code word for NERVOUS will be:

- A:-WLNTRID
B:-YIQOVBN
C:-WXOHVPM
D:-VKMSQHC

Correct Answer:- Option-D

Question139:-Identify the code word from the given alternatives.

In certain code language CLAIM is written as DTNBZ. The code word for BORDER will be:

- A:-LOVXJV
B:-LJOVXO
C:-LVOJXO
D:-VLJOXJ

Correct Answer:- Option-C

Question140:-Identify the code word from the given alternatives.

If QUICK is written as SOCCB in a code language, how will BREED be written?

- A:-KPWYI
B:-MNYWK
C:-LOXXJ
D:-MPYYK

Correct Answer:- Option-B

Question141:-Dr. Sivaramakrishna Iyer Padmavati India's 1st female & oldest cardiologist, awarded which of the following awards?

- A:-Padma Vibhushan
B:-Padma Bhushan
C:-Padma Shri
D:-Both (a) & (b) above

Correct Answer:- Option-D

Question142:-Which Indian institute has developed the prototype for indigenous ventilator under Project Praana?

- A:-IIT, Kanpur
B:-IIT, Delhi
C:-IISc, Bengaluru
D:-NIIT, Trichy

Correct Answer:- Option-C

Question143:-Name the Indian state which is going to measure Gross Environment Product (GEP)

- A:-Uttarakhand
B:-Andhra Pradesh
C:-Tamil Nadu
D:-Rajasthan

Correct Answer:- Option-A

Question144:-Name the person who headed the team which developed corona virus testing kit called Mylab PathoDetect COVID-19 qualitative PCR kit.

- A:-Mangala Narlikar
B:-Rosemary Joyce
C:-Minal Dakhve Bhosale
D:-Priyamvada Natarajan

Correct Answer:- Option-C

Question145:-The Indian player who has been named as one of the ambassadors of Badminton World Federations (BWF) 'I am Badminton' campaign.

- A:-Lakshya Sen
B:-Saina Nehwal
C:-P V Sindhu
D:-Sai Praneeth

Correct Answer:- Option-C

Question146:-Name the 1st Arab nation which is going to legalise cannabis (Marijuana) farming.

- A:-Yemen
B:-Oman
C:-Lebanon
D:-Libya

Correct Answer:- Option-C

Question147:-The person who has been appointed as the 14th Comptroller and Auditor General (CAG) of India

- A:-Hardayal Prasad

B:-Arvind Saxena
C:-Pradeep Kumar Joshi
D:-Girish Chandra Murmu
Correct Answer:- Option-D

Question148:-John Hume who passed away in August 2020 is the Nobel Laureate of

A:-Chemistry
B:-Peace
C:-Literature
D:-Physics
Correct Answer:- Option-B

Question149:-Which state planned to develop India's 1st snow Leopard Conservation Centre?

A:-Arunachal Pradesh
B:-Madhya Pradesh
C:-Uttarakhand
D:-Uttar Pradesh
Correct Answer:- Option-C

Question150:-India's first Kisan rail was flagged off by railway minister Piyush Goyal and Agriculture minister Narendra Singh Tomar recently. The first Kisan rail ran from Maharashtra to which state?

A:-Gujarat
B:-Goa
C:-West Bengal
D:-Bihar
Correct Answer:- Option-D

Question151:-India's first ever e resource 'Nyay Kaushal' has been inaugurated (October 31, 2020) in which state/UT?

A:-Karnataka
B:-Maharashtra
C:-Telangana
D:-Tamil Nadu
Correct Answer:- Option-B

Question152:-Which bank has become 1st corporate partner of edX from India to offer Massive Open Online Courses?

A:-Bank of Baroda (BOB)
B:-State Bank of India
C:-Indian bank
D:-Bank of Maharashtra
Correct Answer:- Option-B

Question153:-Alassane Ouattara has been elected as President of which country?

A:-Turkey
B:-Brazil
C:-Ghana
D:-Ivory Coast
Correct Answer:- Option-D

Question154:-Name the first country to formally exit the Paris Climate Agreement (November 2020)

A:-China
B:-United States
C:-India
D:-Australia
Correct Answer:- Option-B

Question155:-When is the United Nations (UN's) World Tsunami Awareness day observed (2020 theme: Strengthening disaster risk governance)?

A:-November 1
B:-November 4
C:-November 3
D:-November 5
Correct Answer:- Option-D

Question156:-Where is the world's largest care and cure centre for elephants being set up in India?

A:-Meghalaya
B:-Chhattisgarh
C:-Odisha
D:-Kerala
Correct Answer:- Option-D

Question157:-Which popular media/messaging app got approval to launch a payment system on Unified payment Interface (UPI) in multi-bank model in India?

A:-Facebook
B:-WhatsApp
C:-Instagram
D:-Twitter
Correct Answer:- Option-B

Question158:-Which edition of the Four nation naval exercise Malabar 2020 took place in the Bay of Bengal (Phase 1 November)?

A:-20th
B:-22nd
C:-24th
D:-28th
Correct Answer:- Option-C

Question159:-Ministry of Shipping has been renamed as

A:-Ministry of Ports
B:-Ministry of Shipping and Ports
C:-Ministry of Jal Shakti
D:-Ministry of Ports, Shipping and Waterways
Correct Answer:- Option-D

Question160:-What is the name of the latest earth observation satellite launched by ISRO (November 2020) along with 9 international customer satellites from Andhra Pradesh?

A:-G sat- 30
B:-India sat
C:-EOS-1
D:-EOS-2
Correct Answer:- Option-C

Question161:-161. Name the India's first individual Covid-19 Life Insurance Policy launched by Edelweiss Tokio Life Insurance Company Limited.

A:-Covid Secure +
B:-Covid Kavach +

- C:-Covid Guard+
- D:-Covid Shield +
- Correct Answer:- Option-D

Question162:-Which state has won the first place in the Union ministry of Jal Shakti's 2nd National Water Awards for 2019 under the best state category for conservation and management of water?

- A:-Tamil Nadu
- B:-Andhra Pradesh
- C:-Maharashtra
- D:-Kerala
- Correct Answer:- Option-A

Question163:-Name the first county to launch world's first 6G satellite "UESTC satellite (Star Era-12)" with an aim to test communication from space?

- A:-United States
- B:-China
- C:-France
- D:-Japan
- Correct Answer:- Option-B

Question164:-Who won the Indian premier League 2020 (13th Edition of IPL) held at UAE?

- A:-Chennai Superkings
- B:-Kings IX Punjab
- C:-Mumbai Indians
- D:-Delhi Capitals
- Correct Answer:- Option-C

Question165:-Who among the following has not received Rajiv Gandhi Khel Ratna ?

- A:-Sachin Tendulkar
- B:-Sourav Ganguly
- C:-Virat Kohli
- D:-Rohit Sharma
- Correct Answer:- Option-B

Question166:-In 2020, the Oriental Bank of Commerce and United Bank of India was merged with

- A:-Punjab National Bank
- B:-State Bank of India
- C:-Canara Bank
- D:-Syndicate Bank
- Correct Answer:- Option-A

Question167:-Serum Institute of India is located at

- A:-Mumbai
- B:-Bengaluru
- C:-Pune
- D:-Kochi
- Correct Answer:- Option-C

Question168:-The new integrated helpline number of the Indian Railways launched recently.

- A:-138
- B:-139
- C:-1071
- D:-1072
- Correct Answer:- Option-B

Question169:-'Pattana Pragathi' is a development programme of which Indian State?

- A:-Andhra Pradesh
- B:-Karnataka
- C:-Telangana
- D:-Kerala
- Correct Answer:- Option-C

Question170:-A new initiative titled 'Food Bank' was launched in which Indian state to provide free food to the poor and needy, amidst the lockdown due to COVID pandemic?

- A:-Assam
- B:-Kerala
- C:-Manipur
- D:-Odisha
- Correct Answer:- Option-C

Question171:-Chak Hao, a variety of black rice, that recently bagged the Geographical Indication (GI) tag, is found in which state?

- A:-Assam
- B:-Sikkim
- C:-Manipur
- D:-Arunachal Pradesh
- Correct Answer:- Option-C

Question172:-Which Indian security force has launched a robot named 'Captain Arjun' to perform medical screening?

- A:-Railway Protection Force
- B:-Central Industrial Security Force
- C:-Central Reserve Police force
- D:-Border Security Force
- Correct Answer:- Option-A

Question173:-Who is the head of the Health ministry's committee, which recommended the Serological survey?

- A:-V K Paul
- B:-Harsh Vardhan
- C:-Amitabh Kant
- D:-V.K. Saraswat
- Correct Answer:- Option-A

Question174:-Which three countries decided to work together in 5G technology?

- A:-India, Israel, Russia
- B:-India, Russia and USA
- C:-India, Israel and USA
- D:-Israel, Russia and USA
- Correct Answer:- Option-C

Question175:-Which state stands on top in the Ease of Doing Business (EoDB) rankings among all the states in the country?

- A:-Haryana
- B:-Andhra Pradesh
- C:-Punjab

D:-Maharashtra

Correct Answer:- Option-B

Question176:-Which Indian company became the first Indian company to reach a market capitalisation of Rs 11 trillion?

A:-Infosys

B:-Reliance Industries Ltd

C:-Indian Oil Corporation

D:-Tata Power

Correct Answer:- Option-B

Question177:-Who launched initiative of Fit India Youth Clubs to promote fitness among every citizen?

A:-Rajnath Singh

B:-Nitin Gadkari

C:-Kiren Rijiju

D:-None of these

Correct Answer:- Option-C

Question178:-Which course will be discontinued as per National Education Policy (NEP) 2020?

A:-M. Com

B:-M. Ed

C:-M. Phil

D:-MBA

Correct Answer:- Option-C

Question179:-Which company partnered with National Skill Development Corporation to offer a free digital education platform for skill development?

A:-Google

B:-IBM

C:-Microsoft

D:-Samsung

Correct Answer:- Option-B

Question180:-Which nation developed World's Largest Solar Tree?

A:-USA

B:-India

C:-Russia

D:-None of these

Correct Answer:- Option-B