

RBI Assistant Pre 2026 Memory Based Paper 11-April-2026-2nd shift (English)

Q.1 Why was the father disappointed with his daughters?

Read the following passage and answer the given questions.

There once lived four sisters in a modest village surrounded by rolling hills and quiet streams. Though they were bound by love, each of them had a distinct personality. The eldest was responsible and calm, the second was cheerful and lively, the third was thoughtful and observant, and the youngest was carefree and impulsive. Their father, a hardworking man, had always taught them the importance of discipline, care, and unity in everyday life.

One evening, the sisters decided to step out of the house to attend a lively dance in the village square. Excited by the music, lights, and festive atmosphere, they _____ quickly and rushed outside without paying much attention to their belongings. As they danced and laughed together, their carelessness became evident. In the excitement, they misplaced, damaged, and even lost their shoes, ignoring the consequences of their actions.

When they returned home, their father noticed the poor condition of their shoes. Some were torn, others were missing, and none were intact. He felt deeply disappointed, not merely because of the loss, but due to their irresponsible behavior. He had always expected them to act sensibly, even while enjoying themselves. The sisters realized they had acted without thinking and felt ashamed of their actions.

The next morning, their father gathered them and gave them an important announcement. He declared that he would organize a competition among the four sisters. The winner of the competition would be rewarded with a cozy and comfortable living space of her own. However, the competition would test not just their abilities, but also their responsibility, discipline, and attentiveness.

The sisters understood that this was an opportunity to correct their behavior. They resolved to take the challenge seriously and prove that they had learned from their mistake. More than the reward, they wanted to regain their father's trust and demonstrate their maturity.

- A. They attended the dance without asking for his permission.
- B. He felt they acted irresponsibly and failed to show the sense and discipline he expected.
- C. They spent too much money on their festive clothing and music.
- D. They were unable to win the competition he had organized for them.
- E. They argued with the other villagers during the dance event.

Answer: B

Sol:

The answer is clearly supported by the lines: "He felt deeply disappointed, not merely because of the loss, but due to their irresponsible behavior. He had always expected them to act sensibly, even while enjoying themselves."

These lines show that the father was not upset only because the shoes were damaged or lost, but mainly because the daughters behaved carelessly and did not show the discipline and responsibility he had taught them.

Option (a) is incorrect because the passage does not state that they went without permission.

Option (c) is incorrect because there is no mention of spending money on clothes or music.

Option (d) is incorrect because the competition was announced later.

Option (e) is incorrect because they did not argue with villagers.

So, the correct answer is (b).

Q.2 According to the passage, what specific evidence of carelessness did the sisters show?

Read the following passage and answer the given questions.

There once lived four sisters in a modest village surrounded by rolling hills and quiet streams. Though they were bound by love, each of them had a distinct personality. The eldest was responsible and calm, the second was cheerful and lively, the third was thoughtful and observant, and the youngest was carefree and impulsive. Their father, a hardworking man, had always taught them the importance of discipline, care, and unity in everyday life.

One evening, the sisters decided to step out of the house to attend a lively dance in the village square. Excited by the music, lights, and festive atmosphere, they _____ quickly and rushed outside without paying much attention to their belongings. As they danced and laughed together, their carelessness became evident. In the excitement, they misplaced, damaged, and even lost their shoes, ignoring the consequences of their actions.

When they returned home, their father noticed the poor condition of their shoes. Some were torn, others were missing, and none were intact. He felt deeply disappointed, not merely because of the loss, but due to their irresponsible behavior. He had always expected them to act sensibly, even while enjoying themselves. The sisters realized they had acted without thinking and felt ashamed of their actions.

The next morning, their father gathered them and gave them an important announcement. He declared that he would organize a competition among the four sisters. The winner of the competition would be rewarded with a cozy and comfortable living space of her own. However, the competition would test not just their abilities, but also their responsibility, discipline, and attentiveness.

The sisters understood that this was an opportunity to correct their behavior. They resolved to take the challenge seriously and prove that they had learned from their mistake. More than the reward, they wanted to regain their father's trust and demonstrate their maturity.

- A. They arrived at the village square much later than the other dancers.
- B. They ignored the music and lights to focus only on their belongings.
- C. They misplaced, damaged, and lost their shoes during the excitement of the event.
- D. They forgot to thank their father for his hard work and discipline.
- E. They left the house without dressing appropriately for the weather.

Answer: B

Adda247

Test Prime

ALL EXAMS, ONE SUBSCRIPTION



1,00,000+
Mock Tests



Personalised
Report Card



Unlimited
Re-Attempt



600+
Exam Covered



25,000+ Previous
Year Papers



500%
Refund



ATTEMPT FREE MOCK NOW

Sol:

The exact support line is: "In the excitement, they misplaced, damaged, and even lost their shoes, ignoring the consequences of their actions." This line directly tells us what careless act the sisters committed. Therefore, the specific evidence of their carelessness was the condition of their shoes.

The given answer key in the file marks (b), but that is incorrect because option (b) says they ignored the music and lights to focus on their belongings, which is the opposite of what happened.

Option (a) is incorrect because there is no mention of arriving late.

Option (b) is incorrect because they did not focus on their belongings.

Option (d) is incorrect because forgetting to thank their father is not mentioned.

Option (e) is incorrect because clothing for the weather is not discussed.

So, the correct answer is (c).

Q.3 Which of the following words is closest in meaning to "gave" as used in the passage?

Read the following passage and answer the given questions.

There once lived four sisters in a modest village surrounded by rolling hills and quiet streams. Though they were bound by love, each of them had a distinct personality. The eldest was responsible and calm, the second was cheerful and lively, the third was thoughtful and observant, and the youngest was carefree and impulsive. Their father, a hardworking man, had always taught them the importance of discipline, care, and unity in everyday life.

One evening, the sisters decided to step out of the house to attend a lively dance in the village square. Excited by the music, lights, and festive atmosphere, they _____ quickly and rushed outside without paying much attention to their belongings. As they danced and laughed together, their carelessness became evident. In the excitement, they misplaced, damaged, and even lost their shoes, ignoring the consequences of their actions.

When they returned home, their father noticed the poor condition of their shoes. Some were torn, others were missing, and none were intact. He felt deeply disappointed, not merely because of the loss, but due to their irresponsible behavior. He had always expected them to act sensibly, even while enjoying themselves. The sisters realized they had acted without thinking and felt ashamed of their actions.

The next morning, their father gathered them and gave them an important announcement. He declared that he would organize a competition among the four sisters. The winner of the competition would be rewarded with a cozy and comfortable living space of her own. However, the competition would test not just their abilities, but also their responsibility, discipline, and attentiveness.

The sisters understood that this was an opportunity to correct their behavior. They resolved to take the challenge seriously and prove that they had learned from their mistake. More than the reward, they wanted to regain their father's trust and demonstrate their maturity.

- A. Issued
- B. Seized
- C. Ignored
- D. Withheld
- E. Delayed

Answer: A

Sol:

The relevant line is: "The next morning, their father gathered them and gave them an important announcement."

Here, the word "gave" means announced, delivered, or issued. Among the options, "issued" is the closest in meaning because a person can "issue an announcement."

Option (b) "Seized" means grabbed forcefully, which does not fit.

Option (c) "Ignored" means paid no attention to.

Option (d) "Withheld" means held back.

Option (e) "Delayed" means postponed.

So, the correct answer is (a).

Q.4 Which of the following words is closest in meaning to "acted" as used in the passage?

Read the following passage and answer the given questions.

There once lived four sisters in a modest village surrounded by rolling hills and quiet streams. Though they were bound by love, each of them had a distinct personality. The eldest was responsible and calm, the second was cheerful and lively, the third was thoughtful and observant, and the youngest was carefree and impulsive. Their father, a hardworking man, had always taught them the importance of discipline, care, and unity in everyday life.

One evening, the sisters decided to step out of the house to attend a lively dance in the village square. Excited by the music, lights, and festive atmosphere, they _____ quickly and rushed outside without paying much attention to their belongings. As they danced and laughed together, their carelessness became evident. In the excitement, they misplaced, damaged, and even lost their shoes, ignoring the consequences of their actions.

When they returned home, their father noticed the poor condition of their shoes. Some were torn, others were missing, and none were intact. He felt deeply disappointed, not merely because of the loss, but due to their irresponsible behavior. He had always expected them to act sensibly, even while enjoying themselves. The sisters realized they had acted without thinking and felt ashamed of their actions.

The next morning, their father gathered them and gave them an important announcement. He declared that he would organize a competition among the four sisters. The winner of the competition would be rewarded with a cozy and comfortable living space of her own. However, the competition would test not just their abilities, but also their responsibility, discipline, and attentiveness.

The sisters understood that this was an opportunity to correct their behavior. They resolved to take the challenge seriously and prove that they had learned from their mistake. More than the reward, they wanted to regain their father's trust and demonstrate their maturity.

- A. Planned

- B. Pretended
- C. Observed
- D. Behaved
- E. Reacted

Answer: D

Sol:

The support line is: "The sisters realized they had acted without thinking and felt ashamed of their actions."

In this context, "acted" means **behaved** or conducted themselves in a certain way. It does not mean performed in a play or pretended.

Option (a) "Planned" is incorrect because planning is not the meaning here.

Option (b) "Pretended" is incorrect because there is no sense of acting falsely.

Option (c) "Observed" means watched.

Option (e) "Reacted" is close in some contexts, but here the sentence specifically refers to their manner of behavior.

So, the correct answer is (d).

Q.5 What did the sisters realize after their father's reaction?

Read the following passage and answer the given questions.

There once lived four sisters in a modest village surrounded by rolling hills and quiet streams. Though they were bound by love, each of them had a distinct personality. The eldest was responsible and calm, the second was cheerful and lively, the third was thoughtful and observant, and the youngest was carefree and impulsive. Their father, a hardworking man, had always taught them the importance of discipline, care, and unity in everyday life.

One evening, the sisters decided to step out of the house to attend a lively dance in the village square. Excited by the music, lights, and festive atmosphere, they _____ quickly and rushed outside without paying much attention to their belongings. As they danced and laughed together, their carelessness became evident. In the excitement, they misplaced, damaged, and even lost their shoes, ignoring the consequences of their actions.

When they returned home, their father noticed the poor condition of their shoes. Some were torn, others were missing, and none were intact. He felt deeply disappointed, not merely because of the loss, but due to their irresponsible behavior. He had always expected them to act sensibly, even while enjoying themselves. The sisters realized they had acted without thinking and felt ashamed of their actions.

The next morning, their father gathered them and gave them an important announcement. He declared that he would organize a competition among the four sisters. The winner of the competition would be rewarded with a cozy and comfortable living space of her own. However, the competition would test not just their abilities, but also their responsibility, discipline, and attentiveness.

The sisters understood that this was an opportunity to correct their behavior. They resolved to take the challenge seriously and prove that they had learned from their mistake. More than the reward, they wanted to regain their father's trust and demonstrate their maturity.

- A. They understood that their careless actions had disappointed their father deeply
- B. They felt angry that their father reacted too strictly to a minor mistake
- C. They believed that losing shoes was not a serious issue at all
- D. They thought their father was being unfair in judging them
- E. They decided to avoid participating in any future village even

Answer: A

Sol:

The passage says: "The sisters realized they had acted without thinking and felt ashamed of their actions."

Also, earlier it says: "He felt deeply disappointed, not merely because of the loss, but due to their irresponsible behavior."

These lines show that the sisters understood their mistake and realized that their careless behavior had deeply disappointed their father.

Option (b) is incorrect because they did not become angry.

Option (c) is incorrect because they did not treat the matter lightly.

Option (d) is incorrect because they did not think the father was unfair.

Option (e) is incorrect because there is no mention that they decided to avoid future events.

So, the correct answer is (a).

Q.6 Choose the word that fits most appropriately for the given blank in the passage.

Read the following passage and answer the given questions.

There once lived four sisters in a modest village surrounded by rolling hills and quiet streams. Though they were bound by love, each of them had a distinct personality. The eldest was responsible and calm, the second was cheerful and lively, the third was thoughtful and observant, and the youngest was carefree and impulsive. Their father, a hardworking man, had always taught them the importance of discipline, care, and unity in everyday life.

One evening, the sisters decided to step out of the house to attend a lively dance in the village square. Excited by the music, lights, and festive atmosphere, they _____ quickly and rushed outside without paying much attention to their belongings. As they danced and laughed together, their carelessness became evident. In the excitement, they misplaced, damaged, and even lost their shoes, ignoring the consequences of their actions.

When they returned home, their father noticed the poor condition of their shoes. Some were torn, others were missing, and none were intact. He felt deeply disappointed, not merely because of the loss, but due to their irresponsible behavior. He had always expected them to act sensibly, even while enjoying themselves. The sisters realized they had acted without thinking and felt ashamed of their actions.

The next morning, their father gathered them and gave them an important announcement. He declared that he would organize a competition among the four sisters. The winner of the competition would be rewarded with a cozy and comfortable living space of her own. However, the

competition would test not just their abilities, but also their responsibility, discipline, and attentiveness.

The sisters understood that this was an opportunity to correct their behavior. They resolved to take the challenge seriously and prove that they had learned from their mistake. More than the reward, they wanted to regain their father's trust and demonstrate their maturity.

- A. dressed up
- B. set up
- C. made up
- D. turned up
- E. took up

Answer: A

Sol:

The sentence is: "Excited by the music, lights, and festive atmosphere, they _____ quickly and rushed outside without paying much attention to their belongings."

The phrasal verb "dressed up" means put on nice or special clothes for an occasion. Since the sisters were going out for a dance, this is the most suitable phrase.

Option (b) "set up" means arranged.

Option (c) "made up" can mean invented or applied cosmetics, but it does not fit as naturally here as "dressed up."

Option (d) "turned up" means arrived.

Option (e) "took up" means began or occupied.

So, the correct answer is (a).

Q.7 What was the main purpose of the competition?

Read the following passage and answer the given questions.

There once lived four sisters in a modest village surrounded by rolling hills and quiet streams. Though they were bound by love, each of them had a distinct personality. The eldest was responsible and calm, the second was cheerful and lively, the third was thoughtful and observant, and the youngest was carefree and impulsive. Their father, a hardworking man, had always taught them the importance of discipline, care, and unity in everyday life.

One evening, the sisters decided to step out of the house to attend a lively dance in the village square. Excited by the music, lights, and festive atmosphere, they _____ quickly and rushed outside without paying much attention to their belongings. As they danced and laughed together, their carelessness became evident. In the excitement, they misplaced, damaged, and even lost their shoes, ignoring the consequences of their actions.

When they returned home, their father noticed the poor condition of their shoes. Some were torn, others were missing, and none were intact. He felt deeply disappointed, not merely because of the loss, but due to their irresponsible behavior. He had always expected them to act sensibly, even while enjoying themselves. The sisters realized they had acted without thinking and felt ashamed of their actions.

The next morning, their father gathered them and gave them an important announcement. He declared that he would organize a competition among the four sisters. The winner of the competition would be rewarded with a cozy and comfortable living space of her own. However, the competition would test not just their abilities, but also their responsibility, discipline, and attentiveness.

The sisters understood that this was an opportunity to correct their behavior. They resolved to take the challenge seriously and prove that they had learned from their mistake. More than the reward, they wanted to regain their father's trust and demonstrate their maturity.

- A. To identify which sister was most talented in dancing and enjoyment
- B. To teach them responsibility, discipline, and importance of careful behavior
- C. To punish them indirectly for their mistakes made during the dance
- D. To entertain villagers and involve the sisters in a public activity
- E. To select one sister for managing household responsibilities permanently

Answer: B

Sol:

The support line is: "However, the competition would test not just their abilities, but also their responsibility, discipline, and attentiveness."

This clearly tells us that the competition was not merely about winning something; it was meant to teach and test qualities such as responsibility, discipline, and carefulness.

Option (a) is incorrect because it was not about dancing talent.

Option (c) is partially tempting, but the passage emphasizes learning and responsibility more than punishment.

Option (d) is incorrect because entertaining villagers was not the purpose.

Option (e) is incorrect because household management is never mentioned.

So, the correct answer is (b).

Q.8 How is the eldest sister described in the passage?

Read the following passage and answer the given questions.

There once lived four sisters in a modest village surrounded by rolling hills and quiet streams. Though they were bound by love, each of them had a distinct personality. The eldest was responsible and calm, the second was cheerful and lively, the third was thoughtful and observant, and the youngest was carefree and impulsive. Their father, a hardworking man, had always taught them the importance of discipline, care, and unity in everyday life.

One evening, the sisters decided to step out of the house to attend a lively dance in the village square. Excited by the music, lights, and festive

atmosphere, they _____ quickly and rushed outside without paying much attention to their belongings. As they danced and laughed together, their carelessness became evident. In the excitement, they misplaced, damaged, and even lost their shoes, ignoring the consequences of their actions.

When they returned home, their father noticed the poor condition of their shoes. Some were torn, others were missing, and none were intact. He felt deeply disappointed, not merely because of the loss, but due to their irresponsible behavior. He had always expected them to act sensibly, even while enjoying themselves. The sisters realized they had acted without thinking and felt ashamed of their actions.

The next morning, their father gathered them and gave them an important announcement. He declared that he would organize a competition among the four sisters. The winner of the competition would be rewarded with a cozy and comfortable living space of her own. However, the competition would test not just their abilities, but also their responsibility, discipline, and attentiveness.

The sisters understood that this was an opportunity to correct their behavior. They resolved to take the challenge seriously and prove that they had learned from their mistake. More than the reward, they wanted to regain their father's trust and demonstrate their maturity.

- A. She was the most talented dancer among the four.
- B. She was characterized as being responsible and calm.
- C. She was the one who suggested they ignore their belongings.
- D. She was observant and spent the evening watching the streams.
- E. She was the most impulsive and rushed outside first.

Answer: B

Sol:

The exact line is: "The eldest was responsible and calm, the second was cheerful and lively, the third was thoughtful and observant, and the youngest was carefree and impulsive."

This line directly identifies the eldest sister as **responsible and calm**.

Option (a) is incorrect because nothing is said about her being the best dancer.

Option (c) is incorrect because there is no such suggestion.

Option (d) is incorrect because "observant" describes the third sister, not the eldest.

Option (e) is incorrect because "impulsive" describes the youngest sister.

So, the correct answer is (b).

Q.9 What did the father announce the next morning?

Read the following passage and answer the given questions.

There once lived four sisters in a modest village surrounded by rolling hills and quiet streams. Though they were bound by love, each of them had a distinct personality. The eldest was responsible and calm, the second was cheerful and lively, the third was thoughtful and observant, and the youngest was carefree and impulsive. Their father, a hardworking man, had always taught them the importance of discipline, care, and unity in everyday life.

One evening, the sisters decided to step out of the house to attend a lively dance in the village square. Excited by the music, lights, and festive atmosphere, they _____ quickly and rushed outside without paying much attention to their belongings. As they danced and laughed together, their carelessness became evident. In the excitement, they misplaced, damaged, and even lost their shoes, ignoring the consequences of their actions.

When they returned home, their father noticed the poor condition of their shoes. Some were torn, others were missing, and none were intact. He felt deeply disappointed, not merely because of the loss, but due to their irresponsible behavior. He had always expected them to act sensibly, even while enjoying themselves. The sisters realized they had acted without thinking and felt ashamed of their actions.

The next morning, their father gathered them and gave them an important announcement. He declared that he would organize a competition among the four sisters. The winner of the competition would be rewarded with a cozy and comfortable living space of her own. However, the competition would test not just their abilities, but also their responsibility, discipline, and attentiveness.

The sisters understood that this was an opportunity to correct their behavior. They resolved to take the challenge seriously and prove that they had learned from their mistake. More than the reward, they wanted to regain their father's trust and demonstrate their maturity.

- A. He decided to punish all four daughters strictly for their careless behavior
- B. He announced a competition to test their discipline and responsibility equally
- C. He planned to send them away from home for learning responsibility
- D. He organized a village meeting to discuss their behavior publicly
- E. He asked them to apologize to everyone for their irresponsible actions

Answer: B

Sol:

The support lines are: "The next morning, their father gathered them and gave them an important announcement. He declared that he would organize a competition among the four sisters."

This directly proves that the father announced a competition. Further, the passage explains that the competition would test their responsibility, discipline, and attentiveness.

Option (a) is incorrect because he did not announce strict punishment.

Option (c) is incorrect because he did not plan to send them away.

Option (d) is incorrect because no village meeting was arranged.

Option (e) is incorrect because he did not ask them to apologize publicly.

So, the correct answer is (b).

Q.10 Which of the following is most suitable to fill the blank A?

In the following question, a passage is provided with few blanks. Choose the most suitable word from the given options to fill the respective blank. A mother crab lived by the seashore with her little baby crab. One day, she ____ (A) ____ to teach her baby how to walk properly. She noticed that the baby crab always walked sideways and felt that it looked strange and improper. The mother wanted her child to learn to walk straight like other creatures and avoid developing habits that seemed ____ (B) ____ .

So, she called her baby and asked him to walk forward in a straight line. The baby crab tried his best but could not move in the way his mother ____ (C) ____ . He continued to walk sideways, just as he always had, despite putting in effort. The mother became slightly annoyed and asked him to try again with more ____ (D) ____ and determination.

The baby crab politely replied that he was trying his best but did not understand how to walk straight. He requested his mother to demonstrate the correct way so that he could ____ (E) ____ her actions properly. The mother agreed and began to walk, but she too moved sideways.

Seeing this, the baby gently ____ (F) ____ her mistake. The mother realized her error and learned that one should practice before teaching others.

- A. refused
- B. forgot
- C. decided
- D. avoided
- E. denied

Answer: C

Sol:

The sentence talks about the mother crab making up her mind to teach her baby. The verb “**decided**” means *made a choice or came to a conclusion*. It fits naturally with the structure “**decided to teach**”, which is grammatically correct and contextually appropriate.

Why the other options are incorrect:

(a) **refused** = declined, did not agree

Hindi meaning: इंकार किया

This is incorrect because if she refused, she would not teach the baby.

(b) **forgot** = failed to remember

Hindi meaning: भूल गई

This does not fit because the mother is actively trying to teach the baby.

(c) **decided** = made up her mind

Hindi meaning: निर्णय लिया

This is correct because the mother chose to teach her baby.

(d) **avoided** = stayed away from, prevented

Hindi meaning: टाला / बचा

This is incorrect because she did not avoid teaching; she wanted to teach.

(e) **denied** = declared something untrue or refused to give

Hindi meaning: इन्कार किया / अस्वीकार किया

This does not fit the context.

Grammar Point:

The pattern **decide + to + verb** is a standard grammatical structure.

Example: *She decided to join the class.*

So, the correct answer is (c) **decided**.

Q.11 Which of the following is most suitable to fill the blank B?

In the following question, a passage is provided with few blanks. Choose the most suitable word from the given options to fill the respective blank. A mother crab lived by the seashore with her little baby crab. One day, she ____ (A) ____ to teach her baby how to walk properly. She noticed that the baby crab always walked sideways and felt that it looked strange and improper. The mother wanted her child to learn to walk straight like other creatures and avoid developing habits that seemed ____ (B) ____ .

So, she called her baby and asked him to walk forward in a straight line. The baby crab tried his best but could not move in the way his mother ____ (C) ____ . He continued to walk sideways, just as he always had, despite putting in effort. The mother became slightly annoyed and asked him to try again with more ____ (D) ____ and determination.

The baby crab politely replied that he was trying his best but did not understand how to walk straight. He requested his mother to demonstrate the correct way so that he could ____ (E) ____ her actions properly. The mother agreed and began to walk, but she too moved sideways.

Seeing this, the baby gently ____ (F) ____ her mistake. The mother realized her error and learned that one should practice before teaching others.

- A. unusual
- B. regular
- C. simple
- D. natural
- E. ordinary

Answer: A

Sol:

The mother crab felt that walking sideways looked strange. Therefore, the habits being referred to are those that seemed **unusual**, meaning *different from what is normal or usual*.

Why the other options are incorrect:

(a) **unusual** = strange, uncommon

Hindi meaning: असामान्य / अनोखा

This is correct because the mother thought the sideways walking looked strange.

(b) **regular** = normal, occurring often

Hindi meaning: नियमित / सामान्य

This is opposite in meaning to the intended context.

(c) **simple** = easy, plain

Hindi meaning: सरल / साधारण

This does not match the idea of "strange."

(d) **natural** = normal, according to nature

Hindi meaning: प्राकृतिक / स्वाभाविक

This is not suitable because the mother considered the habit improper.

(e) **ordinary** = common, usual

Hindi meaning: साधारण / सामान्य

This is also opposite in meaning.

Context Clue:

The earlier line says the mother felt it looked "strange and improper."

So the blank should carry the same sense.

Example:

His behavior seemed unusual in that situation.

Hindi: उसका व्यवहार उस स्थिति में असामान्य लगा।

So, the correct answer is (a) **unusual**.

Q.12 Which of the following is most suitable to fill the blank C?

In the following question, a passage is provided with few blanks. Choose the most suitable word from the given options to fill the respective blank.

A mother crab lived by the seashore with her little baby crab. One day, she ____ (A) ____ to teach her baby how to walk properly. She noticed that the baby crab always walked sideways and felt that it looked strange and improper. The mother wanted her child to learn to walk straight like other creatures and avoid developing habits that seemed ____ (B) ____ .

So, she called her baby and asked him to walk forward in a straight line. The baby crab tried his best but could not move in the way his mother ____ (C) ____ . He continued to walk sideways, just as he always had, despite putting in effort. The mother became slightly annoyed and asked him to try again with more ____ (D) ____ and determination.

The baby crab politely replied that he was trying his best but did not understand how to walk straight. He requested his mother to demonstrate the correct way so that he could ____ (E) ____ her actions properly. The mother agreed and began to walk, but she too moved sideways.

Seeing this, the baby gently ____ (F) ____ her mistake. The mother realized her error and learned that one should practice before teaching others.

- A. imagined
- B. expected
- C. allowed
- D. forced
- E. demanded

Answer: B

Sol:

The sentence means that the baby crab could not walk in the manner his mother wanted. The word "expected" means *thought would happen or wanted to happen*. It fits both grammatically and contextually.

Why the other options are incorrect:

(a) **imagined** = pictured in the mind

Hindi meaning: कल्पना की

This is weaker and less suitable than "expected" in this context.

(b) **expected** = hoped for, thought would happen

Hindi meaning: अपेक्षा की / उम्मीद की

This is correct because the mother expected the baby to walk straight.

(c) **allowed** = permitted

Hindi meaning: अनुमति दी

This does not fit the sentence meaning.

(d) **forced** = compelled

Hindi meaning: मजबूर किया

This is incorrect because the mother did not force a movement pattern here.

(e) **demanded** = strongly asked for

Hindi meaning: मांग की

This is too strong and does not fit naturally in the sentence structure.

Grammar Point:

The structure "in the way someone expected" is a common English expression.

Example: *The results were not in the way we expected.*

So, the correct answer is (b) **expected**.

Q.13 Which of the following is most suitable to fill the blank D?

In the following question, a passage is provided with few blanks. Choose the most suitable word from the given options to fill the respective blank.

A mother crab lived by the seashore with her little baby crab. One day, she ____ (A) ____ to teach her baby how to walk properly. She noticed that the baby crab always walked sideways and felt that it looked strange and improper. The mother wanted her child to learn to walk straight like other

creatures and avoid developing habits that seemed ____ (B) ____ .

So, she called her baby and asked him to walk forward in a straight line. The baby crab tried his best but could not move in the way his mother ____ (C) ____ . He continued to walk sideways, just as he always had, despite putting in effort. The mother became slightly annoyed and asked him to try again with more ____ (D) ____ and determination.

The baby crab politely replied that he was trying his best but did not understand how to walk straight. He requested his mother to demonstrate the correct way so that he could ____ (E) ____ her actions properly. The mother agreed and began to walk, but she too moved sideways.

Seeing this, the baby gently ____ (F) ____ her mistake. The mother realized her error and learned that one should practice before teaching others.

- A. anger
- B. speed
- C. fear
- D. confusion
- E. focus

Answer: E

Sol:

The phrase "with more focus and determination" is natural and meaningful. It suggests that the mother wanted the baby crab to pay more attention and try with concentration.

Why the other options are incorrect:

(a) **anger** = strong displeasure

Hindi meaning: क्रोध / गुस्सा

One does not usually try something with "anger and determination" in this context.

(b) **speed** = quickness

Hindi meaning: गति / रफ्तार

This does not fit because the issue is not how fast he walks.

(c) **fear** = feeling of being afraid

Hindi meaning: भय / डर

This is not appropriate in the context.

(d) **confusion** = lack of clarity, uncertainty

Hindi meaning: भ्रम / उलझन

This gives the opposite sense of what is needed.

(e) **focus** = concentration, attention

Hindi meaning: एकाग्रता / ध्यान

This is correct because the mother wanted him to try more carefully.

Vocabulary Note:

Focus means giving full attention to something.

Example: *Students need focus and patience to solve difficult questions.*

Hindi: कठिन प्रश्न हल करने के लिए विद्यार्थियों को ध्यान और धैर्य चाहिए।

So, the correct answer is (e) **focus**.

Q.14 Which of the following is most suitable to fill the blank E?

In the following question, a passage is provided with few blanks. Choose the most suitable word from the given options to fill the respective blank.

A mother crab lived by the seashore with her little baby crab. One day, she ____ (A) ____ to teach her baby how to walk properly. She noticed that the baby crab always walked sideways and felt that it looked strange and improper. The mother wanted her child to learn to walk straight like other creatures and avoid developing habits that seemed ____ (B) ____ .

So, she called her baby and asked him to walk forward in a straight line. The baby crab tried his best but could not move in the way his mother ____ (C) ____ . He continued to walk sideways, just as he always had, despite putting in effort. The mother became slightly annoyed and asked him to try again with more ____ (D) ____ and determination.

The baby crab politely replied that he was trying his best but did not understand how to walk straight. He requested his mother to demonstrate the correct way so that he could ____ (E) ____ her actions properly. The mother agreed and began to walk, but she too moved sideways.

Seeing this, the baby gently ____ (F) ____ her mistake. The mother realized her error and learned that one should practice before teaching others.

- A. ignore
- B. direct
- C. imitate
- D. pretend
- E. correct

Answer: C

Sol:

The baby crab wanted his mother to show him how to walk so that he could **imitate** her. **Imitate** means *to copy someone's actions or behavior*. This is the most suitable word in the given context.

Why the other options are incorrect:

(a) **ignore** = pay no attention to

Hindi meaning: नज़रअंदाज़ करना / अनदेखा करना

This is opposite to the intended meaning.

(b) **direct** = guide or control

Hindi meaning: निर्देश देना / दिशा देना

This does not fit because the baby wants to copy, not guide.

(c) **imitate** = copy, follow as a model

Hindi meaning: अनुकरण करना / नकल करना

This is correct.

(d) **pretend** = act as if something is true

Hindi meaning: ढोंग करना / बहाना करना

This is incorrect because the baby is not pretending.

(e) **correct** = make right, remove errors

Hindi meaning: सुधारना

This does not fit the sentence meaning.

Grammar Point:

After **could**, we use the base form of the verb.

So: **could imitate** is correct.

Example:

Children often imitate their parents' habits.

Hindi: बच्चे अक्सर अपने माता-पिता की आदतों का अनुकरण करते हैं।

So, the correct answer is (c) **imitate**.

Q.15 Which of the following is most suitable to fill the blank F?

In the following question, a passage is provided with few blanks. Choose the most suitable word from the given options to fill the respective blank. A mother crab lived by the seashore with her little baby crab. One day, she ____ (A) ____ to teach her baby how to walk properly. She noticed that the baby crab always walked sideways and felt that it looked strange and improper. The mother wanted her child to learn to walk straight like other creatures and avoid developing habits that seemed ____ (B) ____ .

So, she called her baby and asked him to walk forward in a straight line. The baby crab tried his best but could not move in the way his mother ____ (C) ____ . He continued to walk sideways, just as he always had, despite putting in effort. The mother became slightly annoyed and asked him to try again with more ____ (D) ____ and determination.

The baby crab politely replied that he was trying his best but did not understand how to walk straight. He requested his mother to demonstrate the correct way so that he could ____ (E) ____ her actions properly. The mother agreed and began to walk, but she too moved sideways.

Seeing this, the baby gently ____ (F) ____ her mistake. The mother realized her error and learned that one should practice before teaching others.

- A. pointed out
- B. looked after
- C. gave up
- D. turned down
- E. carried on

Answer: A

Sol:

The phrase "**pointed out**" means *drew attention to something or indicated something clearly*. The baby crab politely showed his mother that she was making the same mistake.

Why the other options are incorrect:

(a) **pointed out** = indicated, drew attention to

Hindi meaning: इशारा किया / बताकर ध्यान दिलाया

This is correct because the baby gently made her notice the mistake.

(b) **looked after** = took care of

Hindi meaning: देखभाल की

This does not fit the sentence.

(c) **gave up** = stopped trying

Hindi meaning: हार मान ली / छोड़ दिया

This is incorrect.

(d) **turned down** = rejected

Hindi meaning: अस्वीकार किया / ठुकराया

This does not match the context.

(e) **carried on** = continued

Hindi meaning: जारी रखा

This also does not fit the sentence.

Phrasal Verb Note:

Point out is a phrasal verb commonly used when someone notices and mentions an error.

Example: *The teacher pointed out the mistake in my answer.*

Hindi: शिक्षक ने मेरे उत्तर की गलती बताई।

So, the correct answer is (a) **pointed out**.

Q.16

(A) greatly benefit brain function

(B) and help avoid the negative

(C) short afternoon naps can

(D) effects of prolonged sleep sessions

The following question gives a sentence which has been divided into four parts which may not be in their correct order of narrative. The sentence is then followed by five options, one of which gives the sequence of the rearranged parts to make the sentence meaningful. Choose the option which

gives the correct sequence of the parts. If the sentence is already arranged in the correct sequence, mark option " No rearrangement required " as the answer.

- A. ABDC
- B. CBAD
- C. CABD
- D. BADC
- E. No rearrangement required

Answer: C

Sol:

Correct Sequence: C A B D

Formed Sentence:

"Short afternoon naps can greatly benefit brain function and help avoid the negative effects of prolonged sleep sessions."

Explanation:

- (C) → (A): "Short afternoon naps can greatly benefit brain function..."
- (B) → (D): "and help avoid the negative effects of prolonged sleep sessions"

The sentence is grammatically correct and logically complete.

Final Conclusion:

Option (c) CABD is the correct arrangement.

Q.17

- (A) NASA's Artemis II crew splashed
- (B) down safely in the Pacific, completing
- (C) around the Moon in over 50 years
- (D) the first human journey

The following question gives a sentence which has been divided into four parts which may not be in their correct order of narrative. The sentence is then followed by five options, one of which gives the sequence of the rearranged parts to make the sentence meaningful. Choose the option which gives the correct sequence of the parts. If the sentence is already arranged in the correct sequence, mark option " No rearrangement required " as the answer.

- A. CDBA
- B. ABDC
- C. DBCA
- D. DCBA
- E. No rearrangement required

Answer: B

Sol:

Correct Sequence: A B D C

Formed Sentence:

"NASA's Artemis II crew splashed down safely in the Pacific, completing the first human journey around the Moon in over 50 years."

Explanation:

- (A) → (B): "splashed down safely in the Pacific, completing..."
- (D) → (C): "the first human journey around the Moon in over 50 years" (completes the idea)

Final Conclusion:

Option (b) ABDC forms a clear, logical, and grammatically correct sentence.

Q.18

- (A) TSMC posted strong
- (B) the infrastructure behind
- (C) AI continues to accelerate
- (D) growth, reinforcing that

The following question gives a sentence which has been divided into four parts which may not be in their correct order of narrative. The sentence is then followed by five options, one of which gives the sequence of the rearranged parts to make the sentence meaningful. Choose the option which gives the correct sequence of the parts. If the sentence is already arranged in the correct sequence, mark option " No rearrangement required " as the answer.

- A. ACBD
- B. CDAB
- C. CBAD
- D. ADBC
- E. No rearrangement required

Answer: D

Sol:

Correct Sequence: A D B C

Formed Sentence:

"TSMC posted strong growth, reinforcing that the infrastructure behind AI continues to accelerate."

Explanation:

- (A) → (D): "TSMC posted strong growth, reinforcing that..." (logical continuation)
- (B) → (C): "the infrastructure behind AI continues to accelerate" (completes the idea)

Final Conclusion:

Option (d) ADBC forms a grammatically correct and meaningful sentence.

Q.19 In the following questions, few sentences are given. Choose and mark the sentence which contains no grammatical or contextual error in it. If all the sentences are grammatically and contextually incorrect, mark "All are incorrect" option as the answer choice.

- A. He has completed his training and joined the department since April.
- B. Either the clerk or the officers is responsible for this serious error.
- C. She would rather resign from her post than compromise her values.
- D. The jury have announced its verdict after three days of deliberation.
- E. All are incorrect.

Answer: C

Sol:

Correct Answer: (c) She would rather resign from her post than compromise her values.

Explanation:

(a) Incorrect

- "since April" requires **present perfect continuous/perfect with duration**, but "joined" is incorrect here
- Correct: **has been in the department since April / joined in April**

(b) Incorrect

- In "either...or", verb agrees with the **nearest subject**
- Nearest subject = **officers (plural)**
- Correct: **are responsible**

(c) Correct

- Structure "**would rather... than...**" is perfectly used
- Grammatically and contextually correct

(d) Incorrect

- "jury" is a **collective noun** → can take plural verb, but pronoun must agree
- Here: "have announced its verdict" → mismatch
- Correct: **have announced their verdict OR has announced its verdict**

(e) Incorrect

- Since (c) is correct

Final Conclusion:

Only option (c) is correct.

Q.20 In the following questions, few sentences are given. Choose and mark the sentence which contains no grammatical or contextual error in it. If all the sentences are grammatically and contextually incorrect, mark "All are incorrect" option as the answer choice.

- A. She insisted on him to apologise before the entire gathering at once.
- B. The furniture in all the rooms were damaged during the heavy storm.
- C. He admitted to have made a mistake while preparing the final report.
- D. The captain, along with his players, was felicitated at the ceremony.
- E. All are incorrect.

Answer: D

Sol:

Correct Answer: (d) The captain, along with his players, was felicitated at the ceremony.

Explanation:

(a) Incorrect

- "insisted on him to apologise" is wrong
- Correct form: **insisted that he apologise / insisted on his apologising**

(b) Incorrect

- "furniture" is an **uncountable noun**, so it takes singular verb
- Correct: **furniture... was damaged**

(c) Incorrect

- "admitted to have made" is wrong structure

- Correct: **admitted having made**
 - (d) Correct
 - Subject = **The captain** (singular)
 - "along with his players" is additional information
 - Verb correctly used: **was felicitated**
 - (e) Incorrect
 - Since (d) is correct, this option is wrong
- Final Conclusion:**
Only **option (d)** is grammatically and contextually correct.

Q.21 In the following questions, few sentences are given. Choose and mark the sentence which contains no grammatical or contextual error in it. If all the sentences are grammatically and contextually incorrect, mark "All are incorrect" option as the answer choice.

- A. He suggested that the matter should be taken up with the senior officer.
- B. The manager told to his staff that the office will remain shut tomorrow.
- C. She is more experienced and also more older than the other candidates.
- D. Neither of the two witnesses were present at the time of the hearing.
- E. All are incorrect.

Answer: A

Sol:

Correct Answer: (a) He suggested that the matter should be taken up with the senior officer.

Explanation:

(a) Correct

- "suggested that..." structure is correct
- Use of **should + verb** is grammatically valid

(b) Incorrect

- "told to his staff" is wrong
- Correct: **told his staff** (no "to" after told)

(c) Incorrect

- "more older" is a **double comparative**
- Correct: **older than the other candidates**

(d) Incorrect

- "Neither of the two" takes **singular verb**
- Correct: **was present**

(e) Incorrect

- Since (a) is correct

Final Conclusion:

Only **option (a)** is grammatically correct.

Q.22 The keys is lying on the kitchen table near the fruit bowl.

In the following sentence, a part of the sentence has been bold. Below are given alternatives to the bold part which may improve the sentence.

Choose the correct alternative. Wherever no improvement is needed, choose 'No replacement required' as the answer.

- A. was lying on the
- B. are lying on the
- C. are lying at the
- D. is lying at the
- E. No replacement required

Answer: B

Sol:

Correct Answer: (b) are lying on the

Correct Sentence:

"The keys **are lying on the** kitchen table near the fruit bowl."

Explanation:

- "keys" is a **plural noun**, so the verb must also be **plural**
- Correct verb form: **are**, not "is"

Option-wise Analysis:

(a) was lying on the

- Past tense + singular verb → incorrect

(b) are lying on the

- Correct plural verb + correct preposition

(c) are lying at the

- "at" is incorrect; we use "**on the table**"

(d) is lying at the

· Singular verb + wrong preposition

(e) No replacement required

· Incorrect because original sentence has error

Final Conclusion:

Use "are lying on the" to match plural subject and correct preposition.

Q.23 He is go to the gym every morning before breakfast.

In the following sentence, a part of the sentence has been bold. Below are given alternatives to the bold part which may improve the sentence.

Choose the correct alternative. Wherever no improvement is needed, choose 'No replacement required' as the answer.

- A. is going to the
- B. go to the
- C. goes to the
- D. went to the
- E. No replacement required

Answer: C

Sol:

Correct Answer: (c) goes to the

Correct Sentence:

"He **goes to the** gym every morning before breakfast."

Explanation:

· "every morning" indicates a **habitual action**

· For habits, we use **simple present tense**

· With third person singular (He), verb takes **-s/es** → **goes**

Option-wise Analysis:

(a) **is going to the**

· Present continuous → not suitable for habitual action

(b) **go to the**

· Base form → incorrect with "He"

(c) **goes to the**

· Correct subject-verb agreement and tense

(d) **went to the**

· Past tense → incorrect

(e) **No replacement required**

· Incorrect because original sentence is wrong

Final Conclusion:

Use "**goes to the**" for correct tense and agreement.

Q.24 She is the most tallest girl in our entire class.

In the following sentence, a part of the sentence has been bold. Below are given alternatives to the bold part which may improve the sentence.

Choose the correct alternative. Wherever no improvement is needed, choose 'No replacement required' as the answer.

- A. the most tall girl
- B. the taller girls
- C. the tallest girl
- D. a tallest girl
- E. No replacement required

Answer: C

Sol:

Correct Answer: (c) the tallest girl

Correct Sentence:

"She is **the tallest girl** in our entire class."

Explanation:

· "most tallest" is a **double superlative**, which is incorrect

· We use either:

· **tallest** OR

· **most tall** (rare and not preferred here)

· Correct standard form: **the tallest**

Option-wise Analysis:

(a) **the most tall girl**

· Grammatically possible but not standard/preferred

(b) **the taller girls**

- Comparative + plural → incorrect
 - (c) **the tallest girl**
 - Correct superlative form
 - (d) **a tallest girl**
 - Article error → “the” required
 - (e) **No replacement required**
 - Incorrect because original sentence has error
- Final Conclusion:**
Use “**the tallest girl**” for correct superlative usage.

Q.25 Given below are four sentences, out of which one sentence is grammatically incorrect. Choose the option which points out the grammatically incorrect sentence. If all the sentences are correct, then choose 'No error' as the answer.

- A. The warden instructed the staff to maintain strict discipline.
- B. He has completed the task and left the office since noon.
- C. The notice was posted on the board for everyone to read.
- D. She spoke briefly but made her point very clearly.
- E. No error

Answer: B

Sol:

Correct Answer: (b) He has completed the task and left the office since noon.

Explanation:

(a) **Correct**

- Proper structure: “instructed the staff to maintain...”

(b) **Incorrect**

- “since noon” requires **present perfect continuous/perfect with duration**, not completed past action

- Also “has completed... and left...” mismatched with “since”

- Correct forms:

- **He completed the task and left the office at noon.**

- **He has been in the office since noon.**

(c) **Correct**

- Grammatically correct sentence

(d) **Correct**

- Correct usage and structure

(e) **Incorrect**

- Since (b) has an error

Final Conclusion:

The grammatically incorrect sentence is **option (b)**.

Q.26 Given below are four sentences, out of which one sentence is grammatically incorrect. Choose the option which points out the grammatically incorrect sentence. If all the sentences are correct, then choose 'No error' as the answer.

- A. The officer denied receiving any complaint from the public.
- B. He was too exhausted to continued with the assignment.
- C. The verdict was announced after a brief recess.
- D. She handled the situation with remarkable patience.
- E. No error

Answer: B

Sol:

Correct Answer: (b) He was too exhausted to continued with the assignment.

Explanation:

(a) **Correct**

- “denied receiving” → correct gerund usage

(b) **Incorrect**

- After “to”, we use **base form of verb**

- “to continued” is wrong

- Correct: **to continue**

(c) **Correct**

- Grammatically sound

(d) **Correct**

- Correct structure and usage

(e) **Incorrect**

· Since (b) has an error

Final Conclusion:

The grammatically incorrect sentence is **option (b)**.

Q.27 The manager noticed that the continuous meetings were running the team's productivity and decided to restructure the schedule at the earliest opportunity.

In the following sentence, four words have been highlighted which may be misspelt or inappropriate in their usage. Mark the erroneous word as the answer and if all the words are correct in their spellings and usage, choose 'All are correct' as the correct answer.

- A. continuous
- B. running
- C. restructure
- D. opportunity
- E. All are correct

Answer: B

Sol:

Correct Answer: (b) running

Explanation:

The sentence says:

"...meetings were **running** the team's productivity..."

· "**running**" is incorrect in this context

· Correct expression should be:

· "**ruining productivity**"

· OR "**reducing/affecting productivity**"

Word-wise Analysis

(a) continuous

· **English:** happening without interruption

· **Hindi:** लगातार

· **Example:** There was **continuous** noise outside.

· **Usage:** Correct

(b) running

· **English:** moving fast on foot / operating

· **Hindi:** दौड़ना / चलना

· **Example:** He is **running** in the park.

· **Usage:** Incorrect — does not fit meaning here

(c) restructure

· **English:** to organize something in a new way

· **Hindi:** पुनर्गठन करना

· **Example:** The company decided to **restructure** its management.

· **Usage:** Correct

(d) opportunity

· **English:** a favorable time or chance

· **Hindi:** अवसर

· **Example:** This is a great **opportunity** to learn.

· **Usage:** Correct

Final Conclusion:

The incorrect word is "**running**", as it does not fit contextually.

Q.28 The broker advised his client to diversify his investment portfolio across multiple sectors to minimise risk and maximise returns.

In the following sentence, four words have been highlighted which may be misspelt or inappropriate in their usage. Mark the erroneous word as the answer and if all the words are correct in their spellings and usage, choose 'All are correct' as the correct answer.

- A. advised
- B. diversify
- C. investement
- D. returns
- E. All are correct

Answer: C

Sol:

Correct Answer: (c) investement

Explanation:

· The word "**investement**" is incorrectly spelled

· Correct spelling: "**investment**"

Correct sentence:

"...to diversify his investment portfolio..."

Word-wise Meaning, Example, and Usage

(a) advised

- English: gave guidance or suggestion
- Hindi: सलाह दी
- Example: The teacher **advised** him to study regularly.
- Usage: Correct

(b) diversify

- English: to spread into different areas to reduce risk
- Hindi: विविध बनाना / फैलाना
- Example: Investors should **diversify** their assets.
- Usage: Correct

(c) investement (Incorrect)

- Correct Form: **investment**
- English: allocation of money for profit
- Hindi: निवेश
- Example: Real estate is a good **investment**.
- Usage: Incorrect due to spelling error

(d) returns

- English: profit or gain from investment
- Hindi: लाभ / रिटर्न
- Example: The company earned high **returns** this year.
- Usage: Correct

Final Conclusion:

The incorrect word is "investement", as the correct spelling is "investment."

Q.29 The interior designer chose a colour palette that would compliment the wooden furniture, creating a warm and sophisticated atmosphere in the room.

In the following sentence, four words have been highlighted which may be misspelt or inappropriate in their usage. Mark the erroneous word as the answer and if all the words are correct in their spellings and usage, choose 'All are correct' as the correct answer.

- A. colour
- B. compliment
- C. warm
- D. sophisticated
- E. All are correct

Answer: B

Sol:

Correct Answer: (b) compliment

Explanation:

- In this context, the correct word should be "complement" (to match or enhance)
- "compliment" means to **praise someone**, which is incorrect here

Correct sentence:

"...a colour palette that would **complement** the wooden furniture..."

Word-wise Meaning, Example, and Usage

(a) colour

- English: appearance of something based on light
- Hindi: रंग
- Example: She likes bright **colours**.
- Usage: Correct (British spelling is acceptable)

(b) compliment (Incorrect)

- English: praise or express admiration
- Hindi: प्रशंसा करना
- Example: He **complimented** her dress.
- Usage: Incorrect — should be **complement** (enhance/match)

(c) warm

- English: giving a feeling of comfort or heat
- Hindi: गर्म / सौम्य
- Example: The room had a **warm** ambiance.
- Usage: Correct

(d) sophisticated

- English: elegant and refined
- Hindi: परिष्कृत / सुसंस्कृत
- Example: The design looks very **sophisticated**.
- Usage: Correct

Final Conclusion:

The incorrect word is "compliment", as the correct word should be "complement."

Q.30 CROP

- (I) Farmers expect a good crop this season due to timely rainfall and favorable weather conditions.
- (II) You should crop the photograph carefully to remove distractions and focus on the main subject.
- (III) He cropped his friend to attend the meeting without any prior notice.

A word has been given in the question and used in the sentences below. Identify the statements where the word has been used in a contextually and grammatically correct manner.

- A. Only (I)
- B. Both (I) and (II)
- C. Only (III)
- D. All of these
- E. Both (II) and (III)

Answer: B

Sol:

Correct Answer: (b) Both (I) and (II)

Explanation:

(I) Correct

- "crop" (noun) = agricultural produce
- Sentence correctly uses it in farming context
- Example: Farmers harvested a good crop this year.

(II) Correct

- "crop" (verb) = to cut/trim (especially images)
- Sentence correctly uses it in editing context
- Example: Please crop the image to fit the frame.

(III) Incorrect

- "cropped his friend" is meaningless
- "crop" cannot be used in this context
- Correct verb would be something like called/invited/informed

Final Conclusion:

Correct usages are in (I) and (II) → Option (b)

Q.31 Find the number of laptops sold by A.

The information is about the number of laptops and desktops sold by A, B, and C.

A: The number of desktops sold is 40 less than the number of laptops sold.

B: The number of desktops sold is 60. The number of laptops sold is 43.33% more than the number of desktops sold.

C: The number of laptops sold is 16. The number of desktops sold is equal to the number of laptops sold by A.

The average number of laptops sold by all three is 60.

- A. 48
- B. 78
- C. 68
- D. 38
- E. 98

Answer: B

Sol:

laptops sold by all three = $3 \times 60 = 180$

desktop sold by B = 60

laptops sold by B = 143.33% of 60 = 86 ($43.33 = 13/30$ so $143.33 = 13/30 + 1 = 43/30$)

laptops sold by C = 16

Let the laptops sold by A be x

So, $x + 86 + 16 = 180$

$78 = x =$ The number of desktops sold by C

Desktops sold by A = $78 - 40 = 38$

LaptopsDesktops

A 78 38

B 86 60

C 16 78

Total 180 176

Required answer = 78

Q.32 Find the total desktops sold by all three.

The information is about the number of laptops and desktops sold by A, B, and C.

A: The number of desktops sold is 40 less than the number of laptops sold.

B: The number of desktops sold is 60. The number of laptops sold is 43.33% more than the number of desktops sold.

C: The number of laptops sold is 16. The number of desktops sold is equal to the number of laptops sold by A.

The average number of laptops sold by all three is 60.

- A. 176
- B. 146
- C. 166
- D. 136
- E. 196

Answer: A

Sol:

laptops sold by all three = $3 \times 60 = 180$

desktop sold by B = 60

laptops sold by B = 143.33% of 60 = 86 (43.33 = 13/30 so 143.33 = 13/30 + 1 = 43/30)

laptops sold by C = 16

Let the laptops sold by A be x

So, $x + 86 + 16 = 180$

$78 = x$ = The number of desktops sold by C

Desktops sold by A = $78 - 40 = 38$

	Laptops	Desktops
A	78	38
B	86	60
C	16	78
Total	180	176

Required answer = 176

Q.33 Find the ratio of laptops sold by C to desktops sold by A.

The information is about the number of laptops and desktops sold by A, B, and C.

A: The number of desktops sold is 40 less than the number of laptops sold.

B: The number of desktops sold is 60. The number of laptops sold is 43.33% more than the number of desktops sold.

C: The number of laptops sold is 16. The number of desktops sold is equal to the number of laptops sold by A.

The average number of laptops sold by all three is 60.

- A. 8:19
- B. 15:19
- C. 19:8
- D. 13:17
- E. 19:11

Answer: A

Sol:

laptops sold by all three = $3 \times 60 = 180$

desktop sold by B = 60

laptops sold by B = 143.33% of 60 = 86 (43.33 = 13/30 so 143.33 = 13/30 + 1 = 43/30)

laptops sold by C = 16

Let the laptops sold by A be x

So, $x + 86 + 16 = 180$

$78 = x$ = The number of desktops sold by C

Desktops sold by A = $78 - 40 = 38$

	Laptops	Desktops
A	78	38
B	86	60
C	16	78
Total	180	176

Required answer = $16:38 = 8:19$

Q.34 The present age of A is three times that of B. If the difference between their ages is 22 years, then find the age of A (in years).

- A. 33
- B. 30
- C. 44
- D. 55
- E. 39

Answer: A

Sol:

Information Given:

Present age of A = $3 \times$ age of B

Difference in ages = 22 years

Concept/Formula Used:

Let age of B = x

Then age of A = $3x$

Difference = $A - B$

Explanation:

Let age of B = x

Then age of A = $3x$

Difference = $3x - x = 2x$

Given,

$2x = 22$

$x = 11$

Age of A = $3x = 3 \times 11 = 33$ years

Q.35 The ratio of juice to water in container B is 4 : 3, respectively. 21 liters of the mixture is taken out and poured into an empty container C. If 4 liters of pure juice are added to container C, then find the difference between the quantities of juice and water in container C (in liters).

- A. 7
- B. 5
- C. 6
- D. 4
- E. 8

Answer: A

Sol:

Information Given:

Ratio of juice : water in container B = $4 : 3$

Mixture taken out = 21 liters

Pure juice added = 4 liters

Explanation:

Total ratio = $4 + 3 = 7$

Juice in 21 liters = $(4/7) \times 21 = 12$ liters

Water in 21 liters = $(3/7) \times 21 = 9$ liters

So, in container C initially:

Juice = 12 liters

Water = 9 liters

After adding 4 liters pure juice:

Juice = $12 + 4 = 16$ liters

Water = 9 liters

Difference = $16 - 9 = 7$ liters

Final Answer: 7 liters

Q.36 A man spends 20% of his monthly income on rent and 10% of the remaining income on food. If he saves Rs. 34,560, then find his monthly income (in Rs).

- A. 35000
- B. 48000
- C. 41500
- D. 49000
- E. 36500

Answer: B

Sol:

Information Given:

Income spent on rent = 20%

Remaining income = 80%

Food expense = 10% of remaining income

Savings = Rs 34,560

Concept/Formula Used:

Successive percentage concept

Remaining after expenses = $\text{Total} \times (1 - \text{expense}\%)$

Explanation:

Let total monthly income = $100x$

Rent = 20% of $100x = 20x$

Remaining after rent = $100x - 20x = 80x$

Food expense = 10% of $80x = 8x$

Remaining (Savings) = $80x - 8x = 72x$

Given,

$72x = 34,560$

$x = 34,560 / 72 = 480$

Total income = $100x = 100 \times 480 = \text{Rs } 48,000$

Final Answer: Rs 48,000

Q.37 A can do a piece of work in 12 days and B in 18 days. They worked together for 4 days, after which A left. In how many more days will B complete the remaining work?

- A. 6
- B. 4
- C. 5
- D. 7
- E. 8

Answer: E

Sol:

Information Given:

A can complete work in 12 days

B can complete work in 18 days

They worked together for 4 days

Then A left

Concept/Formula Used:

LCM method (Total work = LCM of 12 and 18)

Work done = Rate \times Time

Explanation:

LCM of 12 and 18 = 36 units (Total work)

Work done by A in 1 day = $36 / 12 = 3$ units

Work done by B in 1 day = $36 / 18 = 2$ units

Work done together in 1 day = $3 + 2 = 5$ units

Work done in 4 days = $5 \times 4 = 20$ units

Remaining work = $36 - 20 = 16$ units

Now B alone will complete remaining work:
Time taken by B = $16 / 2 = 8$ days

Q.38 A shopkeeper marks an article 60% above cost price. He gives a discount of 25%. Find the profit percentage.

- A. 10%
- B. 20%
- C. 5%
- D. 30%
- E. 25%

Answer: B

Sol:

Information Given:

Marked up = 60% above cost price

Discount = 25%

Concept/Formula Used:

Marked Price (MP) = $CP \times (1 + \text{Markup}\%)$

Selling Price (SP) = $MP \times (1 - \text{Discount}\%)$

$\text{Profit}\% = \frac{(SP - CP)}{CP} \times 100$

Explanation:

Let Cost Price (CP) = 100

Marked Price (MP) = $100 \times 1.60 = 160$

Selling Price (SP) = $160 \times 0.75 = 120$

Profit = $120 - 100 = 20$

Profit % = $\frac{20}{100} \times 100 = 20\%$

Q.39 The breadth of a rectangle is equal to the diameter of a circle. The area of the circle is 616 cm². If the ratio of the breadth to the length of the rectangle is 4 : 5, then find the length of the rectangle (in cm).

- A. 40
- B. 35
- C. 20
- D. 25
- E. 45

Answer: B

Sol:

Information Given:

Area of circle = 616 cm²

Breadth of rectangle = Diameter of circle

Ratio of breadth : length = 4 : 5

Concept/Formula Used:

Area of circle = πr^2

Diameter = 2r

Explanation:

Area of circle = $\pi r^2 = 616$

Taking $\pi = 22/7$,

$22/7 \times r^2 = 616$

$r^2 = \frac{616 \times 7}{22}$

$r^2 = 196$

$r = 14$ cm

Diameter = $2r = 2 \times 14 = 28$ cm

So, Breadth of rectangle = 28 cm

Given ratio: Breadth : Length = 4 : 5

Let breadth = 4x and length = 5x

$4x = 28$

$x = 7$

Length = $5x = 5 \times 7 = 35$ cm

Q.40 A man invests Rs. 8000 at 80% per annum simple interest for 1 year and Rs. 12000 at 10% per annum compound interest for 2 years. Find the total interest he received (in Rs).

- A. 8820
- B. 8290
- C. 8920
- D. 8990
- E. 8790

Answer: C

Sol:

Information Given:

Principal₁ = Rs 8000, Rate₁ = 80% p.a., Time₁ = 1 year (Simple Interest)

Principal₂ = Rs 12000, Rate₂ = 10% p.a., Time₂ = 2 years (Compound Interest)

Concept/Formula Used: $SI = \frac{P \times R \times T}{100}$

$$CI = P \times \left[\left(1 + \frac{R}{100} \right)^T - 1 \right]$$

Explanation:

First investment (Simple Interest):

$$SI = \frac{8000 \times 80 \times 1}{100} = \text{Rs } 6400$$

Second investment (Compound Interest):

$$CI = 12000 \times \left[\left(1 + \frac{10}{100} \right)^2 - 1 \right]$$

$$= 12000 \times [(1.1)^2 - 1]$$

$$= 12000 \times (1.21 - 1)$$

$$= 12000 \times 0.21 = \text{Rs } 2520$$

$$\text{Total Interest} = 6400 + 2520 = \text{Rs } 8920$$

Q.41 A and B started a partnership. A invested Rs. 30,000 and B invested Rs. 70,000. At the end of the year, the total profit was Rs. 30,000. Find the share of profit of A (in Rs).

- A. 10500
- B. 6500
- C. 5000
- D. 7500
- E. 9000

Answer: E

Sol:

Information Given:

Investment of A = Rs 30,000

Investment of B = Rs 70,000

Total profit = Rs 30,000

Time = Same (1 year for both)

Concept/Formula Used:

Profit sharing ratio = Investment ratio (since time is same)

Share of A = (A's investment / Total investment) × Total profit

Explanation:

Ratio of investments A : B = 30000 : 70000 = 3 : 7

Total ratio = 3 + 7 = 10

Share of A = (3 / 10) × 30000

= Rs 9000

Q.42 The speeds of two cars A and B are in the ratio 25 : 24. If the difference in their speeds is 12 km/h, then find the speed of car A (in km/hr).

- A. 180
- B. 250
- C. 300
- D. 320
- E. 210

Answer: C

Sol:

Information Given:

Ratio of speeds of A : B = 25 : 24

Difference in speeds = 12 km/h

Concept/Formula Used:

Let speeds be $25x$ and $24x$

Difference = $(25x - 24x)$

Explanation:

Let speed of A = $25x$

Speed of B = $24x$

Difference = $25x - 24x = x$

Given difference = 12 km/h

So, $x = 12$

Speed of car A = $25x = 25 \times 12 = 300$ km/h

Q.43 Find the average number of matches won by A and B.

The table given below shows the total number of matches played by four players and number of matches won by them. Read the table carefully and answer the following questions.

Players **Matches played** **Matches Won**

A	18	12
B	36	28
C	24	20
D	30	8

- A. 20
- B. 25
- C. 26
- D. 23
- E. 29

Answer: A

Sol:

Required answer = $(12+28)/2=20$

Q.44 Find the ratio of matches played by D and A together to matches won by C.

The table given below shows the total number of matches played by four players and number of matches won by them. Read the table carefully and answer the following questions.

Players **Matches played** **Matches Won**

A	18	12
B	36	28
C	24	20
D	30	8

- A. 7:5

- B. 15:11
- C. 12:5
- D. 3:7
- E. 9:11

Answer: C

Sol:

Required answer = $30 + 18:20 = 48:20 = 12:5$

Q.45 If the number of matches played by E is 33.33% more than matches played by D and number of matches lost by E is equal to matches won by B, find the number of matches won by E.

The table given below shows the total number of matches played by four players and number of matches won by them. Read the table carefully and answer the following questions.

Players **Matches played** **Matches Won**

A	18	12
B	36	28
C	24	20
D	30	8

- A. 17
- B. 15
- C. 12
- D. 33
- E. 9

Answer: C

Sol:

Matches played by E = $30 + \frac{1}{3} \times 30 = 30 + 10 = 40$

Matches lost by E = 28

Matches won by E = $40 - 28 = 12$

Q.46 Number of matches won by B is what percentage of number of matches played by B and C together.

The table given below shows the total number of matches played by four players and number of matches won by them. Read the table carefully and answer the following questions.

Players **Matches played** **Matches Won**

A	18	12
B	36	28
C	24	20
D	30	8

- A. 46.66
- B. 56.66
- C. 66.66
- D. 36.66
- E. 96.66

Answer: A

Sol:

Required answer = $28 / (36 + 24) \times 100 = 46.66\%$

Q.47 Find the difference between matches lose by A and D.

The table given below shows the total number of matches played by four players and number of matches won by them. Read the table carefully and answer the following questions.

Players Matches played Matches Won

A	18	12
B	36	28
C	24	20
D	30	8

- A. 7
- B. 4
- C. 6
- D. 3
- E. 9

Answer: B

Sol:

Required answer = $12 - 8 = 4$

Q.48 300, 299, 295, 286, 270, ?

Find the missing number in the following number series.

- A. 188
- B. 245
- C. 258
- D. 230
- E. None of these

Answer: B

Sol: $300 - 1^2 = 299$

$299 - 2^2 = 295$

$295 - 3^2 = 286$

$286 - 4^2 = 270$

$270 - 5^2 = 245$

Q.49 87 ? 144 204 285 387

Find the missing number in the following number series.

- A. 110

- B. 100
- C. 105
- D. 135
- E. 125

Answer: C

Sol:

Pattern of the series –

87	105=?	144	204	285	387
+18	+ 39	+ 60	+ 81	+ 102	
	+ 21	+ 21	+ 21	+ 21	

Q.50 What will come in the place of question (?) mark in following number series:

1834, 1618, 1593, 1529, ?, 1512

- A. 1860
- B. 1615
- C. 1730
- D. 1900
- E. 1520

Answer: E

Sol: The pattern of the series:

1834,	1618,	1593,	1529,	?=1520,	1512
216	25	64	9	8	
6 ³	5 ²	4 ³	3 ²	2 ³	

Q.51 50, 60, 80, 105, 132.5, ?

Find the missing number in the following number series.

- A. 159.25
- B. 161.25
- C. 171.25
- D. 181.25
- E. 166.25

Answer: B

Sol:

Pattern of series-

50	60	80	105	132.5	161.25
+10	+20	+25	+27.5	+28.75	
	+10	+5	+2.5	+1.25	

Q.52 4800, 2400, 600, 100, 12.5, ?

Find the missing number in the following number series.

- A. 0.25
- B. 1.25
- C. 2.25
- D. 4.5
- E. 2.5

Answer: B

Sol:

$$4800 \div 2 = 2400$$

$$2400 \div 4 = 600$$

$$600 \div 6 = 100$$

$$100 \div 8 = 12.5$$

$$12.5 \div 10 = 1.25$$

Q.53 What will come in the place of question mark (?) in the following questions?

$$((3 \times 12) \div 18 + 1) + 84 = 148 - ?$$

- A. 43
- B. 50
- C. 61
- D. 70
- E. 18

Answer: C

Sol:

$$((3 \times 12) \div 18 + 1) + 84 = 148 - ?$$

$$(36 \div 18 + 1) + 84 = 148 - ?$$

$$(2+1) + 84 = 148 - ?$$

$$87 = 148 - ?$$

$$? = 61$$

Q.54 What will come in the place of question mark (?) in the following questions?

$$95.5 \times 4 + 3600 \div 9 - 125 \times 2 = ?$$

- A. 120
- B. 232
- C. 532
- D. 148
- E. 156

Answer: C

Sol:

$$95.5 \times 4 + 3600 \div 9 - 125 \times 2 = ?$$

$$382 + 400 - 250 = ?$$

$$532 = ?$$

Q.55 $\frac{105}{?} = 19 \times 6 + 27 - (8)^2 - \frac{112}{2}$

What value should come in place of (?) in the following questions?

- A. 5
- B. 3.5
- C. 2.5
- D. 3
- E. 7.1

Answer: A

Sol: $\frac{105}{?} = 114 + 27 - 64 - 56$

$$\frac{105}{?} = 21$$

$$? = 5$$

Q.56 $?\%$ of 132 + $33\frac{1}{3}\%$ of 750 = $(10)^3 - 717$

What value should come in place of (?) in the following questions?

- A. 40
- B. 25
- C. 44
- D. 20
- E. 15

Answer: B

Sol: $\frac{?}{100} \times 132 + \frac{100}{300} \times 750 = 1000 - 717$
 $\frac{?}{100} \times 132 = 283 - 250$
 $? = \frac{33 \times 100}{132}$
 $? = 25$

Q.57 $25 \times 8.16 + (24)^2 - ? = (9)^3$

Find the value of question (?) mark in following questions.

- A. 41
- B. 31
- C. 71
- D. 51
- E. 61

Answer: D

Sol: $204 + 576 - ? = 729$
 $? = 780 - 729$
 $? = 51$

Q.58 $31^2 - \sqrt{169} = 62\%$ of ? + 24^2

What should come in place of question mark (?) in the following questions?

- A. 400
- B. 500
- C. 600
- D. 300
- E. 900

Answer: C

Sol: $961 - 13 = \frac{62}{100} \times ? + 576$
 $\frac{62}{100} \times ? = 372$
 $? = 600$

Q.59 $?^2 \times 21 - \sqrt{30 \times 35 \times 63 \times 54} = 189$

What will come in the place of question (?) mark in following questions.

- A. $3\sqrt{3}$
- B. $3\sqrt{10}$
- C. $3\sqrt{11}$

- D. $9\sqrt{11}$
- E. $9\sqrt{10}$

Answer: C

Sol: $?^2 \times 21 - 1890 = 189$
 $?^2 = \frac{2079}{21}$
 $? = \sqrt{99}$
 $? = 3\sqrt{11}$

Q.60 What will come in the place of question (?) mark in following the question:

$$? + 16 \times 40 = 320 - 8 \times 5$$

- A. 360
- B. -120
- C. 120
- D. -360
- E. -200

Answer: D

Sol:
 $? + 16 \times 40 = 320 - 8 \times 5$
 $? + 640 = 320 - 40$
 $? + 640 = 280$
 $? = 280 - 640$
 $? = -360$

Q.61 30% of ? = $38 + \frac{147}{3}$ What value should come in place of question mark?

- A. 281
- B. 295
- C. 312
- D. 290
- E. None of these

Answer: D

Sol: 30% of ? = $38 + \frac{147}{3}$
 30% of ? = $38 + 49 = 87$
 $? = \frac{(87 \times 100)}{30} = 290$

Q.62 $\frac{272}{4} - 18 \times 6 + \sqrt[3]{1331} = ?$ What value should come in place of question mark?

- A. -29
- B. 36
- C. -48
- D. 54
- E. None of these

Answer: A

Sol: $\frac{272}{4} - 18 \times 6 + \sqrt[3]{1331} = ?$
 $? = 68 - 108 + 11$
 $? = -29$

Q.63 What should come in place of question mark (?) in the following questions?

$$946 + 1278 - 639 = ?$$

- A. 1525
- B. 1585
- C. 1587
- D. 1643
- E. 1689

Answer: B

Sol:

$$946 + 1278 - 639 = ?$$

$$1585 = ?$$

Q.64 What should come in place of question mark (?) in the following questions?

$$(144 + 96) \div (12 - 6) = ?$$

- A. 36
- B. 32
- C. 38
- D. 40
- E. 28

Answer: D

Sol:

$$(144 + 96) \div (12 - 6) = ?$$

$$240 \div 6 = ?$$

$$40 = ?$$

Q.65 What should come in place of question mark (?) in the following questions?

$$(45\% \text{ of } 1600 \div 8) + 12^2 = ?$$

- A. 234
- B. 276
- C. 288
- D. 300
- E. 320

Answer: A

Sol:

$$(45\% \text{ of } 1600 \div 8) + 12^2 = ?$$

$$720 \div 8 + 12^2 = ?$$

$$90 + 144 = ?$$

$$234 = ?$$

Q.66 Which of the following statement(s) is/are true?

- I. R faces Q
- II. P doesn't sit next to W
- III. S doesn't face T

Study the following information carefully and answer the questions given below.

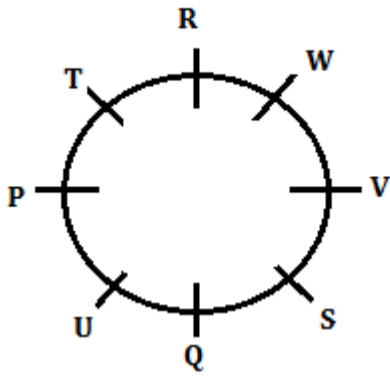
Eight persons – P, Q, R, S, T, U, V and W sit around a circular table facing the center but not necessarily in the same order.

S sits second to the right of U. Q sits adjacent to U. Only one person sits between S and W. T does not sit adjacent to W. T sits to the immediate left of P. R sits two persons away from P.

- A. Only I
- B. Both I and II
- C. Both II and III
- D. Only II
- E. Only III

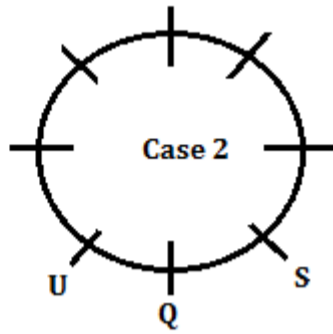
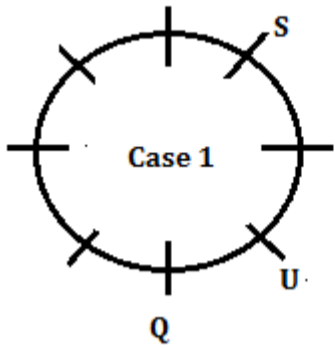
Answer: B

Sol: Final arrangement:



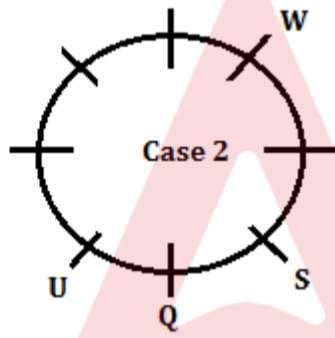
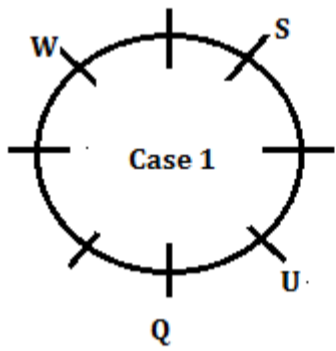
Clues: S sits second to the right of U. Q sits adjacent to U.

Inference: We have two possible cases:



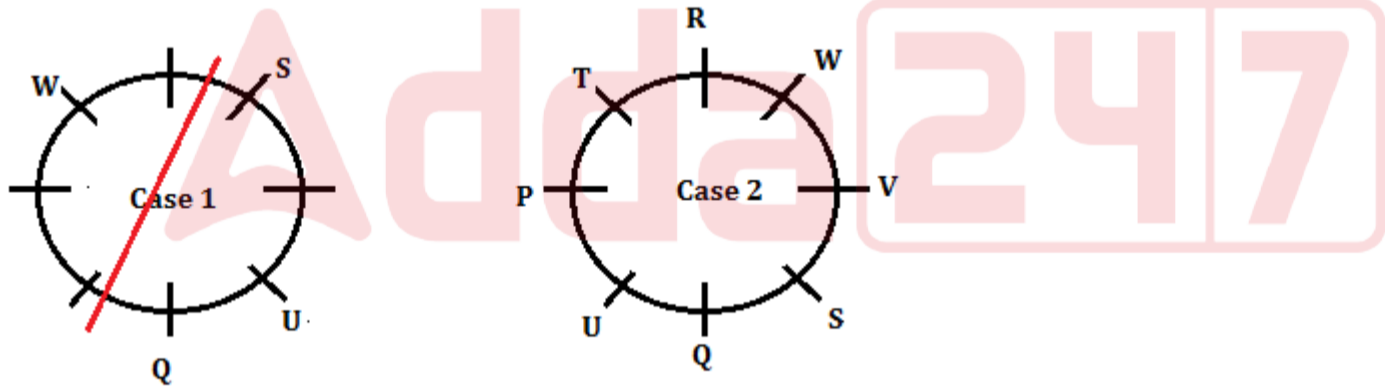
Clues: Only one person sits between S and W. T does not sit adjacent to W.

Inference: Above clues are arranged in both cases:

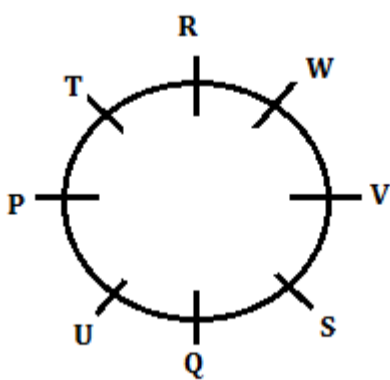


Clues: T sits to the immediate left of P. R sits two persons away from P.

Inference: Case 1 gets eliminated.



Inference: The final arrangement.



Both I and II.

Q.67 How many persons sit between S and P when counts from the left of P?

Study the following information carefully and answer the questions given below.

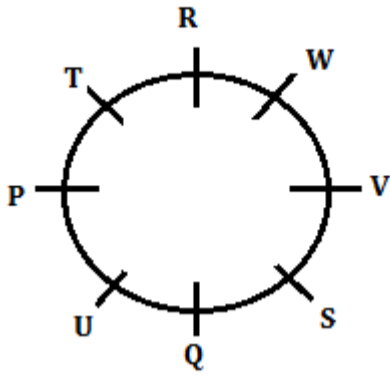
Eight persons – P, Q, R, S, T, U, V and W sit around a circular table facing the center but not necessarily in the same order.

S sits second to the right of U. Q sits adjacent to U. Only one person sits between S and W. T does not sit adjacent to W. T sits to the immediate left of P. R sits two persons away from P.

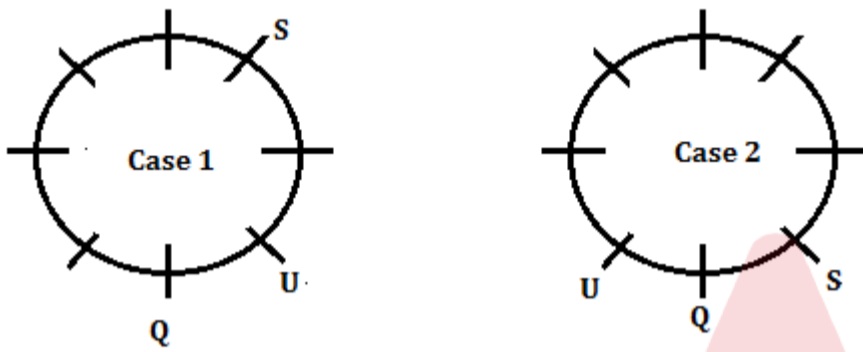
- A. One
- B. Two
- C. Three
- D. Four
- E. More than four

Answer: D

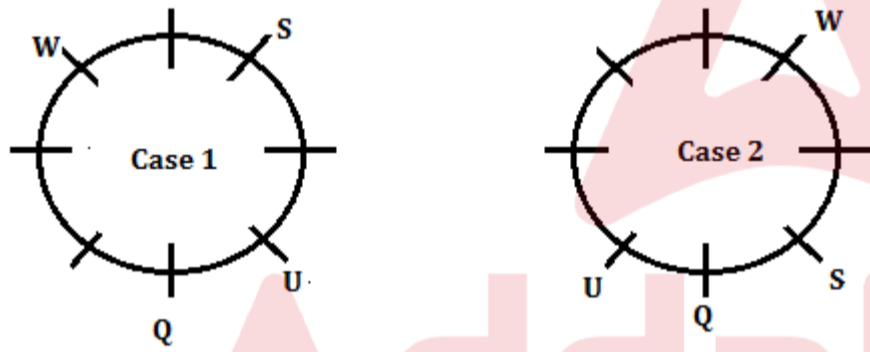
Sol: Final arrangement:



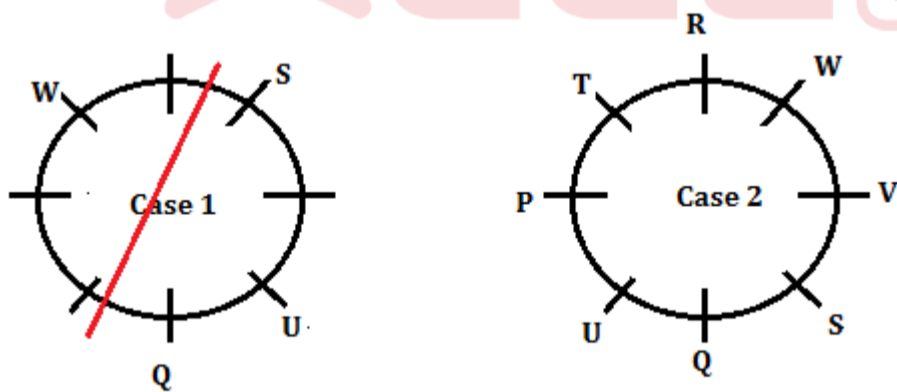
Clues: S sits second to the right of U. Q sits adjacent to U.
 Inference: We have two possible cases:



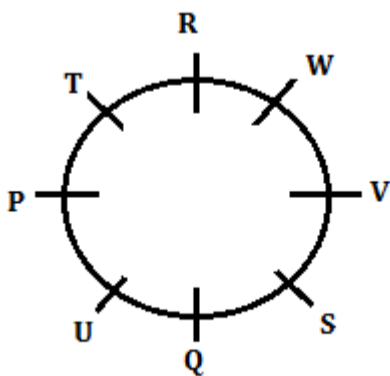
Clues: Only one person sits between S and W. T does not sit adjacent to W.
 Inference: Above clues are arranged in both cases:



Clues: T sits to the immediate left of P. R sits two persons away from P.
 Inference: Case 1 gets eliminated.



Inference: The final arrangement.



Four.

Q.68 If all persons sit in alphabetical order from P in anti-clockwise direction, then how many persons remain unchanged in their position (excluding P)?

Study the following information carefully and answer the questions given below.

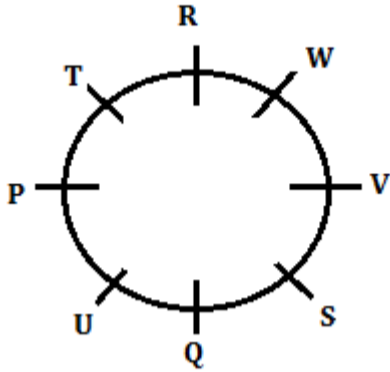
Eight persons – P, Q, R, S, T, U, V and W sit around a circular table facing the center but not necessarily in the same order.

S sits second to the right of U. Q sits adjacent to U. Only one person sits between S and W. T does not sit adjacent to W. T sits to the immediate left of P. R sits two persons away from P.

- A. One
- B. Two
- C. None
- D. Four
- E. Three

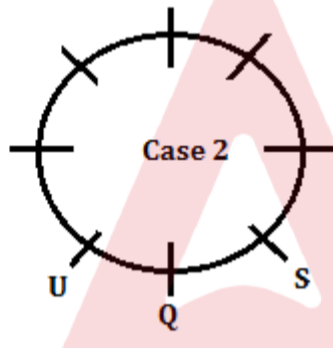
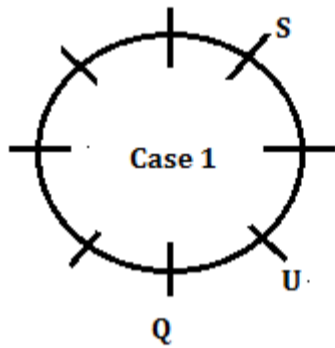
Answer: A

Sol: Final arrangement:



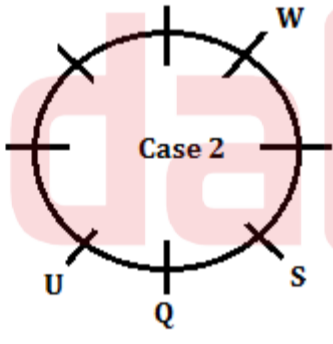
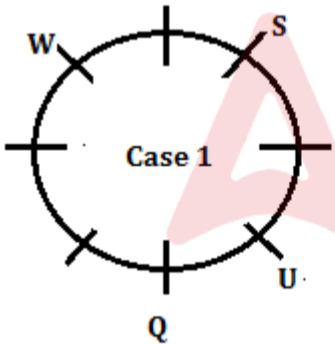
Clues: S sits second to the right of U. Q sits adjacent to U.

Inference: We have two possible cases:



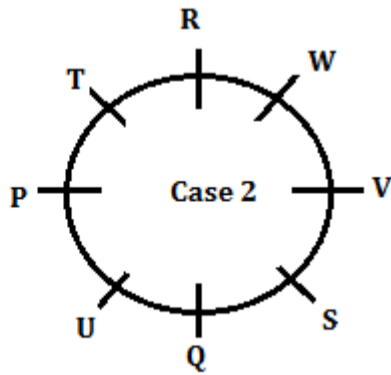
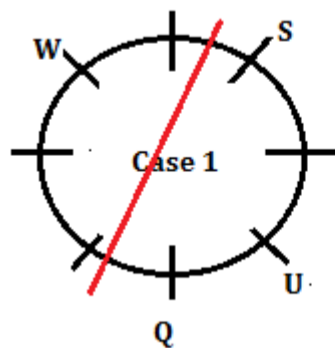
Clues: Only one person sits between S and W. T does not sit adjacent to W.

Inference: Above clues are arranged in both cases:

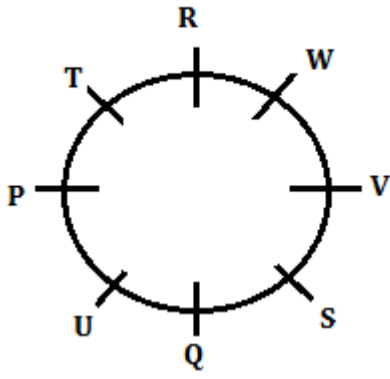


Clues: T sits to the immediate left of P. R sits two persons away from P.

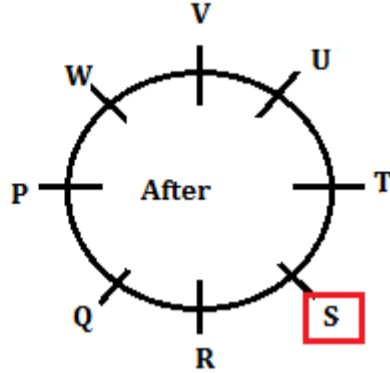
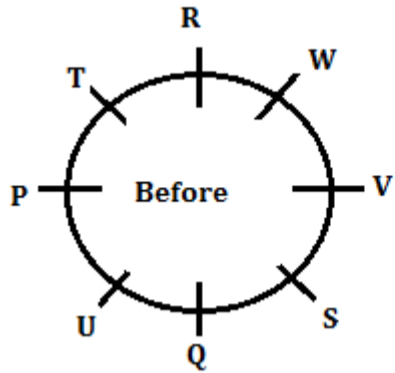
Inference: Case 1 gets eliminated.



Inference: The final arrangement.



After rearing the persons, only S will remain unchanged.



Q.69 What is the position of P with respect to U?

Study the following information carefully and answer the questions given below.

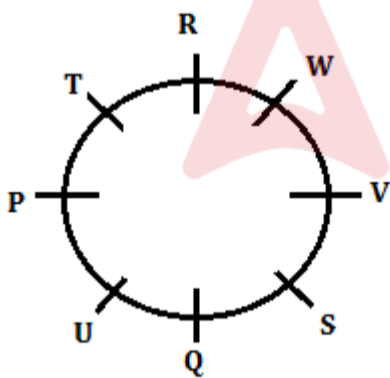
Eight persons – P, Q, R, S, T, U, V and W sit around a circular table facing the center but not necessarily in the same order.

S sits second to the right of U. Q sits adjacent to U. Only one person sits between S and W. T does not sit adjacent to W. T sits to the immediate left of P. R sits two persons away from P.

- A. Immediate left
- B. Second to the right
- C. Immediate right
- D. Second to the left
- E. Third to the right

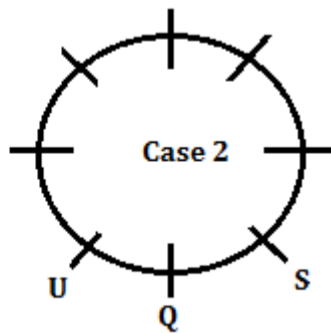
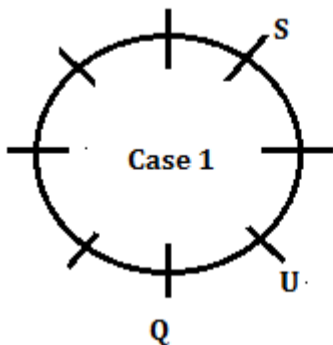
Answer: A

Sol: Final arrangement:



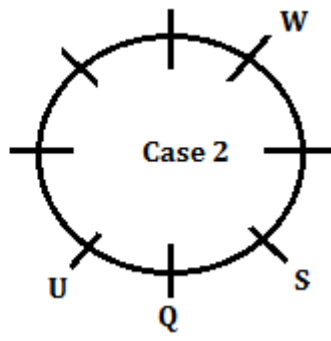
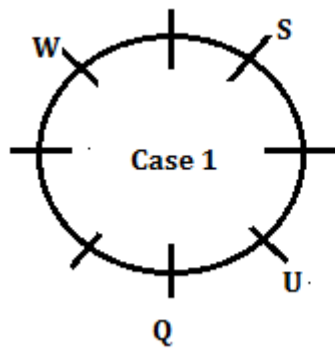
Clues: S sits second to the right of U. Q sits adjacent to U.

Inference: We have two possible cases:



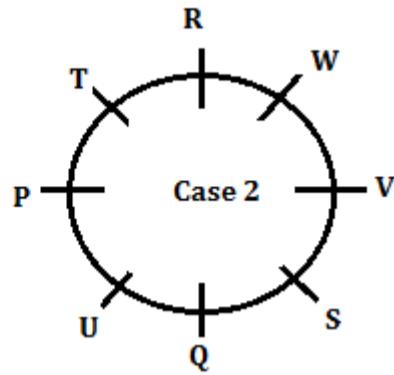
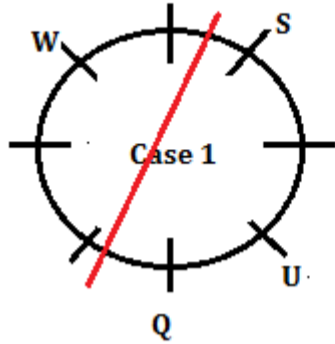
Clues: Only one person sits between S and W. T does not sit adjacent to W.

Inference: Above clues are arranged in both cases:

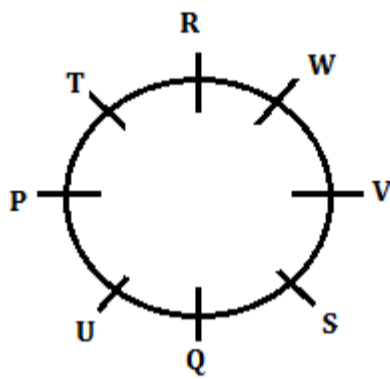


Clues: T sits to the immediate left of P. R sits two persons away from P.

Inference: Case 1 gets eliminated.



Inference: The final arrangement.



P is immediate left of U.

Q.70 W sits adjacent to ____.

Study the following information carefully and answer the questions given below.

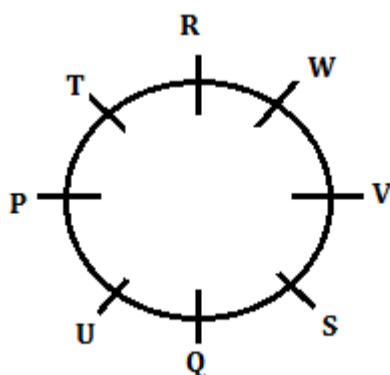
Eight persons – P, Q, R, S, T, U, V and W sit around a circular table facing the center but not necessarily in the same order.

S sits second to the right of U. Q sits adjacent to U. Only one person sits between S and W. T does not sit adjacent to W. T sits to the immediate left of P. R sits two persons away from P.

- A. R
- B. V
- C. U
- D. Both R and V
- E. S

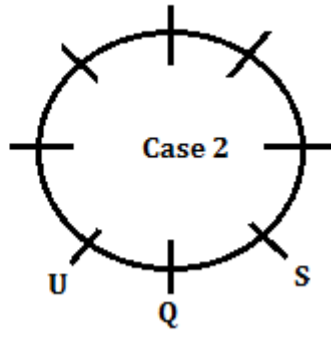
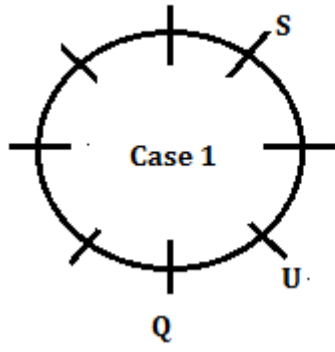
Answer: D

Sol: Final arrangement:

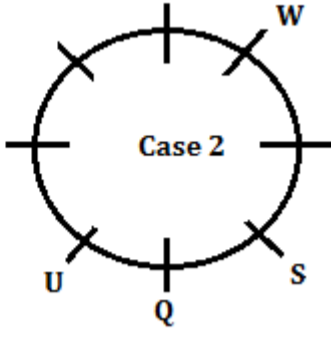
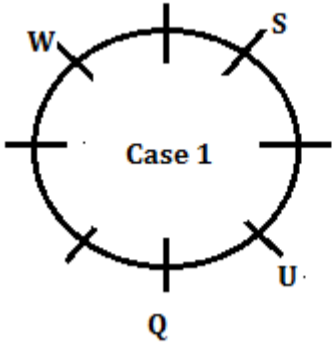


Clues: S sits second to the right of U. Q sits adjacent to U.

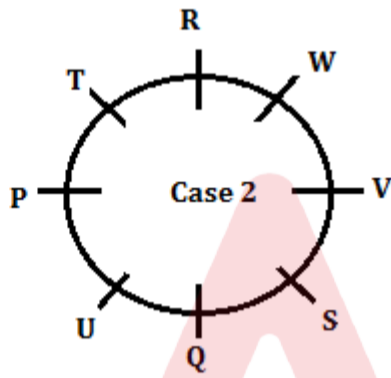
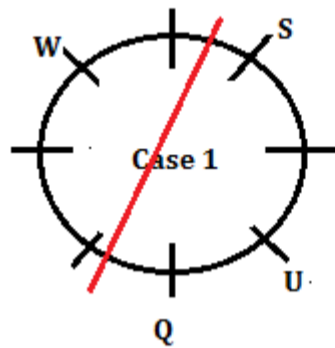
Inference: We have two possible cases:



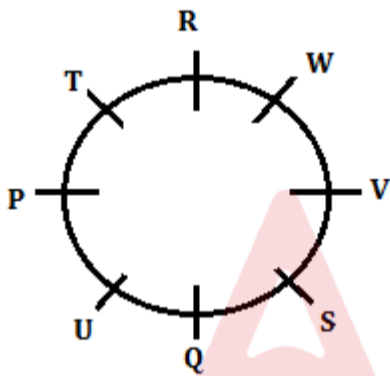
Clues: Only one person sits between S and W. T does not sit adjacent to W.
Inference: Above clues are arranged in both cases:



Clues: T sits to the immediate left of P. R sits two persons away from P.
Inference: Case 1 gets eliminated.



Inference: Now, the final arrangement is:



W sits adjacent to both R and V.

Q.71 Statements:

- Some map is atlas
- No globe are map
- All atlas is paper

Conclusions:

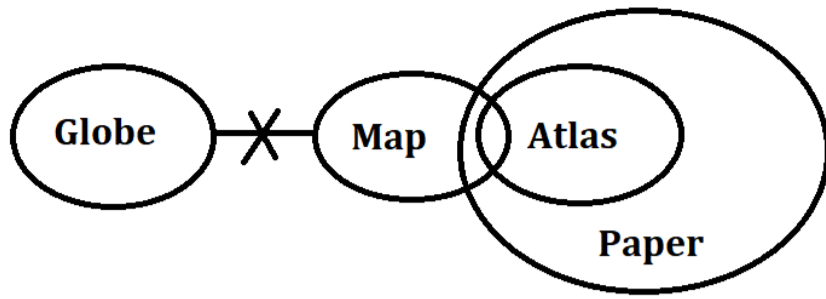
- I. Some paper is not globe
- II. Some map is paper

In each question below some statements are given followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

- A. If only conclusion I follows
- B. If only conclusion II follows
- C. If either conclusion I or II follows
- D. If neither conclusion I nor II follows
- E. If both conclusions I and II follow

Answer: E

Sol: I. Follows: Parts of paper which is map is not globe.
II Follows: As per Venn diagram it follows.



Q.72 Statements:

- All plastic is waste
- Some plastic is substance
- Only a few metal is substance

Conclusions:

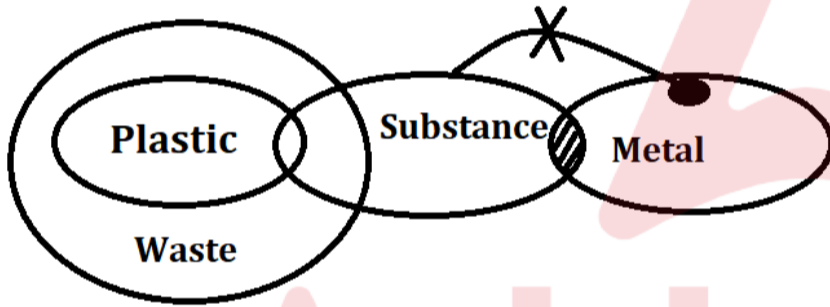
- I. Some waste is substance
- II. All metal being plastic is possibility

In each question below some statements are given followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

- A. If only conclusion I follows
- B. If only conclusion II follows
- C. If either conclusion I or II follows
- D. If neither conclusion I nor II follows
- E. If both conclusions I and II follow

Answer: E

- Sol:** I. Follows: Parts of waste which is plastic is also substance.
 II. Follows: There is no direct relation between metal and plastic. Therefore, possible relation will follow.



Q.73 Statements:

- Only a few cylinder are fuel
- Some fuel are gas
- All gas are pipes

Conclusions:

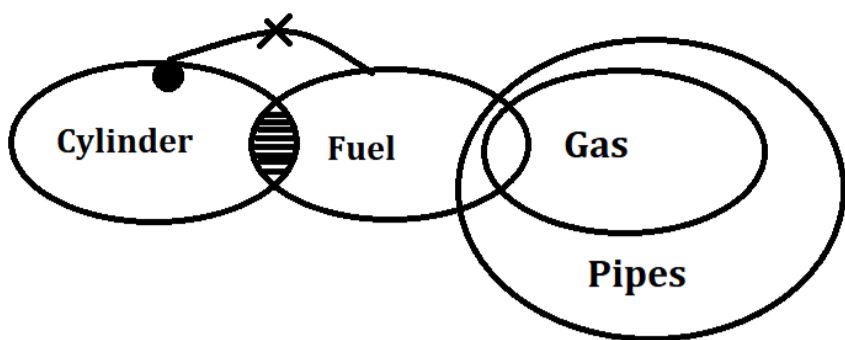
- I. Some fuel is pipes
- II. All cylinder being fuel is possibility

In each question below some statements are given followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

- A. If only conclusion I follows
- B. If only conclusion II follows
- C. If either conclusion I or II follows
- D. If neither conclusion I nor II follows
- E. If both conclusions I and II follow

Answer: A

- Sol:** I follows: As per Venn diagram it follows
 II doesn't follow: As we know "Only a few cylinder are fuel". Therefore, All parts of cylinder can't be fuel.



Q.74 Statements:

- Only screens are big
- Some screens are television
- Some television is not movie

Conclusions:

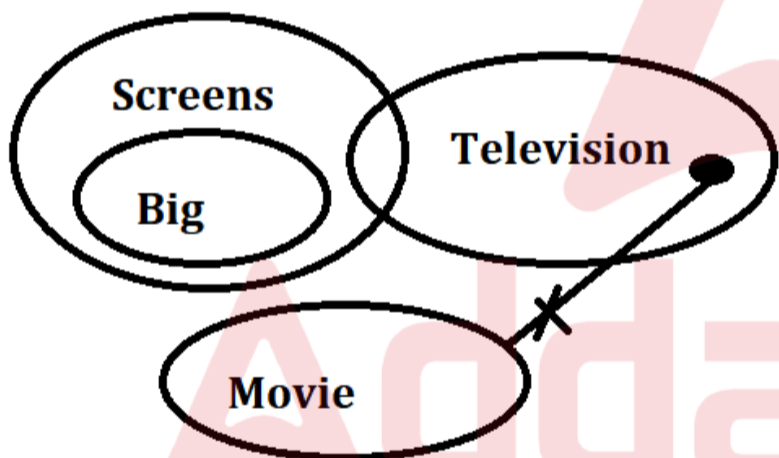
- I. Some big being movie is possibility
- II. All big being television is a possibility

In each question below some statements are given followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

- A. If only conclusion I follows
- B. If only conclusion II follows
- C. If either conclusion I or II follows
- D. If neither conclusion I nor II follows
- E. If both conclusions I and II follow

Answer: D

Sol: I. doesn't follow: Relation of big is restricted with all the other elements except screens. Therefore, some big can't be movie even in possibility.
 II. doesn't follow: Relation of big is restricted with all the other elements except screens. Therefore, All big can't be television even in possibility.



Q.75 How many digits are immediately preceded by an even digit and immediately followed by an odd digit?

Observe the given digit series carefully and answer the questions based on it.

6 8 4 9 3 4 8 9 5 9 2 7 6 1 8 4 3 9 2 5

- A. Four
- B. One
- C. Two
- D. Three
- E. More than four

Answer: E

Sol:

Sol.
 Condition: Even digit → Digit → Odd digit
 Check the series:
 8 4 9
 4 9 3
 4 8 9
 8 9 5

8 4 3
4 3 9
Total = Six

Q.76 Which digit is 5th to the right of the 3rd digit from the left end?
Observe the given digit series carefully and answer the questions based on it.

6 8 4 9 3 4 8 9 5 9 2 7 6 1 8 4 3 9 2 5

- A. 3
- B. 4
- C. 8
- D. 9
- E. 5

Answer: D

Sol:

Sol.
3rd digit from left = 4
5th to the right of 4:
4 → 9(1) → 3(2) → 4(3) → 8(4) → 9(5)
Required digit = 9

Q.77 How many even digits are there between sixth digit from both the ends?
Observe the given digit series carefully and answer the questions based on it.

6 8 4 9 3 4 8 9 5 9 2 7 6 1 8 4 3 9 2 5

- A. One
- B. Two
- C. Three
- D. Four
- E. None

Answer: C

Sol:

Sol. Sixth digits from both the ends:
6 8 4 9 3 4 8 9 5 9 2 7 6 1 8 4 3 9 2 5
Three even digits are there between sixth digit from both the ends.

Q.78 If all the odd digits are removed from the series, which digit will be 9th from the left end?
Observe the given digit series carefully and answer the questions based on it.

6 8 4 9 3 4 8 9 5 9 2 7 6 1 8 4 3 9 2 5

- A. 4
- B. 6
- C. 8
- D. 2
- E. 3

Answer: A

Sol:

Sol.
Remove odd digits (9,3,9,5,9,7,1,3,9,5)
Remaining series: 6 8 4 4 8 2 6 8 4 2
9th digit from left = 4

Q.79 What is the difference between the highest digit and the lowest digit in the series?
Observe the given digit series carefully and answer the questions based on it.

6 8 4 9 3 4 8 9 5 9 2 7 6 1 8 4 3 9 2 5

- A. 2
- B. 3
- C. 4
- D. 5
- E. 8

Answer: E

Sol:

Sol.
Highest digit = 9
Lowest digit = 1
Difference = 9 - 1 = 8

Q.80 Who is the last person to go to watch the puppet show?
Study the following information carefully and answer the questions given below.

Seven persons – A, B, C, D, E, F and G go to watch a puppet show one after another but not necessarily in the same order.
D goes to the puppet show three persons before C. One person goes between C and G. As many persons go after G, as before F. F doesn't go first to watch the puppet show. B goes immediately before A.

- A. F
- B. The one who goes immediately after D
- C. The one who goes two persons after G
- D. A
- E. None of these

Answer: C

Sol: Final arrangement:

Sequence	Persons
1	B
2	A
3	F
4	D
5	G
6	E
7	C

Clues: D goes to the puppet show three persons before C. One person goes between C and G.

Inference: We have two possible cases:

Case 1	Case 2
Persons	Persons
D	D
	G
C	C
G	

Clues: As many persons go after G as before F. F doesn't go first to watch the puppet show.

Inference: Case 2a also introduced here.

Sequence	Case 1	Case 2	Case 2a
	Persons	Persons	Persons
1	D	D	
2	F	G	
3			F
4	C	C	D
5			G
6	G	F	
7			C

Clue: B goes immediately before A.

Inference: Case 1 and case 2 get eliminated.

Sequence	Case 1	Case 2	Case 2a
	Persons	Persons	Persons
1	D	D	B
2	F	G	A
3			F
4	G	G	D
5			G
6	G	F	
7			C

Inference: E is remaining only. The final arrangement is:

Sequence	Persons
1	B
2	A
3	F
4	D
5	G
6	E
7	C

The one who goes two persons after G i.e. C is the last person to go to watch the puppet show.

Q.81 If D is related to G and A is related to F in a certain way, then who among the following person is related to E?

Study the following information carefully and answer the questions given below.

Seven persons – A, B, C, D, E, F and G go to watch a puppet show one after another but not necessarily in the same order.

D goes to the puppet show three persons before C. One person goes between C and G. As many persons go after G, as before F. F doesn't go first to watch the puppet show. B goes immediately before A.

- A. C
- B. F
- C. A
- D. B
- E. G

Answer: E

Sol: Final arrangement:

Sequence	Persons
1	B
2	A
3	F
4	D
5	G
6	E
7	C

Clues: D goes to the puppet show three persons before C. One person goes between C and G.

Inference: We have two possible cases:

Case 1	Case 2
Persons	Persons
D	D
	G
C	C
G	

Clues: As many persons go after G as before F. F doesn't go first to watch the puppet show.

Inference: Case 2a also introduced here.

Sequence	Case 1	Case 2	Case 2a
	Persons	Persons	Persons
1	D	D	
2	F	G	
3			F
4	C	C	D
5			G
6	G	F	
7			C

Clue: B goes immediately before A.

Inference: Case 1 and case 2 get eliminated.

Sequence	Case 1	Case 2	Case 2a
	Persons	Persons	Persons
1	D	D	B
2	F	G	A
3			F
4	G	G	D
5			G
6	G	F	
7			C

Inference: E is remaining only. The final arrangement is:

Sequence	Persons
1	B
2	A
3	F
4	D
5	G
6	E
7	C

If D is related to G and A is related to F in a certain way, then G is related to E.

Q.82 As many persons go before A as after___.

Study the following information carefully and answer the questions given below.

Seven persons – A, B, C, D, E, F and G go to watch a puppet show one after another but not necessarily in the same order.

D goes to the puppet show three persons before C. One person goes between C and G. As many persons go after G, as before F. F doesn't go first to watch the puppet show. B goes immediately before A.

- A. B
- B. E
- C. G
- D. C
- E. None of these

Answer: B

Sol: Final arrangement:

Sequence	Persons
1	B
2	A
3	F
4	D
5	G
6	E
7	C

Clues: D goes to the puppet show three persons before C. One person goes between C and G.

Inference: We have two possible cases:

Case 1	Case 2
Persons	Persons
D	D
	G
C	C
G	

Clues: As many persons go after G as before F. F doesn't go first to watch the puppet show.

Inference: Case 2a also introduced here.

Sequence	Case 1	Case 2	Case 2a
	Persons	Persons	Persons
1	D	D	
2	F	G	
3			F
4	C	C	D
5			G
6	G	F	
7			C

Clue: B goes immediately before A.

Inference: Case 1 and case 2 get eliminated.

Sequence	Case 1	Case 2	Case 2a
	Persons	Persons	Persons
1	D	D	B
2	F	G	A
3			F
4	G	G	D
5			G
6	G	F	
7			C

Inference: E is remaining only. The final arrangement is:

Sequence	Persons
1	B
2	A
3	F
4	D
5	G
6	E
7	C

As many persons go before A as after E.

Q.83 How many persons go between A and C?

Study the following information carefully and answer the questions given below.

Seven persons – A, B, C, D, E, F and G go to watch a puppet show one after another but not necessarily in the same order.

D goes to the puppet show three persons before C. One person goes between C and G. As many persons go after G, as before F. F doesn't go first to watch the puppet show. B goes immediately before A.

- A. One
- B. Two
- C. Three
- D. Four
- E. None

Answer: D

Sol: Final arrangement:

Sequence	Persons
1	B
2	A
3	F
4	D
5	G
6	E
7	C

Clues: D goes to the puppet show three persons before C. One person goes between C and G.

Inference: We have two possible cases:

Case 1	Case 2
Persons	Persons
D	D
	G
C	C
G	

Clues: As many persons go after G as before F. F doesn't go first to watch the puppet show.

Inference: Case 2a also introduced here.

Sequence	Case 1	Case 2	Case 2a
	Persons	Persons	Persons
1	D	D	
2	F	G	
3			F
4	C	C	D
5			G
6	G	F	
7			C

Clue: B goes immediately before A.

Inference: Case 1 and case 2 get eliminated.

Sequence	Case 1	Case 2	Case 2a
	Persons	Persons	Persons
1	D	D	B
2	F	G	A
3			F
4	C	C	D
5			G
6	G	F	
7			C

Inference: E is remaining only. The final arrangement is:

Sequence	Persons
1	B
2	A
3	F
4	D
5	G
6	E
7	C

Four persons go between A and C.

Q.84 How many persons go after B? Study the following information carefully and answer the questions given below.

Seven persons – A, B, C, D, E, F and G go to watch a puppet show one after another but not necessarily in the same order.

D goes to the puppet show three persons before C. One person goes between C and G. As many persons go after G, as before F. F doesn't go first to watch the puppet show. B goes immediately before A.

- A. Five
- B. Four
- C. Three
- D. Two
- E. Six

Answer: E

Sol: Final arrangement:

Sequence	Persons
1	B
2	A
3	F
4	D
5	G
6	E
7	C

Clues: D goes to the puppet show three persons before C. One person goes between C and G.

Inference: We have two possible cases:

Case 1	Case 2
Persons	Persons
D	D
	G
C	C
G	

Clues: As many persons go after G as before F. F doesn't go first to watch the puppet show.

Inference: Case 2a also introduced here.

Sequence	Case 1	Case 2	Case 2a
	Persons	Persons	Persons
1	D	D	
2	F	G	
3			F
4	C	C	D
5			G
6	G	F	
7			C

Clue: B goes immediately before A.

Inference: Case 1 and case 2 get eliminated.

Sequence	Case 1	Case 2	Case 2a
	Persons	Persons	Persons
1	D	D	B
2	F	G	A
3			F
4	C	C	D
5			G
6	G	F	
7			C

Inference: E is remaining only. The final arrangement is:

Sequence	Persons
1	B
2	A
3	F
4	D
5	G
6	E
7	C

Six persons



Q.85 Find the odd one out.

- A. BEI
- B. CFJ
- C. SVZ
- D. DGL
- E. PSW

Answer: D

Sol: Logic: Second letter is the third succeeding letter of the first letter and third letter is the fourth succeeding letter of second letter.

Q.86 What is the shortest distance between his starting point and ending point?

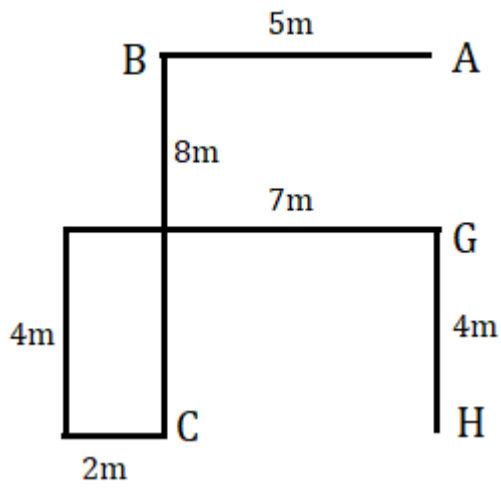
Study the following information carefully and answer the given questions:

A boy who is facing north walks 5 m towards his left from point A and reaches at point B. Now he walks 8 m south direction and reaches at point C. From point C he takes three consecutive right turns 2 m, 4 m and 7 m respectively and reaches at point G. From point G he takes his right turn and reaches at point H after cover 4 m.

- A. 5 m
- B. 8 m
- C. 7 m
- D. 6 m
- E. 9 m

Answer: B

Sol: 8 m



Q.87 Point B is in which direction with respect to H?

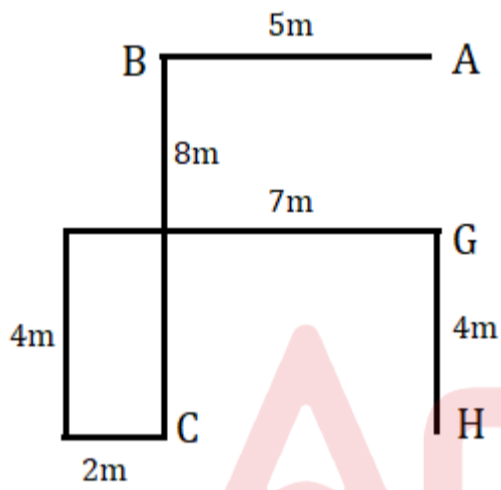
Study the following information carefully and answer the given questions:

A boy who is facing north walks 5 m towards his left from point A and reaches at point B. Now he walks 8 m south direction and reaches at point C. From point C he takes three consecutive right turns 2 m, 4 m and 7 m respectively and reaches at point G. From point G he takes his right turn and reaches at point H after cover 4 m.

- A. South
- B. North east
- C. South east
- D. North west
- E. South west

Answer: D

Sol: Point B is north-west direction of point H



Q.88 What is the direction of point C with respect to point B?

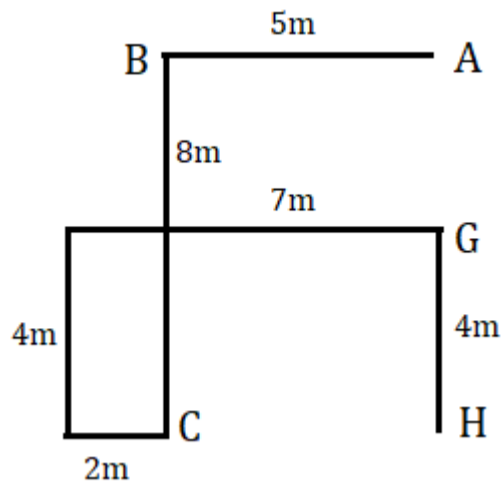
Study the following information carefully and answer the given questions:

A boy who is facing north walks 5 m towards his left from point A and reaches at point B. Now he walks 8 m south direction and reaches at point C. From point C he takes three consecutive right turns 2 m, 4 m and 7 m respectively and reaches at point G. From point G he takes his right turn and reaches at point H after cover 4 m.

- A. South west
- B. North
- C. East
- D. West
- E. South

Answer: E

Sol: Point C is south of point B

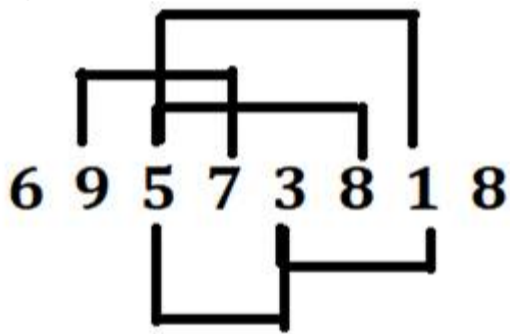


Q.89 In the number '69573818', how many pairs of the digits have the same number between them (both forward and backward direction) in the number series?

- A. Four
- B. Two
- C. One
- D. Three
- E. More than four

Answer: E

Sol: Five pairs are formed



Q.90 Who among the following was born in 20th October?

Read the following information carefully and answer the questions given below:

Eight persons — A, B, C, D, E, F, G and H — were born on two different dates i.e. 11th and 20th of four different months viz. August, October, November and December of the same year. No two persons were born on the same day.

G was born four persons before B. B was born in the month having even number of days. E was born two persons after G. A was born three persons before E. F was born in the month having even number of days. F was born after C. D was born on an odd number date.

- A. A
- B. E
- C. F
- D. C
- E. G

Answer: B

Sol: Final Arrangement is here:

Months	Dates	Persons
August	11	A
	20	G
October	11	C
	20	E
November	11	F
	20	B
December	11	D
	20	H

E was born on 20th October.

Q.91 How many persons were after H?

Read the following information carefully and answer the questions given below:

Eight persons — A, B, C, D, E, F, G and H — were born on two different dates i.e. 11th and 20th of four different months viz. August, October, November and December of the same year. No two persons were born on the same day.

G was born four persons before B. B was born in the month having even number of days. E was born two persons after G. A was born three persons before E. F was born in the month having even number of days. F was born after C. D was born on an odd number date.

- A. Two
- B. Three
- C. Four
- D. None
- E. One

Answer: D

Sol: Final Arrangement is here:

Months	Dates	Persons
August	11	A
	20	G
October	11	C
	20	E
November	11	F
	20	B
December	11	D
	20	H

None

Q.92 Four of the following five are alike in a certain way and thus form a group. Find the one who doesn't belong to the group?

Read the following information carefully and answer the questions given below:

Eight persons — A, B, C, D, E, F, G and H — were born on two different dates i.e. 11th and 20th of four different months viz. August, October, November and December of the same year. No two persons were born on the same day.

G was born four persons before B. B was born in the month having even number of days. E was born two persons after G. A was born three persons before E. F was born in the month having even number of days. F was born after C. D was born on an odd number date.

- A. E
- B. C
- C. G
- D. B
- E. A

Answer: D

Sol: Final Arrangement is here:

Months	Dates	Persons
August	11	A
	20	G
October	11	C
	20	E
November	11	F
	20	B
December	11	D
	20	H

Except B, all the other persons were born in the month having odd days.

Q.93 Which of the following statements is/are incorrect?

- I. D was born on 11th December
- II. As many persons were born before G as after H.
- III. E was born three persons before D.

Read the following information carefully and answer the questions given below:

Eight persons — A, B, C, D, E, F, G and H — were born on two different dates i.e. 11th and 20th of four different months viz. August, October, November and December of the same year. No two persons were born on the same day.

G was born four persons before B. B was born in the month having even number of days. E was born two persons after G. A was born three persons before E. F was born in the month having even number of days. F was born after C. D was born on an odd number date.

- A. Only I
- B. Only II
- C. Only III
- D. Both I and III
- E. All I, II and III

Answer: B

Sol: Final Arrangement is here:

Months	Dates	Persons
August	11	A
	20	G
October	11	C
	20	E
November	11	F
	20	B
December	11	D
	20	H

Only II

Q.94 . H was born on which date and in which month?

Read the following information carefully and answer the questions given below:

Eight persons — A, B, C, D, E, F, G and H — were born on two different dates i.e. 11th and 20th of four different months viz. August, October, November and December of the same year. No two persons were born on the same day.

G was born four persons before B. B was born in the month having even number of days. E was born two persons after G. A was born three persons before E. F was born in the month having even number of days. F was born after C. D was born on an odd number date.

- A. 11th November
- B. 20th November
- C. 11th August
- D. 20th December
- E. 11th December

Answer: B

Sol: Final Arrangement is here:

Months	Dates	Persons
August	11	A
	20	G
October	11	C
	20	E
November	11	F
	20	B
December	11	D
	20	H

20th December

Q.95 If the letters in each word are arranged in alphabetical order within themselves, and then the words are arranged in alphabetical order, which word will be second?

Read the given word series carefully and answer the related questions:

CAT HEN BAG LIP RUN

- A. BAG
- B. CAT
- C. HEN
- D. LIP
- E. RUN

Answer: B

Sol: Arrange letters within words:

CAT → ACT
 HEN → EHN
 BAG → ABG
 LIP → ILP
 RUN → NRU

Now arrange these alphabetically:

ABG (BAG)
 ACT (CAT)
 EHN (HEN)
 ILP (LIP)
 NRU (RUN)

Second word = CAT

Q.96 If the words are arranged according to the alphabetical position of their first letters (highest to lowest), which word will be third?

Read the given word series carefully and answer the related questions:

CAT HEN BAG LIP RUN

- A. CAT
- B. HEN
- C. BAG
- D. LIP
- E. RUN

Answer: B

Sol: First letters:

C(3), H(8), B(2), L(12), R(18)

Descending order:

RUN (18)
LIP (12)
HEN (8)
CAT (3)
BAG (2)

Third = HEN

Q.97 If the word with the highest alphabetical value (sum of letters) is removed, how many words remain whose first letter is alphabetically after H?

Read the given word series carefully and answer the related questions:

CAT HEN BAG LIP RUN

- A. CAT
- B. HEN
- C. BAG
- D. LIP
- E. RUN

Answer: D

Sol: First calculate sums:

CAT = 24
HEN = 27
BAG = 10
LIP = 37
RUN = 53

Highest = RUN (53) → Remove RUN

Remaining words:

CAT (C)
HEN (H)
BAG (B)
LIP (L)

Check first letters after H:

- C ✗
- H ✗ (not after)
- B ✗
- L ✓

Only LIP.

Q.98 If all words are arranged in decreasing order of the alphabetical position of their last letters, which word will be third?

Read the given word series carefully and answer the related questions:

CAT HEN BAG LIP RUN

- A. CAT
- B. HEN
- C. BAG
- D. LIP
- E. RUN

Answer: E

Sol: Last letters:

CAT → T(20)
HEN → N(14)
BAG → G(7)
LIP → P(16)
RUN → N(14)

Descending order:

CAT (20)
LIP (16)
HEN / RUN (14)
BAG (7)

Between HEN and RUN (same last letter), check first letter:
R(18) > H(8) → RUN comes first.

Final order:

CAT
LIP
RUN
HEN
BAG

Third = RUN

Q.99 If all the words are arranged in alphabetical order, which word will be at the third position?

Read the given word series carefully and answer the related questions:

CAT HEN BAG LIP RUN

- A. CAT
- B. BAG
- C. HEN
- D. LIP
- E. RUN

Answer: C

Sol: Arrange the words alphabetically.

BAG
CAT
HEN
LIP
RUN

Third position = HEN

Q.100 If a meaningful word is formed using the second, fifth, sixth, and twelfth letters (from the left end) of the word "CHOCOLATEBOY", which of the following will be the second letter from the left end of the meaningful word formed? If more than one such word can be formed, mark Z as your answer. If no meaningful word is formed, mark X as your answer.

- A. H
- B. L
- C. O
- D. Z
- E. X

Answer: C

Sol: Word = CHOCOLATEBOY

Positions:

2nd = H

5th = O

6th = L

12th = Y

Letters obtained → H, O, L, Y

Meaningful word formed → HOLY

