- Question No. 1

In the Items. Some parts of these sentence have been jumbled up. You are required to rearrange these parts which are labelled $P, Q, R$ and $S$ to produce the correct and meaningful sentence, choose the proper sequence and mark in your answer.

The Bible the sacred book of all Christians $(P)$ has in many respect $(Q)$ among all the books of the world $(R)$ a unique character and position(S).

## Options :

1. $P Q S R$
2. QPRS
3. SRPQ
4. No improvement required
5. 

Answer: PQSR

- Question No. 2

In the Items. Some parts of these sentence have been jumbled up. You are required to rearrange these parts which are labelled $P, Q, R$ and $S$ to produce the correct and meaningful sentence, choose the proper sequence and mark in your answer.

He will, of course(P) if a foreigner(Q) learn standard English(R) wishes to learn english(S).

Options :

1. QPRS
2. SPRQ
3. QSPR
4. NO IMPROVEMENT REQUIRED
5. 

Answer : QSPR

- Question No. 3

In the Items. Some parts of these sentence have been jumbled up. You are required to rearrange these parts which are labelled $P, Q, R$ and $S$ to produce the correct and meaningful sentence, choose the proper sequence and mark in your answer.

Spiders these eight-legged bugs $(P)$ build webs $(Q)$ in houses $(R)$ that many people fear $(S)$

## Options :

1. PSQR
2. SQRP
3. QRSP
4. No improvement required
5. 

Answer: PSQR

Question No. 4
In the Items. Some parts of these sentence have been jumbled up. You are required to rearrange these parts which are labelled $P, Q, R$ and $S$ to produce the correct and meaningful sentence, choose the proper sequence and mark in your answer.

In the news bulletin $(P)$ did not feature $(Q)$ that this matter $(R)$ it was surprising $(S)$.

Options :

1. PSQR
2. RQPS
3. QSPR
4. SRQP
5. 

Answer: SRQP

- Question No. 5

In the Items. Some parts of these sentence have been jumbled up. You are required to rearrange these parts which are labelled $P, Q, R$ and $S$ to produce the correct and meaningful sentence, choose the proper sequence and mark in your answer.

Everything was(P) after(Q) plain sailing(R) we engaged a guide(S).

## Options :

1. SPQR
2. PQRS
3. SRQP
4. PRQS
5. 

Answer: PRQS

- Question No. 6

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as your answer. If there is no error, mark 'No error' as your answer (Ignore the errors of punctuation, if any).

Although he is usually (1)/ rude with everyone (2)/ he behaved nice with all of us today.(3)/ no error(4)

Options:
1.1
2. 2
3.3
4. 4
5.

Answer: 3

- Question No. 7

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as your answer. If there is no error, mark 'No error' as your answer (Ignore the errors of punctuation, if any).

Why were you(1)/ arrested and(2)/ How was you treated in jail?(3)/ No error(4)

## Options :

1. 2
2.1
2. 3
3. 4
4. 

Answer: 1

- Question No. 8

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as your answer. If there is no error, mark 'No error' as your answer (Ignore the errors of punctuation, if any).

Excuse(1)/ me(2)/ interrupting you.(3)/ no error(4)

Options :
1.1

3.3
4. 4
5.

## Answer: 3

- Question No. 9

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as your answer. If there is no error, mark 'No error' as your answer (Ignore the errors of punctuation, if any).

She was ill for five days (1)/when The doctor (2)/was sent for. (3)/No error(4)

## Options :

1.1
2. 2
3.3
4. 4
5.

Answer: 1

- Question No. 10

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as your answer. If there is no error, mark 'No error' as your answer (Ignore the errors of punctuation, if any).

Newspapers have great power (1)/because their (2)/enormous circulation.(3)/ No error(4)

## Options :

1.1
2. 2
3. 3
4. 4
5.

Answer: 2

Direction:
Read the given passage carefully and answer the following questions based on it.

Albert Einstein was born on March 14, 1879, in Ulm's city in the kingdom of Württemberg in the German Empire. Albert was the first child to his parents, Hermann Einstein and Pauline Einstein. His father was a salesman and an engineer, and his mother was a quiet and caring woman. His parents lived in a world with no electric lights and used oil and gasoline lamps. They used coal to light fire. Their only means of transportation were horses.

Fortunately, when Albert Einstein was in the womb, the technology was developing, and by the time he was born, Thomas Edison invented the light bulb, which helped in his upbringing. When he was five years old and ill, his father gave him a compass, that compass sparked his interest in science. So, from an early age itself, Einstein had acurious mind about how the universe functions. He was able to reveal all the internal workings of the universe. Though he is known for his genius and sharp brain, in his early life, he started speaking comparatively late when he was 3.

His parents were anxious and consulted a doctor regarding this matter. They assumed that Einstein was having a developmental issue. The doctor clarified that his brain too big than a normal brain. Even though he formed full sentences in his mind, he couldn't speak a word. His first words as a child were, "Soup is too hot."

- Question No. 11

Where did the Albert Einstein born?

## Options :

1. Germany
2. Russia
3. United Kingdom
4. Portugal
5. 

Answer : Germany

Direction:
Read the given passage carefully and answer the following questions based on it.

Albert Einstein was born on March 14, 1879, in Ulm's city in the kingdom of Württemberg in the German Empire. Albert was the first child to his parents, Hermann Einstein and Pauline Einstein. His father was a salesman and an engineer, and his mother was a quiet and caring woman. His parents lived in a world with no electric lights and used oil and gasoline lamps. They used coal to light fire. Their only means of transportation were horses.

Fortunately, when Albert Einstein was in the womb, the technology was developing, and by the time he was born, Thomas Edison invented the light bulb, which helped in his upbringing. When he was five years old and ill, his father gave him a compass, that compass sparked his interest in science. So, from an early age itself, Einstein had acurious mind about how the universe functions. He was able to reveal all the internal workings of the universe. Though he is known for his genius and sharp brain, in his early life, he started speaking comparatively late when he was 3. His parents were anxious and consulted a doctor regarding this matter. They assumed that Einstein was having a developmental issue. The doctor clarified that his brain too big than a normal brain. Even though he formed full sentences in his mind, he couldn't speak a word. His first words as a child were, "Soup is too hot."

- Question No. 12

Which of the following is the synonym of "Genius"?

## Options :

1. Dunce
2. Ineptitude
3. Acumen
4. None of the above
5. 

Answer : Acumen

Direction:
Read the given passage carefully and answer the following questions based on it.

Albert Einstein was born on March 14, 1879, in Ulm's city in the kingdom of Württemberg in the German Empire. Albert was the first child to his parents, Hermann Einstein and Pauline Einstein. His father was a salesman and an engineer, and his mother was a quiet and caring woman. His parents lived in a world with no electric lights and used oil and gasoline lamps. They used coal to light fire. Their only means of transportation were horses.

Fortunately, when Albert Einstein was in the womb, the technology was developing, and by the time he was born, Thomas Edison invented the light bulb, which helped in his upbringing. When he was five years old and ill, his father gave him a compass, that compass sparked his interest in science. So, from an early age itself, Einstein had acurious mind about how the universe functions. He was able to reveal all the internal workings of the universe. Though he is known for his genius and sharp brain, in his early life, he started speaking comparatively late when he was 3.

His parents were anxious and consulted a doctor regarding this matter. They assumed that Einstein was having a developmental issue. The doctor clarified that his brain too big than a normal brain. Even though he formed full sentences in his mind, he couldn't speak a word. His first words as a child were, "Soup is too hot."

- Question No. 13

Before the born of Einstein what was the only Mean of transportation?

## Options :

1. Trains
2. Horses
3. Bullock cart
4. Bicycle
5. 

Answer: Horses

Direction:
Read the given passage carefully and answer the following questions based on it.

Albert Einstein was born on March 14, 1879, in Ulm's city in the kingdom of Württemberg in the German Empire. Albert was the first child to his parents, Hermann Einstein and Pauline Einstein. His father was a salesman and an engineer, and his mother was a quiet and caring woman. His parents lived in a world with no electric lights and used oil and gasoline lamps. They used coal to light fire. Their only means of transportation were horses.

Fortunately, when Albert Einstein was in the womb, the technology was developing, and by the time he was born, Thomas Edison invented the light bulb, which helped in his upbringing. When he was five years old and ill, his father gave him a compass, that compass sparked his interest in science. So, from an early age itself, Einstein had acurious mind about how the universe functions. He was able to reveal all the internal workings of the universe. Though he is known for his genius and sharp brain, in his early life, he started speaking comparatively late when he was 3.

His parents were anxious and consulted a doctor regarding this matter. They assumed that Einstein was having a developmental issue. The doctor clarified that his brain too big than a normal brain. Even though he formed full sentences in his mind, he couldn't speak a word. His first words as a child were, "Soup is too hot."

[^0]Who had invented light bulb?

## Options :

1. Albert Einstein
2. Newton
3. Galileo
4. Edison
5. 

Answer : Edison

Direction:
Read the given passage carefully and answer the following questions based on it.

Albert Einstein was born on March 14, 1879, in Ulm's city in the kingdom of Württemberg in the German Empire. Albert was the first child to his parents, Hermann Einstein and Pauline Einstein. His father was a salesman and an engineer, and his mother was a quiet and caring woman. His parents lived in a world with no electric lights and used oil and gasoline lamps. They used coal to light fire. Their only means of transportation were horses.

Fortunately, when Albert Einstein was in the womb, the technology was developing, and by the time he was born, Thomas Edison invented the light bulb, which helped in his upbringing. When he was five years old and ill, his father gave him a compass, that compass sparked his interest in science. So, from an early age itself, Einstein had acurious mind about how the universe functions. He was able to reveal all the internal workings of the universe. Though he is known for his genius and sharp brain, in his early life, he started speaking comparatively late when he was 3.

His parents were anxious and consulted a doctor regarding this matter. They assumed that Einstein was having a developmental issue. The doctor clarified that his brain too big than a normal brain. Even though he formed full sentences in his mind, he couldn't speak a word. His first words as a child were, "Soup is too hot."

## - Question No. 15

Which incident was sparked Einstein's interest in science?

## Options :

1. Invention of light bulb
2. When his father gave him compass.
3. Because he was genius.
4. Discovery of gravitation
5. 

Answer : When his father gave him compass.

Direction:
Read the given passage carefully and answer the following questions based on it.

Albert Einstein was born on March 14, 1879, in Ulm's city in the kingdom of Württemberg in the German Empire. Albert was the first child to his parents, Hermann Einstein and Pauline Einstein. His father was a salesman and an engineer, and his mother was a quiet and caring woman. His parents lived in a world with no electric lights and used oil and gasoline lamps. They used coal to light fire. Their only means of transportation were horses.

Fortunately, when Albert Einstein was in the womb, the technology was developing, and by the time he was born, Thomas Edison invented the light bulb, which helped in his upbringing. When he was five years old and ill, his father gave him a compass, that compass sparked his interest in science. So, from an early age itself, Einstein had acurious mind about how the universe functions. He was able to reveal all the internal workings of the universe. Though he is known for his genius and sharp brain, in his early life, he started speaking comparatively late when he was 3.

His parents were anxious and consulted a doctor regarding this matter. They assumed that Einstein was having a developmental issue. The doctor clarified that his brain too big than a normal brain. Even though he formed full sentences in his mind, he couldn't speak a word. His first words as a child were, "Soup is too hot."

- Question No. 16

Which of the following is not the antonym of "Curious"?

## Options :

1. Inquisitive
2. Average
3. Ordinary
4. Normal
5. 

Answer: Inquisitive

Direction:
Read the given passage carefully and answer the following questions based on it.

Albert Einstein was born on March 14, 1879, in Ulm's city in the kingdom of Württemberg in the German Empire. Albert was the first child to his parents, Hermann Einstein and Pauline Einstein. His father was a salesman and an engineer, and his mother was a quiet and caring woman. His parents lived in a world with no electric lights and used oil and gasoline lamps. They used coal to light fire. Their only means of transportation were horses.

Fortunately, when Albert Einstein was in the womb, the technology was developing, and by the time he was born, Thomas Edison invented the light bulb, which helped in his upbringing. When he was five years old and ill, his father gave him a compass, that compass sparked his interest in science. So, from an early age itself, Einstein had acurious mind about how the universe functions. He was able to reveal all the internal workings of the universe. Though he is known for his genius and sharp brain, in his early life, he started speaking comparatively late when he was 3.

His parents were anxious and consulted a doctor regarding this matter. They assumed that Einstein was having a developmental issue. The doctor clarified that his brain too big than a normal brain. Even though he formed full sentences in his mind, he couldn't speak a word. His first words as a child were, "Soup is too hot."

- Question No. 17

Which of the following is synonym of "Anxious"?

## Options :

1. Calm
2. Composed
3. Courageous
4. Apprehensive
5. 

Answer : Apprehensive

- Question No. 18

Find the correctly spelt word?

Options :

1. Collaus
2. Capitivity
3. Dialogue
4. Proodent
5. 

Answer: Dialogue

- Question No. 19

Find the incorrect spelt word?

Options :

1. Millionaire
2. Kinsman
3. Zealous
4. Valueable
5. 

## Answer : Valueable

- Question No. 20

Find the correctly spelt word?

Options :

1. Misschievous
2. Mischievous
3. Mischivious
4. Mischivious
5. 

Answer: Mischievous

- Question No. 21

Find the correctly spelt word?

Options :

1. Wizared
2. Veterun
3. Yaern
4. Exaggerate
5. 

Answer : Exaggerate

- Question No. 22


## Which of the following is correctly spelt word?

## Options :

1. Baloon
2. Accommodation
3. Seprated
4. Consientious
5. 

Answer : Accommodation

Direction:
Rearrange the given four sentences (A),(B),(C),(D) in the proper sequence so as to form meaningful paragraphs and then answer the given questions. For the hint second sentence of the given paragraph has been highlighted.
A. After Examining Him, The doctor smiled at him mischievously and took out a syringe.
B. Thinking that he was really sick, his father summoned the family doctor.
C. That day, Prakash wanted to take a day off from school.
D. Therefore he pretended to be sick and remained in bed.
E. Immediately, Prakash jumped up from his bed and swore that he was fine.

- Question No. 23

Which sentence should be come first in the paragraph?

## Options :

1. B
2. A
3. E
4. C
5. 

Answer: C

Direction:

Rearrange the given four sentences (A),(B),(C),(D) in the proper sequence so as to form meaningful paragraphs and then answer the given questions. For the hint second sentence of the given paragraph has been highlighted.
A. After Examining Him, The doctor smiled at him mischievously and took out a syringe.
B. Thinking that he was really sick, his father summoned the family doctor.
C. That day, Prakash wanted to take a day off from school.
D. Therefore he pretended to be sick and remained in bed.
E. Immediately, Prakash jumped up from his bed and swore that he was fine.

- Question No. 24

Which sentence should come Fourth in the paragraph?

Options:

1. A
2. C
3. E
4. 

## Answer: A

## Direction:

Rearrange the given four sentences (A),(B),(C),(D) in the proper sequence so as to form meaningful paragraphs and then answer the given questions. For the hint second sentence of the given paragraph has been highlighted.
A. After Examining Him, The doctor smiled at him mischievously and took out a syringe.
B. Thinking that he was really sick, his father summoned the family doctor.
C. That day, Prakash wanted to take a day off from school.
D. Therefore he pretended to be sick and remained in bed.
E. Immediately, Prakash jumped up from his bed and swore that he was fine.

What sentence should come third in the paragraph?

## Options :

1. A
2. B
3. E
4. C
5. 

Answer: B

Direction:
Answer the questions based on the information given below.

A certain number of boxes are stacked one above another, such that the bottommost box is numbered as 1 and the box above it is 2 and so on. $N$ is placed fourth to the above of $A$, which is a prime numbered box. One box is placed between A and D . Number of boxes placed above N is one more than the number of boxes between N and D . W is placed second to the above of $\mathrm{N} . \mathrm{Z}$ is placed second from the top. Number of boxes between Z and W is equal to the number of boxes below $A$.

- Question No. 26

How many boxes are placed below A?

## Options :

1.1
2. 2
3. 4
4. 6
5.

Answer: 2

Direction:
Answer the questions based on the information given below.

A certain number of boxes are stacked one above another, such that the bottommost box is numbered as 1 and the box above it is 2 and so on. $N$ is placed fourth to the above of $A$, which is a prime numbered box. One box is placed between $A$ and $D$. Number of boxes placed above $N$ is one more than the number of boxes between $N$ and $D . W$ is placed second to the above of $\mathrm{N} . \mathrm{Z}$ is placed second from the top. Number of boxes between Z and W is equal to the number of boxes below A .

- Question No. 27

Which box is kept at $7^{\text {th }}$ place?

## Options :

1. N
2. W
3. D
4. Z
5. 

Answer: N

Direction:
Answer the questions based on the information given below.

A certain number of boxes are stacked one above another, such that the bottommost box is numbered as 1 and the box above it is 2 and so on. $N$ is placed fourth to the above of $A$, which is a prime numbered box. One box is placed between $A$ and $D$. Number of boxes placed above $N$ is one more than the number of boxes between $N$ and $D$. W is placed second to the above of $\mathrm{N} . \mathrm{Z}$ is placed second from the top. Number of boxes between Z and W is equal to the number of boxes below A .

- Question No. 28

If a box J is placed just above W , then how many boxes are placed between J and Z ?

## Options :

5. 

Answer: 1

Direction:
Answer the questions based on the information given below.

A certain number of boxes are stacked one above another, such that the bottommost box is numbered as 1 and the box above it is 2 and so on. $N$ is placed fourth to the above of $A$, which is a prime numbered box. One box is placed between $A$ and $D$. Number of boxes placed above $N$ is one more than the number of boxes between $N$ and $D$. $W$ is placed second to the above of $\mathrm{N} . \mathrm{Z}$ is placed second from the top. Number of boxes between Z and W is equal to the number of boxes below $A$.

- Question No. 29

How many boxes are placed between D and W?

Options :
1.7
2. 5
3.3
4. 4
5.

Answer: 7

Direction:
Answer the questions based on the information given below.

A certain number of boxes are stacked one above another, such that the bottommost box is numbered as 1 and the box above it is 2 and so on. $N$ is placed fourth to the above of $A$, which is a prime numbered box. One box is placed between A and D . Number of boxes placed above N is one more than the number of boxes between N and D . W is placed second to the above of $N$. $Z$ is placed second from the top. Number of boxes between $Z$ and $W$ is equal to the number of boxes below $A$.

- Question No. 30

How many boxes are in the stack?

## Options :

1.7
2. 13
3. 15
4. 11
5.

Answer: 13

Direction:
Answer the questions based on the information given below.

Ten persons are sitting in two parallel rows such that six persons sit in each row. P, Q, R, S and T, sit in row 1 facing north while A, B, C, D and E sit in row 2 facing south. Person in both rows face each other. The distance between any two adjacent persons is same.

Three persons are sitting between P and R , who is sitting opposite to E . Two persons are sitting between E and D . T is sitting second to the left of $S$, who is sitting opposite to $A$. $D$ is sitting immediate right of $B$.

- Question No. 31

How many persons are sitting between $B$ and $E$ ?

## Options :

1. None
2. One
3. Two
4. Three
5. 

Answer: One

Direction:

## Answer the questions based on the information given below.

Ten persons are sitting in two parallel rows such that six persons sit in each row. $P, Q, R, S$ and $T$, sit in row 1 facing north while A, B, C, D and E sit in row 2 facing south. Person in both rows face each other. The distance between any two adjacent persons is same.

Three persons are sitting between $P$ and $R$, who is sitting opposite to $E$. Two persons are sitting between $E$ and $D . T$ is sitting second to the left of $S$, who is sitting opposite to $A$. $D$ is sitting immediate right of $B$.

- Question No. 32

Who is sitting third to the right of E ?

Options :


Answer: D

Direction:
Answer the questions based on the information given below.

Ten persons are sitting in two parallel rows such that six persons sit in each row. P, Q, R, S and T, sit in row 1 facing north while A, B, C, D and E sit in row 2 facing south. Person in both rows face each other. The distance between any two adjacent persons is same.

Three persons are sitting between $P$ and $R$, who is sitting opposite to $E$. Two persons are sitting between $E$ and $D . T$ is sitting second to the left of $S$, who is sitting opposite to $A$. $D$ is sitting immediate right of $B$.

- Question No. 33

How many persons are sitting in the left of Q ?

## Options :

1. 2
2. 5
3.4
4.1
3. 

Answer: 2

Direction:
Answer the questions based on the information given below.

Ten persons are sitting in two parallel rows such that six persons sit in each row. $P, Q, R, S$ and $T$, sit in row 1 facing north while A, B, C, D and E sit in row 2 facing south. Person in both rows face each other. The distance between any two adjacent persons is same.

Three persons are sitting between $P$ and $R$, who is sitting opposite to $E$. Two persons are sitting between $E$ and $D . T$ is sitting second to the left of $S$, who is sitting opposite to $A$. $D$ is sitting immediate right of $B$.

- Question No. 34

Who is sitting opposite to Q ?

Options :

1. $B$
2. D
3. C
4. A
5. 

Answer: B

## Direction:

Answer the questions based on the information given below.

Ten persons are sitting in two parallel rows such that six persons sit in each row. P, Q, R, S and T, sit in row 1 facing north while A, B, C, D and E sit in row 2 facing south. Person in both rows face each other. The distance between any two adjacent persons is same.

Three persons are sitting between $P$ and $R$, who is sitting opposite to $E$. Two persons are sitting between $E$ and $D . T$ is sitting second to the left of $S$, who is sitting opposite to $A$. $D$ is sitting immediate right of $B$.

- Question No. 35

What is the position of $C$ with respect to $A$ ?

Options :

1. Third to the left
2. Immediate left
3. Third to the right
4. Second to the right
5. 

Answer : Third to the right

Direction:
In the question below, relationship between some elements is shown in the statements (s). These statements are followed by three conclusions. Read the statements and give answer.

- Question No. 36

Statements: $\mathrm{A}>\mathrm{FB} ; \mathrm{I} \leq \mathrm{E}$

Conclusions:
I. $\mathrm{C}>$ I
II. E
III. $\mathrm{D} \geq \mathrm{A}$

Options :

1. Only conclusion I is true
2. Only conclusion II is true
3. Only conclusions II and III are true
4. Only conclusions I and II are true
5. 

Answer: Only conclusions I and II are true

Direction:
In the question below, relationship between some elements is shown in the statements (s). These statements are followed by three conclusions. Read the statements and give answer.

- Question No. 37

Statements: $\mathrm{P}>\mathrm{Q}=\mathrm{R} \leq \mathrm{S} ; \mathrm{R}>\mathrm{T}>\mathrm{U} ; \mathrm{U}=\mathrm{Z} \geq \mathrm{O}$

Conclusions:
I. $P>U$
II. 0
III. $R>P$

Options :

1. Only conclusion I is true
2. Only conclusion III is true
3. Only conclusions I and II are true
4. Only conclusions I and III are true
5. 

Answer : Only conclusions I and II are true

Direction:
In the question below, relationship between some elements is shown in the statements (s). These statements are followed by three conclusions. Read the statements and give answer.

- Question No. 38

Statements: P

Conclusions:
I. $\mathrm{K} \geqq \mathrm{O}$
II. $\mathrm{N} \leq \mathrm{L}$
III. $\mathrm{O} \geq \mathrm{N}$

## Options :

1. Only conclusion II is true.
2. Only conclusions I and III are true.
3. Only conclusion I is true.
4. Only conclusions II and III are true.
5. 

Answer: Only conclusions II and III are true.

- Question No. 39

How many such pairs of digits are there in the number " 257683914 ", each of which has as many digits between them in the number both forward and backward direction as they have between them in the number system?

Options :

1. Four
2. Three
3. Two
4. Five
5. 

Answer: Five

- Question No. 40

Find the odd one out.

## Options :

1. VYC
2. FIM
3. LOS
4. ORU
5. 

Answer: ORU

Direction:
Answer the questions based on the information given below.

In a certain code of language,
'theatre Folk noted artist' is coded as 'ud vd za pw'
'selected actor football noted' is coded as 'nd lo tj vd'
'actor theatre musician selected' is coded as 'za sv lo nd'
'receive artist musician award' is coded as 'xc sv ud nf'

- Question No. 41

What is the code of 'theatre musician'?

## Options :

1. ud sv
2. tjud
3. za sv
4. vd ud
5. 

Answer : za sv

Direction:
Answer the questions based on the information given below.

In a certain code of language,
'theatre Folk noted artist' is coded as 'ud vd za pw'
'selected actor football noted' is coded as 'nd lo tj vd'
'actor theatre musician selected' is coded as 'za sv lo nd' 'receive artist musician award' is coded as 'xc sv ud nf'

- Question No. 42

If the code 'xc' is coded for 'receive' then codes ' $n f$ vd pw' are coded for which of the following phrase?

## Options :

1. artist award musician
2. football receive musician
3. noted football musician
4. Award noted Folk
5. 

Answer : Award noted Folk

Direction:
Answer the questions based on the information given below.

In a certain code of language,
'theatre Folk noted artist' is coded as 'ud vd za pw'
'selected actor football noted' is coded as 'nd lo tj vd'
'actor theatre musician selected' is coded as 'za sv lo nd'
'receive artist musician award' is coded as 'xc sv ud nf'

- Question No. 43
'pw' is the code for which of the following word?

Options :

1. Folk
2. Musician
3. Artist
4. Actor
5. 

Answer: Folk

Direction:
Answer the questions based on the information given below.

In a certain code of language,
'theatre Folk noted artist' is coded as 'ud vd za pw'
'selected actor football noted' is coded as 'nd lo tj vd'
'actor theatre musician selected' is coded as 'za sv lo nd'
'receive artist musician award' is coded as 'xc sv ud nf'

- Question No. 44

What is the code of 'Theatre'?

Options :

1. za
2. pw
3. $x c$
4. ud
5. 

Answer: za

Direction:
Answer the questions based on the information given below.

In a certain code of language,
'theatre Folk noted artist' is coded as 'ud vd za pw'
'selected actor football noted' is coded as 'nd lo tj vd'
'actor theatre musician selected' is coded as 'za sv lo nd' 'receive artist musician award' is coded as 'xc sv ud nf'

- Question No. 45

What is the code of 'Actor'?

Options :

1. nd
2. lo
3. sv
4. Either nd or lo
5. 

Answer : Either nd or lo

Direction:
Answer the questions based on the information given below.

Eight persons A, B, C, D, E, F, G and H live on different floors of 8-storey building. The bottommost floor is numbered as 1 , floor above it as 2 and so on.

D lives two floors above B's floor and both live on even numbered floor. G lives just above D's floor. E lives three floors above A, who lives on prime numbered floor. F lives above C, who does not live on bottommost floor. F and C do not live on adjacent floors.

- Question No. 46

How many persons live above E's floor?

Options :

1. Two
2. One
3. Five
4. Three
5. 

Answer: Three

Direction:
Answer the questions based on the information given below.

Eight persons A, B, C, D, E, F, G and H live on different floors of 8-storey building. The bottommost floor is numbered as 1, floor above it as 2 and so on.

D lives two floors above B's floor and both live on even numbered floor. G lives just above D's floor. E lives three
 do not live on adjacent floors.

- Question No. 47

Who lives just above H's floor?

Options :

1. C
2. A
3. G
4. D
5. 

Answer: A

Direction:
Answer the questions based on the information given below.

Eight persons A, B, C, D, E, F, G and H live on different floors of 8-storey building. The bottommost floor is numbered as 1, floor above it as 2 and so on.

D lives two floors above B's floor and both live on even numbered floor. G lives just above D's floor. E lives three floors above A, who lives on prime numbered floor. F lives above C, who does not live on bottommost floor. F and C do not live on adjacent floors.

- Question No. 48

Who lives three floors below D's floor?

## Options :

1. H
2. C
3. F
4. E
5. 

Answer: C

Direction:
Answer the questions based on the information given below.

Eight persons A, B, C, D, E, F, G and H live on different floors of 8-storey building. The bottommost floor is numbered as 1, floor above it as 2 and so on.

D lives two floors above B's floor and both live on even numbered floor. G lives just above D's floor. E lives three floors above A, who lives on prime numbered floor. F lives above C, who does not live on bottommost floor. F and C do not live on adjacent floors.

- Question No. 49

Who lives on topmost floor?

## Options :

1. F
2. G
3. $B$
4. C
5. 

Answer: F

Direction:

## Answer the questions based on the information given below.

Eight persons A, B, C, D, E, F, G and H live on different floors of 8-storey building. The bottommost floor is numbered as 1 , floor above it as 2 and so on.

D lives two floors above B's floor and both live on even numbered floor. G lives just above D's floor. E lives three floors above $A$, who lives on prime numbered floor. $F$ lives above $C$, who does not live on bottommost floor. $F$ and $C$ do not live on adjacent floors.

- Question No. 50

Who lives on bottommost floor?

Options :

1. E
2. A
3. C
4. H
5. 

Answer: H

Direction:
Study the following data carefully and answer the questions given below:

The line graph shows the selling of two different types of books (Fiction + Comic) by 5 different shops A, B, C, D and E .


- Question No. 51

Find the difference between the total comic books sold to total fiction books sold from all the shops together.

Options :

1. 200
2. 150
3. 175
4. 100
5. 

## Answer : 175

Direction:
Study the following data carefully and answer the questions given below:

The line graph shows the selling of two different types of books (Fiction + Comic) by 5 different shops A, B, C, D and E .


- Question No. 52

Find the ratio between total books sold from shop $C$ to that of shop $B$.

Options :

1. 3:4
2. 1:1
3. $4: 3$
4. 2:1
5. 

## Answer : 1:1

Direction:
Study the following data carefully and answer the questions given below:

The line graph shows the selling of two different types of books (Fiction + Comic) by 5 different shops A, B, C, D and E .


- Question No. 53

Number of comic books sold from shop E is what percent more than the number of comic books sold from shop A?

Options :

1. $40 \%$
2. $33.33 \%$
3. $27.5 \%$
4. $37.5 \%$
5. 

## Answer : 37.5\%

Direction:
Study the following data carefully and answer the questions given below:

The line graph shows the selling of two different types of books (Fiction + Comic) by 5 different shops A, B, C, D and E .


- Question No. 54

Find the average of total number of fiction books sold from all the shops together.

Options :

1. 265
2. 275
3. 305
4. 315
5. 

Answer : 265

Direction:
Study the following data carefully and answer the questions given below:

The line graph shows the selling of two different types of books (Fiction + Comic) by 5 different shops A, B, C, D and E .


- Question No. 55

Find the difference between numbers of fiction books sold from shop B to the number of comic books sold from shop D.

Options :

1. 150
2. 100
3. 125
4. 75
5. 

Answer: 125

Direction:
In each of the following number series, a wrong number is given, find out that number.

- Question No. 56

| 56.23 | 45 | 89 | 177 | 363 | 705 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Options :

1. 177
2. 45
3. 89
4. 363
5. 

Answer : 363

Direction:
In each of the following number series, a wrong number is given, find out that number.

- Question No. 57

| 100 | 221 | 77 | 245 | 50 | 275 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Options :
txamßes
2. 275
3. 77
4. 100
5.

Answer : 245

Direction:
In each of the following number series, a wrong number is given, find out that number.

- Question No. 58
$\begin{array}{llllll}5 & 10 & 30 & 150 & 950 & 11550\end{array}$

Options :

1. 10
2. 11550
3. 950
4. 30
5. 

Answer : 950

Direction:
In each of the following number series, a wrong number is given, find out that number.

- Question No. 59

| 217 | 267 | 304 | 330 | 348 | 357 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Options :

1. 217
2. 267
3. 330
4. 348
5. 

Answer : 348

Direction:
In each of the following number series, a wrong number is given, find out that number.

- Question No. 60
$\begin{array}{llllll}5 & 13 & 36 & 145 & 719 & 4321\end{array}$


## Options :

1. 5
2. 36
3. 13
4. 145
5. 

Answer : 36

- Question No. 61

A sum of money invested for 2 years at $20 \%$ compounded annually and similar money invested for 3 years on simple interest at $10 \%$ per annum. If the difference between interests is Rs. 280, then find the sum of money.

## Options :

1. Rs. 2500
2. Rs. 3000
3. Rs. 4000
4. Rs. 2000
5. 

Answer : Rs. 2000

- Question No. 62

55 litres of a solution contains alcohol and water in the ratio 2:3. Water is added in the solution. The new mixture has a ratio of alcohol and water as 1:5. Find the quantity of water added.

## Options :

1. 87 litres
2. 77 litres
3. 97 litres
4. 67 litres
5. 

Answer: 77 litres

- Question No. 63

A bag contains black and white balls, such that the probability of picking a black ball is $4 / 7$. If the probability of picking two black balls without replacing the first is $4 / 13$, how many black balls are there in the bag?

## Options :

1. 8
2. 4
3. 5
4.7
4. 

Answer: 8

- Question No. 64

The ratio of ages of Aryan's grandfather and his father 14 years ago was $5: 3$. The present age of Aryan's grandfather is $7 / 2$ of Aryan's age. If the age of Aryan 8 years ago was 16 years, then find the sum of present ages of all three.

Options :

1. 158 years
2. 161 years
3. 164 years
4. 170 years
5. 

Answer: 164 years

- Question No. 65

Length and breadth of a rectangular room are in the ratio 4 [5. The perimeter of the room is 180 m . Cost of flooring is Rs. 75 per square metre. Find the cost of flooring the room.

## Options :

1. Rs. $1,50,000$
2. Rs. 1,20,000
3. Rs. 1,75,000
4. Rs. 1,68,000
5. 

- Question No. 66

Vaibhav brought a pen for Rs. 2000 . He sold it to Ravi at a loss of $20 \%$. Ravi had to earn some profit, so he sold it to Vikas at $10 \%$ profit. If Vikas has to earn a profit of $10 \%$ from selling it, at what price (in Rs.) should he sell the pen?

## Options :

1. 1975
2. 1936
3. 1950
4. 1924
5. 

Answer : 1936

- Question No. 67

A can finish a job in 20 days while $B$ can finish same job in 30 days. $A$ and $B$ both worked for 5 days and $C$ joins them. In next 3.5 days, all three have managed to complete the job. Find in how many days $C$ alone can finish the job.

## Options :

1. 9 days
2. 3 days
3. 12 days
4. 24 days
5. 

Answer : 12 days

Direction:
Study the following information carefully and answer the related questions.

Number of students participated in dance from three different schools. Number of girls participated from school B and number of boys participated from school $C$ are equal. Respective ratio of number of boys and girls participated from school $A$ is 2:3 and number of girls participated from school $A$ are 18 more than the number of girls
participated from school C. Sum of number of participants from school $B$ and $C$ is 490 and 180 students participated from school A. 100 boys participated from school B.

- Question No. 68

What is the ratio of the number of boys participated from school A to the number of girls participated from school C?

## Options :

1. $4: 7$
2. 3:2
3. $4: 5$
4. 5:6
5. 

Answer: 4:5

Direction:
Study the following information carefully and answer the related questions.

Number of students participated in dance from three different schools. Number of girls participated from school B and number of boys participated from school C are equal. Respective ratio of number of boys and girls participated from school A is 2:3 and number of girls participated from school A are 18 more than the number of girls participated from school C. Sum of number of participants from school B and C is 490 and 180 students participated from school A. 100 boys participated from school B.

- Question No. 69

What is the difference between the number of students participated from school C and the number of girls participated from school $A$ and $B$ together?

## Options :

1. 18
2. 32
3. 21
4. 15
5. 

Answer: 18

Direction:
Study the following information carefully and answer the related questions.

Number of students participated in dance from three different schools. Number of girls participated from school B and number of boys participated from school $C$ are equal. Respective ratio of number of boys and girls participated from school $A$ is 2:3 and number of girls participated from school $A$ are 18 more than the number of girls participated from school C. Sum of number of participants from school B and C is 490 and 180 students participated from school A. 100 boys participated from school B.

- Question No. 70

Total number of students participated from school $A$ is approximately what percent of the number of boys participated from school $B$ and $C$ together?

Options :

1. $65 \%$
2. $72 \%$
3. $54 \%$
4. $48 \%$
5. 

Answer : 72\%

Direction:
What will come in the place of the question mark '?' in the following question?

- Question No. 71
$360 \times 9 \div 3+120+900 \div 5=?$

Options :

1. 1426
2. 1286
3. 1380
4. 1275
5. 

Answer : 1380

## Direction:

What will come in the place of the question mark '?' in the following question?

- Question No. 72
$\left(29^{2}-141\right) \div 5+(40 \div 2)+2^{3}=?$

Options :

4. 179
5.

Answer: 168

Direction:
What will come in the place of the question mark '?' in the following question?

- Question No. 73
$(54 / 6) \times 5+12 \times(17 / 2)=$ ?\% of 700


## Options :

5. 

Answer : 21

Direction:
What will come in the place of the question mark '?' in the following question?

- Question No. 74
$12.5 \%$ of $384-16.66 \%$ of $66=\sqrt{ } 16+\sqrt{ } ?+2^{2}$


## Options :

1. 841
2. 289
3. 676
4. 625
5. 

Answer : 841

Direction:
What will come in the place of the question mark '?' in the following question?

- Question No. 75
$18(1 / 3)+9(2 / 3)-10(1 / 3)=1(2 / 3)+?$


## Options :

1. 10
2. 15
3. 18
4. 16
5. 

Answer: 16

- Question No. 76

According to 2011 Census, which state has the highest education rate in India?

## Options :

1. Tamil Nadu
2. Kerala
3. Karnataka
4. Haryana
5. 

Answer : Kerala

- Question No. 77

2022 ICC Men's T20 World Cup was held in which of the following country?

Options :

1. Oman
2. UAE
3. Australia
4. West Indies
5. 

Answer : Australia

- Question No. 78

What is the rank of India in term of sugar export in 2022?

Options :

1. 1st
2. 2nd
3. 3rd
4. 4th
5. 

Answer : 2nd

- Question No. 79

Which of the following is not the example of Natural Fibre?

## Options :

1. Wool
2. Silk
3. Cotton
4. Nylon
5. 

Answer : Nylon


- Question No. 80

In which of the following demonetization, the 10000 rupees note were taken out of circulation?

Options :

1. First demonetization
2. Second demonetization
3. Third demonetization
4. Fourth demonetization
5. 

Answer : Second demonetization

- Question No. 81

Which of the following phase of National Dairy Plan was referred as 'Mission Milk - The Next Revolution', implemented by the National Dairy Development Board (NDDB) during 2012-19?

## Options :

1. Phase 1
2. Phase 2
3. Phase 3
4. Phase 4
5. 

## Answer : Phase 1

- Question No. 82

World Water Day is celebrated every year in which day?

Options :

1. 1st April
2. 25th March
3. 22nd March
4. 15th May
5. 

Answer: 22nd March

- Question No. 83

According to the Cultural Ministry of India, currently India have how many Classical dances?

## Options :

1. 5
2. 7
3. 9
4. 12
5. 

Answer: 9

- Question No. 84

In which state the Gir Forest National Park is located?

## Options :

1. Andhra Pradesh
2. Uttarakhand
3. Kerala
4. Gujarat
5. 

Answer : Gujarat

- Question No. 85

Which of the following is the longest dam in India in 2022?

Options :

1. Bhakra Nangal
2. Rihand Sagar Dam
3. Hirakund Dam
4. Tihri Dam
5. 

Answer : Hirakund Dam

- Question No. 86

Which of the following was not a city in Ancient Harappan Civilization?

Options :

1. Lothal
2. Kalibangan
3. Kusumpura
4. Mohenjodaro
5. 

## Answer : Kusumpura

- Question No. 87

Who wrote Ramcharitmanas?

## Options :

1. Kalidas
2. Tulsidas
3. Redas
4. Mira Bai

Answer : Tulsidas



- Question No. 88

The pension plan under Pradhan Mantri Vaya Vandana Yojana is provided by

Options :

1. LIC
2. SBI
3. RBI
4. NABARD
5. 

Answer : LIC

- Question No. 89

The group of Monuments at Hampi is located at which state?

## Options :

1. Kerala
2. Karnataka
3. Tamil Nadu
4. Andhra Pradesh
5. 

## Answer : Karnataka

- Question No. 90

Which is the National Animal of India?

Options :

1. Elephant
2. Lion
3. Tiger
4. Dear
5. 

Answer: Tiger

- Question No. 91

Which Sufi Sant of Ancient time was related with Advaita Vedant?

## Options :

1. Adi Shankaracharya
2. Tulsidas
3. Abhinavagupta
4. Agastyar
5. 

Answer : Adi Shankaracharya

- Question No. 92

Which of the following is the Largest state (area-wise) in India?

## Options :

1. Uttar Pradesh
2. Madhya Pradesh
3. Rajasthan
4. Chhattisgarh
5. 

Answer: Rajasthan

- Question No. 93

Who among the following is not an economist?

Options :

1. Abhijeet Banerjee
2. Amartya Sen
3. Manmohan Singh
4. Kailash Satyarthi
5. 

Answer : Kailash Satyarthi

- Question No. 94

Tartaric acid is found in?

Options :

1. Lemons
2. Grapes
3. Unripe mangoes
4. Both B and C
5. 

Answer : Both B and C

- Question No. 95

Calcium hydroxide is also known as $\qquad$ _.

## Options :

1. POP
2. Slaked lime
3. Sodium
4. Bleaching Powder

Answer : Slaked lime

- Question No. 96

Which of the following is the poor conductor of electricity?

Options :

1. Silver
2. Copper
3. Carbon
4. Steel
5. 

Answer: Carbon

- Question No. 97

The process of making silk from silkworm is known as $\qquad$

## Options :

1. Apiculture
2. Sericulture
3. Horticulture
4. Viticulture
5. 

Answer : Sericulture

- Question No. 98

Shahjahan is the successor of which of the following Mughal ruler?

Options :

1. Jahangir
2. Alamgir
3. Akbar
4. Aurangzeb
5. 

Answer: Jahangir

- Question No. 99

Krishna River flows in which state/states of India?

## Options :

1. Maharashtra
2. Karnataka
3. Telangana
4. All of the above
5. 

Answer: All of the above

- Question No. 100

Which of the following is the Currency of Bangladesh?

## Options :

1. Kyat
2. Rupee
3. Rial
4. Taka
5. 

Answer: Taka

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[^0]:    - Question No. 14

