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The crocodile returned the next day. And the next. And the next one after that. Soon the two became very good friends. They discussed their lives, their friends and family, like all friends do. The crocodile told the monkey that he had a wife and that they lived on the other side of the river. So the kind monkey offered him some extra rose apples to take home to his wife. The crocodile's wife loved the rose apples and made her husband promise to get her some every day.

Meanwhile, the friendship between the monkey and the crocodile deepened as they spent more and more time together. The crocodile's wife started getting jealous. She wanted to put an end to this friendship. So she pretended that she could not believe that her husband could be friends with a monkey. Her husband tried to convince her that he and the monkey shared a true friendship. The crocodile's wife thought to herself that if the monkey lived on a diet of rose apples, his flesh would be very sweet. So she asked the crocodile to invite the monkey to their house.

The crocodile was not happy about this. He tried to make the excuse that it would be difficult to get the monkey across the river. But his wife was determined to eat the monkey's flesh. So she thought of a plan. One day, she pretended to be very ill and told the crocodile that the doctor said that she would only recover if she ate a monkey's heart. If her husband wanted to save her life, he must bring her his friend's heart.

The crocodile was aghast. He was in a dilemma. On the one hand, he loved his friend. On the other, he could not possibly let his wife die. The crocodile's wife threatened him saying that if he did not get her the monkey's heart, she would surely die. So the crocodile went to the rose apple tree and invited the monkey to come home to meet his wife. He told the monkey that he could ride across the river on the crocodile's back. The monkey happily agreed. As they reached the middle of the river, the crocodile began to sink. The frightened monkey asked him why he was doing that. The crocodile explained that he would have to kill the monkey to save his wife's life. The clever monkey told him that he would gladly give up his heart to save the life of the crocodile's wife, but he had left his heart behind in the rose apple tree. He asked the crocodile to make haste and turn back so that the monkey could go get



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• Question No. 1

Why did the crocodile visit the monkey?

Options:

- 1. He was looking for a companion
- 2. He was very lonely
- 3. He had travelled a long distance and he was very hungry
- 4. He hated the monkey
- 5. He wanted to eat him

Answer: He had travelled a long distance and he was very hungry

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• Question No. 2

Why did the monkey offer the crocodile some extra rose apples?

Options:

- 1. He had enough to eat
- 2. The crocodile was starving
- 3. The monkey was generous
- 4. He offered some extra apples for the crocodile's wife
- 5. The monkey and the crocodile were good friends

Answer: He offered some extra apples for the crocodile's wife

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• Question No. 3

Why did the crocodile's wife start getting jealous?

Options:

- 1. The crocodile and the monkey were good friends
- 2. The crocodile used to praise the monkey
- 3. The crocodile neglected his wife
- 4. The crocodile and the monkey started spending more time together
- 5. The monkey was well off.

Answer: The crocodile and the monkey started spending more time together

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Question No. 4

Why did she ask the crocodile to invite the monkey to their house

Options:

- 1. because she was jealous
- 2. she wanted to put an end to the friendship
- 3. she wanted to eat his sweet flesh
- 4. she could not believe that the crocodile could be friends with a monkey
- 5. the crocodile and his wife wanted the monkey to be their guest

Answer: she wanted to eat his sweet flesh

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How did the monkey save himself?

Options:

- 1. He swam back to the apple tree
- 2. He climbed up the tree to safety
- 3. He said that he had left his heart behind in the rose apple tree
- 4. He fought bravely
- 5. none of the above

Answer : He said that he had left his heart behind in the rose apple tree

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Question No. 6

Which one do you think is the moral of the story?

Options:

- 1. well begun is half done
- 2. a wise enemy is better than a foolish friend.
- 3. Never despise what we can't have; nothing comes easy
- 4. Don't count your chickens before they hatch
- 5. None of the above

Answer: a wise enemy is better than a foolish friend.

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Choose the word/group of words which is most similar in meaning to the word/group of words printed in bold as used in passage.

scampered

Options:

- 1. dawdled
- 2. strolled
- 3. dashed
- 4. walked
- 5. None of these

Answer: dashed

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dilemma

Options:

- 1. freedom
- 2. advantage
- 3. quandary
- 4. superiority
- 5. None of these

Answer: quandary

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Generous

Options:

- 1. selfish
- 2. munificient
- 3. liberal
- 4. magnanimous
- 5. None of these

Answer: selfish

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The silly crocodile quickly swam back to the rose apple tree. The monkey scampered up the tree to safety. He told the crocodile to tell his wicked wife that she had married the biggest fool in the world.

Question No. 10

Choose the word/group of words which is most opposite in meaning to the word/group of words printed in bold as used in passage.

aghast

Options:

- 1. horrified
- 2. appalled
- 3. unsurprised
- 4. astounded
- 5. None of these

Answer: unsurprised

Direction:

Five statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and



answer the questions that follow.

So the man put the boy on the donkey, and they went on their way.

b. Well, the man didn't know what to do, but at last he took his boy up before him on the donkey.

c.A man and his son were once going with their donkey to market when a countryman passed them and said, "You fools, what is a donkey for but to ride upon?"

- d. But they hadn't gone far when they passed two women, one of whom said to the other, "Shame on that lazy lout to let his poor little son trudge along."
- e. So the man ordered his boy to get off, and got on himself
- f. But soon they passed a group of men, one of whom said, "See that lazy youngster, he lets his father walk while he rides."
- Question No. 11

Which among the following will be the fourth sentence of the paragraph after the rearrangement?

Options:

Prepare 50% Faster

3. B

4. A

5. None of the above

Answer: E

Direction:

Five statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.

So the man put the boy on the donkey, and they went on their way.

b. Well, the man didn't know what to do, but at last he took his boy up before him on the donkey.



c.A man and his son were once going with their donkey to market when a countryman passed them and said, "You fools, what is a donkey for but to ride upon?"

- d. But they hadn't gone far when they passed two women, one of whom said to the other, "Shame on that lazy lout to let his poor little son trudge along."
- e. So the man ordered his boy to get off, and got on himself
- f. But soon they passed a group of men, one of whom said, "See that lazy youngster, he lets his father walk while he rides."
- Question No. 12

Which among the following will be the second sentence of the paragraph after the rearrangement?

Options: 1. D 2. B 3. A 4. C 5. none of the above.

Direction:

Answer: A

Five statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.

So the man put the boy on the donkey, and they went on their way.

b. Well, the man didn't know what to do, but at last he took his boy up before him on the donkey.

c.A man and his son were once going with their donkey to market when a countryman passed them and said, "You fools, what is a donkey for but to ride upon?"

d. But they hadn't gone far when they passed two women, one of whom said to the other, "Shame on that lazy lout to let his poor little son trudge along."



- e. So the man ordered his boy to get off, and got on himself
- f. But soon they passed a group of men, one of whom said, "See that lazy youngster, he lets his father walk while he rides."
- Question No. 13

Which among the following will be the fifth sentence of the paragraph after the rearrangement?

Options:

- 1. D
- 2. C
- 3. E
- 4. A
- 5. none of the above

Answer: D

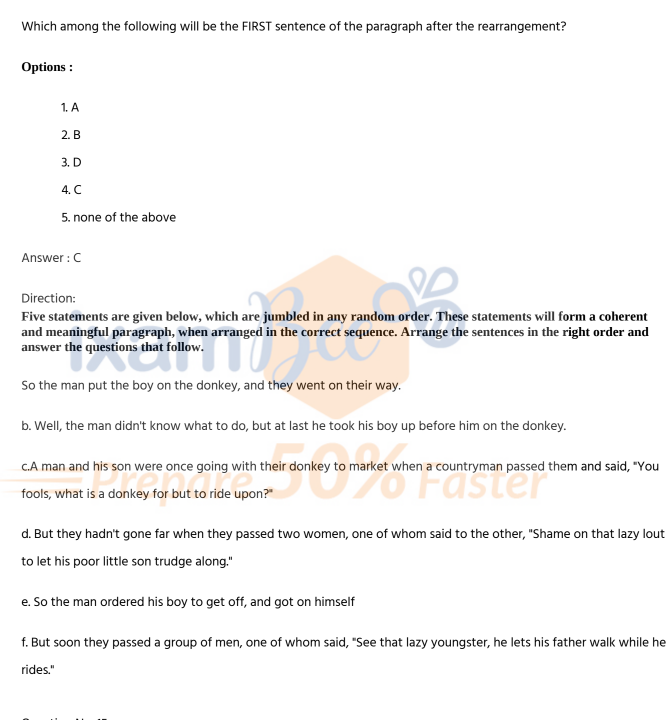
Direction:

Five statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.

- a. So the man put the boy on the donkey, and they went on their way.
- b. Well, the man didn't know what to do, but at last he took his boy up before him on the donkey.
- c.A man and his son were once going with their donkey to market when a countryman passed them and said, "You fools, what is a donkey for but to ride upon?"
- d. But they hadn't gone far when they passed two women, one of whom said to the other, "Shame on that lazy lout to let his poor little son trudge along."
- e. So the man ordered his boy to get off, and got on himself
- f. But soon they passed a group of men, one of whom said, "See that lazy youngster, he lets his father walk while he rides."



•	Ou	estion	No.	14
•	Qu	CSCIOI		17



Which among the following will be the third sentence of the paragraph after the rearrangement?

Options:



 -

2. B

3. D

4. E

5. none of the above

Answer: F

Direction:

In each of the following sentences given below, four words have been printed in bold which are numbered (1), (2), (3) and (4). One of these words may be misspelt or inappropriate in the context of the sentence. Find out the wrongly spelt or inappropriate word. The number of that word is the answer. If all the words are correctly spelt and are appropriate, then, the answer is (5), i.e., 'All are correct'.

• Question No. 16

Human rights, democracy and liberty are as much global questions as well as climate change, health and terrorism.

Options:

- 1. terrorism
- 2. as well as
- 3. democracy
- 4. liberty (2007) aster
- 5. All are correct

Answer: as well as

Direction:

In each of the following sentences given below, four words have been printed in bold which are numbered (1), (2), (3) and (4). One of these words may be misspelt or inappropriate in the context of the sentence. Find out the wrongly spelt or inappropriate word. The number of that word is the answer. If all the words are correctly spelt and are appropriate, then, the answer is (5), i.e., 'All are correct'.

• Question No. 17

The best — and the only way — to **keep** domestic issues **domestic** is to **resolve** them **thorough** internal dialogue and accommodation.

Options:



- 1. thorough
- 2. keep
- 3. resolve
- 4. domestic
- 5. All are correct

Answer: thorough

Direction:

In each of the following sentences given below, four words have been printed in bold which are numbered (1), (2), (3) and (4). One of these words may be misspelt or inappropriate in the context of the sentence. Find out the wrongly spelt or inappropriate word. The number of that word is the answer. If all the words are correctly spelt and are appropriate, then, the answer is (5), i.e., 'All are correct'.

• Question No. 18

Going by the **limited** information in the public **domain**, it appears that India has played **tough** and **refused** to yield to U.S. demands.

Options:

- 1. limited
- 2. refused
- 3. domain repare Job Faster
- 4. tough
- 5. All are correct

Answer: All are correct

Direction:

In each of the following sentences given below, four words have been printed in bold which are numbered (1), (2), (3) and (4). One of these words may be misspelt or inappropriate in the context of the sentence. Find out the wrongly spelt or inappropriate word. The number of that word is the answer. If all the words are correctly spelt and are appropriate, then, the answer is (5), i.e., 'All are correct'.

• Question No. 19

Lost in the **perennial** jockeying for power is the promise of **abolishing** the executive presidency, **anything** that has been **heard** for the last 25 years.



Options:

- 1. heard
- 2. perennial
- 3. abolishing
- 4. anything
- 5. All are correct

Answer: anything

Direction:

In each of the following sentences given below, four words have been printed in bold which are numbered (1), (2), (3) and (4). One of these words may be misspelt or inappropriate in the context of the sentence. Find out the wrongly spelt or inappropriate word. The number of that word is the answer. If all the words are correctly spelt and are appropriate, then, the answer is (5), i.e., 'All are correct'.

• Question No. 20

The temple management has made arrangements for supply water sachets and extending medical assistance to devotees in the queues.

Options:

- 1. management
- 2. assistance
- 3. extending
- 4. supply
- 5. All are correct

Answer: supply

Direction:

Read each sentence to find out whether there is any 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).



A large part of his success over the (A) / last year owes itself to this more (B) / urgent style of play, which conserves both (C) / energy and discomfits the opponent. (D) / No error. (E)

Options: 1. A 2. B 3. C 4. D 5. E Answer: C Direction: Read each sentence to find out whether there is any 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). Question No. 22 It is the ability to continuously (A) / refurbish and nuance all facets of his (B) / game that allows Roger Federer to outcompete (C) / and outlive much younger opponents. (D) / No error. (E) **Options:** 1. A 2. B 3. C 4. D 5. E Answer: A

Direction:

Read each sentence to find out whether there is any 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).



As the demand for goods in (A) / Western economies come down, (B) / the region needs to look deeper (C) / within to grow markets and increase trade. (D) / No error. (E)

Options:

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

Answer: B

Direction:

Read each sentence to find out whether there is any 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).

• Question No. 24

John's eyes fell on the man's (A) / shoes, one of which was high (B) / and other low, and he (C) / suddenly remembered something. (D) / No error (E

Options: Prepare 5 0 % Faster

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

Answer: C

Direction:

Read each sentence to find out whether there is any 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).



Indeed, she saw it as a consequence(A)/ of what she claimed is (B)/ the other group's strategy to (C)/drive a wedge between the two parties. (D)/ No error. (E)

Options:

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

Answer: B

Direction:

In these questions a sentence is given with a blank and you have to choose an appropriate word from the given options that can fill the sentence making that grammatically and meaningfully complete.

• Question No. 26

The State government is not in a position to further increase the number of FTs ______of infrastructural and administrative issues.

Options:

Prepare 50% Faster

- 1. as
- 2. although
- 3. because
- 4. due to
- 5. None of these

Answer: because

Direction:

In these questions a sentence is given with a blank and you have to choose an appropriate word from the given options that can fill the sentence making that grammatically and meaningfully complete.



Doing one's professional duty is one thing but going beyond, and	a shoulder to the needy is
something else.	
Options:	
1. spending	
2. sacrificing	
3. lending	
4. lounging	
5. None of these	
Answer : lending	
Direction: In these questions a sentence is given with a blank and you have to choo options that can fill the sentence making that grammatically and meaning the grammatically and g	
Question No. 28	
There have been suggestions to declare those	_stateless not to be allowed to acquire
landed property.	
Options: Prepare 5 0 0	
2. reporting	
3. hailing	
4. declared	
5. None of these	

Direction:

Answer: declared

In these questions a sentence is given with a blank and you have to choose an appropriate word from the given options that can fill the sentence making that grammatically and meaningfully complete.

Options:



A lack of winning momentum	the Indian contingent which heads to the BWF World
championships at Basel, Switzerland.	
Options:	
1. epidemic	
2. murrain	
3. scourge	
4. plagues	
5. None of these	
Answer : plagues	
	a bl <mark>ank and you have to choose an</mark> appropriate word from the given at grammatically and meaningfully complete.
Question No. 30	
Tiger Woods has	_concerns about his lack of golf heading into this week's British Open.
Options:	
1. blastoff 2. shrugged off	
3. goof-off	
4. languished	
5. None of these	
Answer : shrugged off	
Direction: Find the wrong number in following number	er series:
Question No. 31	
	1. epidemic 2. murrain 3. scourge 4. plagues 5. None of these Answer: plagues Direction: In these questions a sentence is given with a options that can fill the sentence making th Question No. 30 Tiger Woods has Options: 1. blastoff 2. shrugged off 3. goof-off 4. languished 5. None of these Answer: shrugged off



- 1.12
- 2.6
- 3. 2
- 4.48
- 5. 240

Answer: 6

Direction:

Find the wrong number in following number series:

Question No. 32



Direction:

Find the wrong number in following number series:

• Question No. 33

5, 9, 25, 59, 125, 225, 369

Options:

- 1.369
- 2. 225
- 3. 25
- 4. 59



5.9

Answer: 59

Direction:

Find the wrong number in following number series:

• Question No. 34

540, 550, 575, 585, 608, 620, 645

Options:

1.608

2.550

3. 575

4.645

5. **5**85

Answer: 608

Direction:

Find the wrong number in following number series:

• Question No. 35

4, 11, 30, 67, 128, 221, 346

Options:

1. 11

2.4

3. 221

4.67

5.346

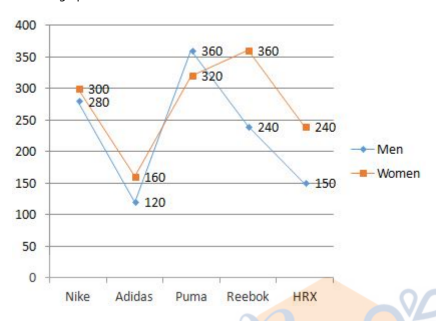
Answer: 221

Direction:

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



The line graph shows the different footwear brands for men and women.



• Question No. 36

Find the ratio of the number of men footwear of Nike to number of women footwear of Reebok?

Options:

1.7:9 2.4:5 Prepare 50% Faster 3.3:4

4. 5:7

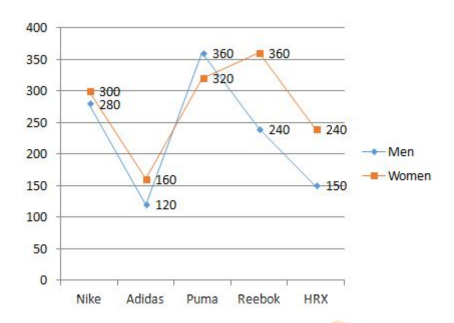
5. None of these

Answer: 7:9

Direction:

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





Number of women footwear of HRX is approximately what percent of the total number of footwears for both men and women of Puma?

Options:

1.22% 2.35% 3.28% repare 50% Faster

4.16%

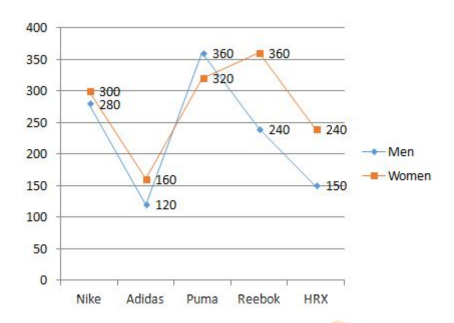
5. None of these

Answer: 35%

Direction:

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





Find the difference between the total number of footwears of Adidas and Reebok?

Options:

1.480

2. 680

3. 760

4.320 repare JU/o Faste

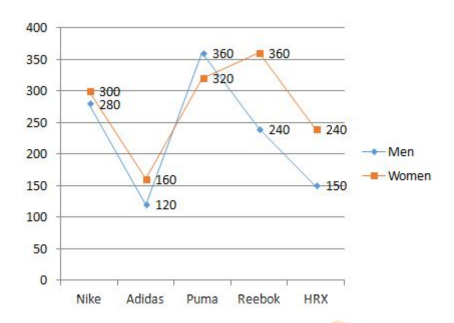
5. None of these

Answer: 320

Direction:

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





Find the ratio of the average number of footwears for men to women of all the brands together.

Options:

1. 3:5

2. 5:6

3. 2:5

4.7:5 Prepare 20/0 Fastel

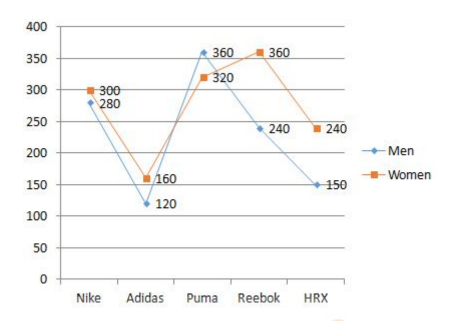
5. None of these

Answer: 5:6

Direction:

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





Find the difference between the total number of footwears of Nike and HRX?

Options:

1.130

2.160

3.190

4.110 Prepare 2 U/o Faster

5. None of these

Answer: 190

Direction:

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

• Question No. 41

$$\sqrt{625} \div \sqrt{16} \times 6 = ?\% \text{ of } 300$$

Options:

1.8.5

2.15



3. 17.5

4.10

5. 12.5

Answer: 12.5

Direction:

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

• Question No. 42

$$26 \times 15 + 310 - (15)^2 = 25\%$$
 of?

Options:

1. 1500 2. 1800 3. 1700

4. 1900

5.1600

Answer : 1900

Direction: Prepare 5 0% Faster

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

• Question No. 43

$$(\sqrt{64} + 3)^3 = 750 + ?$$

Options:

1. 591

2. 561

3. 581

4.601

5. 461

Answer: 581



Direction:

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

• Question No. 44

Options:

- 1.84
- 2.75
- 3.90
- 4.87
- 5.94

Answer: 90

Direction:

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

• Question No. 45

45% of 1600 + ?² = 1044 pare 5 6 Faster

Options:

- 1. 22
- 2.18
- 3. 12
- 4. 16
- 5.14

Answer: 18

Direction:

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

$$? + (8)^3 = (26)^2 - 43$$

Options:

- 1. 121
- 2.119
- 3. 111
- 4.131
- 5. 113

Answer: 121

Direction:

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

• Question No. 47

Options:

- 1.600
- 2.770
- 3.760 Prepare 2 U/o Faster
- 4.780
- 5. 680

Answer: 780

Direction:

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

• Question No. 48

$$2^3 \times 4^2 \div 8 = (2)^?$$



- 2.6
- 3. 4
- 4.10
- 5.8

Answer: 4

Direction:

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

• Question No. 49

(12/13) of $143 \div 6 - 12 = ?$

Options:

- 1.14 2.10
- 3.8
- 4.12
- 5. 11

Answer: 10 Prepare 5 0% Faster

Direction:

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

• Question No. 50

75% of 300 – 175 = 70 - ?

- 1.20
- 2.25
- 3.10
- 4.32
- 5.40



Answer: 20

• Question No. 51

Average of 10 numbers is 35. If the average of first 5 numbers is 40 and average of last 3 numbers is 22, then what is the average of remaining two numbers?

Options:

- 1.36
- 2. 42
- 3. 32
- 4.40
- 5.44

Answer: 42

• Question No. 52

Difference between downstream speed and upstream speed is 4 kmph. If speed of boat in still water is 7 times the speed of current, then what is the time taken by the boat to cover 48 km in downstream?

Options: Prepare 2 1/0 Faster

- 1. 3 hours
- 2. 4 hours
- 3.5 hours
- 4. 2 hours
- 5. 6 hours

Answer: 3 hours

• Question No. 53

A shopkeeper gives 20% discount on a book and he still earns a profit 33(1/3)% on the book. If cost price of book is Rs. 600, then what is the discount given on the book? (in Rs.)



Options:

1. Rs. 100

2. Rs. 200

3. Rs. 300

4. Rs. 250

5. Rs. 150

Answer: Rs. 200

• Question No. 54

Ratio of present ages of A to B is 4:3. If C is 4 years younger to B and difference between present age of A and B is 4

years, then what is C's age 10 years hence?

Options:

1. 12 years

2. 22 years

3. 18 years

4. 20 years

5.15 years repare 20/o Faster

Answer: 18 years

• Question No. 55

A train X travelling at 15 m/sec crosses another train Y travelling in opposite direction at 72 kmph in 15 seconds. Find the length of train X which is twice of that of train Y?

Options:

1.400 m

2. 350 m

3. 300 m

4.500 m



5. 450 m

Answer: 350 m

• Question No. 56

A man invested Rs.63000 in a fixed deposit scheme for 3 yrs at CI of 6% p.a. How much will a man get on maturity of the fixed deposit?

Options:

1.75034.01

2.11576.25

3. 68381.55

4. 67491.84

5. None of these

Answer: 75034.01

• Question No. 57

The largest sphere is curved out of a cube of side 63 cm. The volume of the sphere (in cm3) will be?

Options: Prepare 2 1/0 Faster

1. 153708 cm³

2. 123437 cm³

3. 140851 cm³

4. 130977 cm³

5. None of these

Answer: 130977 cm3

• Question No. 58

Hari, Kavya and Sravi divide an amount of ₹ 2400 amongst themselves in the ratio of 5 : 3 : 4, respectively. If an amount of ₹ 500 is added to each of their shares, what will be the new respective ratio of their shares of amount?



Options:

1.14:13:17

2.18:19:17

3. 15 : 11 : 13

4. 16 : 12 : 17

5. None of these

Answer: 15:11:13

• Question No. 59

12 men and 16 women can do a piece of work in 5 days while 13 men and 24 women can do same piece of work in 4 days. How long will 7 men and 10 women take to do same piece of work?

(i) `6(1/3)` days

(iii) `7(1/3)` days

(iv) `13(1/3)` days

(v) `8(1/3)` days

(v) `8(1/3)` days

Options:

1. (i)

2. (iii)

3. (iv)

4. (v)

5. (ii)

Answer: (v)

• Question No. 60



A mixture of 30 litres contains alcohol and water in ratio 3:7. How much alcohol must be added to this mixture so that the ratio of alcohol and water becomes 2:3?

Options:

- 1.7 ltr
- 2. 6 ltr
- 3. 8 ltr
- 4. 5 ltr
- 5. 4 ltr

Answer: 5 ltr

Direction:

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

• Question No. 61

5616 ÷ 18 ÷ 8 = ?

Options:

- 1.39
- 2.48 Prepare 2 U /o Faster
- 3. 33
- 4. 25
- 5. 16

Answer: 39

Direction:

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

• Question No. 62

$$4 \times (?/100) \times 210 + 225 = 351$$



- 1.18
- 2.12
- 3.15
- 4.16
- 5.20

Answer: 15

Direction:

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

• Question No. 63

 $(\sqrt{36} \times \sqrt{64})/4 = ?$

Options:

- 4 40
- 1. 12
- 2.17
- 3. 8
- 4.16
- 5. 19

Answer: 12

Direction:

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

• Question No. 64

$$(9800) \div (45 + 20 \times 2 - 50) = ?$$

- 1.381
- 2.280
- 3. 254
- 4.346



5.200

Answer: 280

Direction:

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

• Question No. 65

 $(4 \times ?)/100 \times 210 + 225 = 351$

Options:

1. 20

2. 18

3. 25

4.15

5. 10

Answer: 15

Direction:

Study the following information and answer the questions carefully:

WB, OECD, APEC, BRICS, UNO, ASEAN, BIO, ICJ are eight organisations and heads of that are A, B, C, D, H, L, M and O, who they are sitting around a circular table facing centre, but not necessarily in same order.

L sits second to right of person who is head of BRICS. The head of BIO is an immediate neighbour of head of BRICS. Two persons sit between head of BIO and B. C and H are immediate neighbours. Neither C nor H are immediate neighbours of either B or head of BRICS. The head of ICJ sits second to the right of D, who is neither head of BRICS nor of BIO. No one is sitting between the head of WB and M. Only one person sits between C and head of OECD. O sits third to left of head of UNO. The head of ASEAN sits second to left of head of APEC. The head of ICJ sits on the immediate left of head of BRICS and second to right of head of OECD.

• Question No. 66

How many head of the organisations are sitting between the head D and the organisation BIO?



Options:	Or	tions	:
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- 1. Two
- 2. One
- 3. Three
- 4. None
- 5. None of these

Answer: Three

Direction:

Study the following information and answer the questions carefully:

WB, OECD, APEC, BRICS, UNO, ASEAN, BIO, ICJ are eight organisations and heads of that are A, B, C, D, H, L, M and O, who they are sitting around a circular table facing centre, but not necessarily in same order.

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• Question No. 67

Who among the following is the head of organisation BRICS?

Options:

- 1. 0
- 2. M
- 3. B
- 4. C
- 5. None of these

Answer : O

Direction:



Study the following information and answer the questions carefully:

WB, OECD, APEC, BRICS, UNO, ASEAN, BIO, ICJ are eight organisations and heads of that are A, B, C, D, H, L, M and O, who they are sitting around a circular table facing centre, but not necessarily in same order.

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• Question No. 68

Who among the following is sitting exactly between H and the head of WB?

Options:

- 1. The head of BIO
- 2. A
- 3. The head of OECD
- 4. B
- 5. Cannot be determined

Answer: The head of OECD

Direction:

Study the following information and answer the questions carefully:

WB, OECD, APEC, BRICS, UNO, ASEAN, BIO, ICJ are eight organisations and heads of that are A, B, C, D, H, L, M and O, who they are sitting around a circular table facing centre, but not necessarily in same order.

L sits second to right of person who is head of BRICS. The head of BIO is an immediate neighbour of head of BRICS. Two persons sit between head of BIO and B. C and H are immediate neighbours. Neither C nor H are immediate neighbours of either B or head of BRICS. The head of ICJ sits second to the right of D, who is neither head of BRICS nor of BIO. No one is sitting between the head of WB and M. Only one person sits between C and head of OECD. O sits third to left of head of UNO. The head of ASEAN sits second to left of head of APEC. The head of ICJ sits on the immediate left of head of BRICS and second to right of head of OECD.



• Question No. 69

Which among the following combination is true?

Options:

- 1. O BIO
- 2. D ASEAN
- 3. C OECD
- 4. B WB
- 5. None of these

Answer: B - WB

Direction:

Study the following information and answer the questions carefully:

WB, OECD, APEC, BRICS, UNO, ASEAN, BIO, ICJ are eight organisations and heads of that are A, B, C, D, H, L, M and O, who they are sitting around a circular table facing centre, but not necessarily in same order.

L sits second to right of person who is head of BRICS. The head of BIO is an immediate neighbour of head of BRICS. Two persons sit between head of BIO and B. C and H are immediate neighbours. Neither C nor H are immediate neighbours of either B or head of BRICS. The head of ICJ sits second to the right of D, who is neither head of BRICS nor of BIO. No one is sitting between the head of WB and M. Only one person sits between C and head of OECD. O sits third to left of head of UNO. The head of ASEAN sits second to left of head of APEC. The head of ICJ sits on the immediate left of head of BRICS and second to right of head of OECD.

• Question No. 70

Who among the following is sitting on the immediate left of the head of organisation ICJ?

- 1. The head of WB
- 2. D
- 3. C
- 4. The head of BRICS

RBI Assistant Prelims 2019 Previous Year Paper

5. None of these

Answer: The head of WB

Direction:

Study the information given below and answer the questions based on it.

Seven friends namely - Satwant, Rohan, Jay, Veeru, Tapish, Lalit and Jayant - live in a hostel having seven floors. All chose to stay on different floors of the hostel building (numbered 1 to 7) but not necessarily in the same order. They all have come from different states – Haryana, Punjab, Assam, Uttarakhand, Jharkhand, Himachal Pradesh and Bihar but not in the same order.

Rohan chose third floor and is from Punjab. Veeru has chosen the floor immediately below the floor which Tapish has chosen and immediately above the floor which Jay has chosen. There is only one floors between the floors which Rohan and Lalit have chosen. Veeru has not come from Jharkhand.

The one who chose the top floor has come from Bihar. There is only one floor between the floor of which Jay has chosen and the one who is from Haryana. The one who is from Himachal Pradesh has chosen the floor immediately above the floor which the one from Jharkhand has chosen. The one who is from Uttarakhand has not chosen the floor below the one from Haryana.

Question No. 71

Satwant is from which of the following states?

Options:

- 1. Bihar
- 2. Jharkhand
- 3. Haryana
- 4. Either Bihar or Haryana
- 5. None of these

Answer: Either Bihar or Haryana

Direction:

Study the information given below and answer the questions based on it.



Seven friends namely - Satwant, Rohan, Jay, Veeru, Tapish, Lalit and Jayant - live in a hostel having seven floors. All chose to stay on different floors of the hostel building (numbered 1 to 7) but not necessarily in the same order. They all have come from different states – Haryana, Punjab, Assam, Uttarakhand, Jharkhand, Himachal Pradesh and Bihar but not in the same order.

Rohan chose third floor and is from Punjab. Veeru has chosen the floor immediately below the floor which Tapish has chosen and immediately above the floor which Jay has chosen. There is only one floors between the floors which Rohan and Lalit have chosen. Veeru has not come from Jharkhand.

The one who chose the top floor has come from Bihar. There is only one floor between the floor of which Jay has chosen and the one who is from Haryana. The one who is from Himachal Pradesh has chosen the floor immediately above the floor which the one from Jharkhand has chosen. The one who is from Uttarakhand has not chosen the floor below the one from Haryana.

Question No. 72

Which of the following combination is true regarding the given options?

Options:

1. Tapish - 5th - Uttarakhand

2. Lalit - 1st - Assam

3. Jay - 6th - Jharkhand

4. Jayant - 2nd - Haryana

5. None of these

Answer: Lalit - 1st - Assam

Direction:

Study the information given below and answer the questions based on it.

Seven friends namely – Satwant, Rohan, Jay, Veeru, Tapish, Lalit and Jayant – live in a hostel having seven floors. All chose to stay on different floors of the hostel building (numbered 1 to 7) but not necessarily in the same order. They all have come from different states – Haryana, Punjab, Assam, Uttarakhand, Jharkhand, Himachal Pradesh and Bihar but not in the same order.

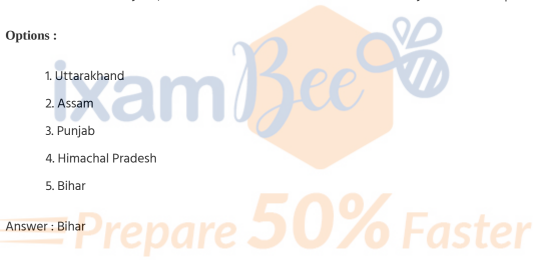


Rohan chose third floor and is from Punjab. Veeru has chosen the floor immediately below the floor which Tapish has chosen and immediately above the floor which Jay has chosen. There is only one floors between the floors which Rohan and Lalit have chosen. Veeru has not come from Jharkhand.

The one who chose the top floor has come from Bihar. There is only one floor between the floor of which Jay has chosen and the one who is from Haryana. The one who is from Himachal Pradesh has chosen the floor immediately above the floor which the one from Jharkhand has chosen. The one who is from Uttarakhand has not chosen the floor below the one from Haryana.

• Question No. 73

If Lalit is related to Haryana, Rohan is related to Jharkhand in the same way to whom is Tapish related to?



Direction:

Study the information given below and answer the questions based on it.

Seven friends namely – Satwant, Rohan, Jay, Veeru, Tapish, Lalit and Jayant – live in a hostel having seven floors. All chose to stay on different floors of the hostel building (numbered 1 to 7) but not necessarily in the same order. They all have come from different states – Haryana, Punjab, Assam, Uttarakhand, Jharkhand, Himachal Pradesh and Bihar but not in the same order.

Rohan chose third floor and is from Punjab. Veeru has chosen the floor immediately below the floor which Tapish has chosen and immediately above the floor which Jay has chosen. There is only one floors between the floors which Rohan and Lalit have chosen. Veeru has not come from Jharkhand.

The one who chose the top floor has come from Bihar. There is only one floor between the floor of which Jay has chosen and the one who is from Haryana. The one who is from Himachal Pradesh has chosen the floor immediately



above the floor which the one from Jharkhand has chosen. The one who is from Uttarakhand has not chosen the floor below the one from Haryana.

• Question No. 74

The one who is from Uttarakhand lives on which of the following floor?

Options:

- 1.1st
- 2.7th
- 3. 3rd
- 4. 6th
- 5. None of these

Answer: 6th

Direction:

Study the information given below and answer the questions based on it.

Seven friends namely – Satwant, Rohan, Jay, Veeru, Tapish, Lalit and Jayant – live in a hostel having seven floors. All chose to stay on different floors of the hostel building (numbered 1 to 7) but not necessarily in the same order. They all have come from different states – Haryana, Punjab, Assam, Uttarakhand, Jharkhand, Himachal Pradesh and Bihar but not in the same order.

Rohan chose third floor and is from Punjab. Veeru has chosen the floor immediately below the floor which Tapish has chosen and immediately above the floor which Jay has chosen. There is only one floors between the floors which Rohan and Lalit have chosen. Veeru has not come from Jharkhand.

The one who chose the top floor has come from Bihar. There is only one floor between the floor of which Jay has chosen and the one who is from Haryana. The one who is from Himachal Pradesh has chosen the floor immediately above the floor which the one from Jharkhand has chosen. The one who is from Uttarakhand has not chosen the floor below the one from Haryana.

• Question No. 75

Which statement is not correct according to given information?



Options:

- 1. Jayant is from Bihar
- 2. The person from Jharkhand lives on the floor just above of the one on which the person belongs to Punjab stays.
- 3. Lalit lives on an odd numbered floor
- 4. Tapish stays on floor above Lalit
- 5. None of these

Answer: Jayant is from Bihar

Direction:

In these questions relations between different elements is shown in the statements. These statements are followed by two conclusions. Given answer

• Question No. 76

Statement: K = B; $D \ge L \ge T \ge B$

Conclusion: I. D > K II. D = K

Options:

- 1. Only Conclusion I follows
- 2. Only Conclusion II follows
- 3. Either Conclusion I or II follows
- 4. Neither Conclusion I nor II follows
- 5. Both Conclusion I and II follow

Answer: Either Conclusion I or II follows

Direction:

In these questions relations between different elements is shown in the statements. These statements are followed by two conclusions. Given answer

• Question No. 77

Statement: C > S > F > B > L; I > B > T



Conclusion: I. I > L II. T < C

Options:

- 1. Only Conclusion I follows
- 2. Only Conclusion II follows
- 3. Either Conclusion I or II follows
- 4. Neither Conclusion I nor II follows
- 5. Both Conclusion I and II follow

Answer: Both Conclusion I and II follow

Direction:

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

Eight persons – Sachin, Ruhi, Amar, Pallavi, Prachi, Girish, Tani and Nitin belong to a family which consists of three generations and two married couples. Prachi is the sister of only son of Amar. Pallavi is the daughter in law of Sachin. Ruhi is the mother of Amar. Sachin is the grandfather of Tani who is the daughter of Pallavi. Nitin is the maternal uncle of Girish.

• Question No. 78

How is Amar related to Nitin?

Options:

- 1. Uncle
- 2. Brother
- 3. Brother in law
- 4. Son
- 5. None of these

Answer: Brother - in - law

Direction:

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

Eight persons – Sachin, Ruhi, Amar, Pallavi, Prachi, Girish, Tani and Nitin belong to a family which consists of three generations and two married couples. Prachi is the sister of only son of Amar. Pallavi is the daughter in law of



Sachin. Ruhi is the mother of Amar. Sachin is the grandfather of Tani who is the daughter of Pallavi. Nitin is the maternal uncle of Girish.

• Question No. 79

How many male members are there in the family?

Options:

- 1. Three
- 2. Four
- 3. Five
- 4. Six
- 5. Either Four or Five

Answer: Four

Direction:

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

Eight persons – Sachin, Ruhi, Amar, Pallavi, Prachi, Girish, Tani and Nitin belong to a family which consists of three generations and two married couples. Prachi is the sister of only son of Amar. Pallavi is the daughter in law of Sachin. Ruhi is the mother of Amar. Sachin is the grandfather of Tani who is the daughter of Pallavi. Nitin is the maternal uncle of Girish.

• Question No. 80

How is Nitin related to Tani?

Options:

- 1. Brother
- 2. Father
- 3. Niece
- 4. Nephew
- 5. None of these

Answer: None of these



Direction:

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

• Question No. 81

Statements: Some cards are print.

All colours are cards.

Conclusions: I. All colours being print is a possibility.

II. Some cards are not colours.

Options:

- 1. If only conclusion I follow.
- 2. If only conclusion II follow.
- 3. If either conclusion I or II follows.
- 4. If neither conclusion I nor II follows.
- 5. If both conclusions I and II follow

Answer: If only conclusion I follow.

Direction:

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

• Question No. 82

Statement: All parrots are crows.

No crow is a sparrow.

Conclusions: I. Some sparrows are not parrots.

II. Some sparrows may be crow.



Options:

- 1. If only conclusion I follow.
- 2. If only conclusion II follow.
- 3. If either conclusion I or II follows.
- 4. If neither conclusion I nor II follows.
- 5. If both conclusions I and II follow

Answer: If only conclusion I follow.

Direction:

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

• Question No. 83

Statements:

No basket is a fruit.

All fruits are vegetables.

Conclusions: I. Some vegetables are baskets.

II. No vegetable may be fruit.

Options:

- 1. If only conclusion I follow.
- 2. If only conclusion II follow.
- 3. If either conclusion I or II follows.
- 4. If neither conclusion I nor II follows.
- 5. If both conclusions I and II follow

Answer: If neither conclusion I nor II follows.

Direction:

Study the information carefully and answer the questions given below.

Vandana starts her journey from point S, walks 9 m towards south to reach at point G, then she takes a right turn and walks for 12 m to reach point X. From point X she takes a right turn and walks for 10 m to reach at point B. From



point B she takes a left turn and walks 14m to reach at point C, then takes a left turn again and walks 7 m to reach point N.

• Question No. 84

What is the shortest distance between point X and S?

Options:

- 1.15 m
- 2.18 m
- 3.10 m
- 4. 20 m
- 5. None of these

Answer: 15 m

Direction:

Study the information carefully and answer the questions given below.

Vandana starts her journey from point S, walks 9 m towards south to reach at point G, then she takes a right turn and walks for 12 m to reach point X. From point X she takes a right turn and walks for 10 m to reach at point B. From point B she takes a left turn and walks 14m to reach at point C, then takes a left turn again and walks 7 m to reach point N.

• Question No. 85

In which direction point N with respect of G?

Options:

- 1. North-west
- 2. South-west
- 3. North
- 4. East
- 5. North-east

Answer : North-west



Direction:

Study the following information carefully and answer the below questions.

Certain number of person are sitting in a row in such a way that some are facing north while some are facing south.

- (i) E sits fifth from left end. L sits third to right of E, who neither sits adjacent to I nor sits adjacent to T.
- (ii) I and R sits together. M sits fourth to right of I and sits third to left of N, who sits facing south.
- (iii) X sits fourth to right of L and is second to left of T. X sits fourth from either end of the row.
- (iv) T sits fifth to left of R.
- Question No. 86

What is the position of T with respect to end of the row (consider nearest end)?

Options:

- 1. Third
- 2. Fifth
- 3. Sits at end of the row
- 4. Seventh

5. None of these

Answer: None of these

Direction:

Study the following information carefully and answer the below questions.

Certain number of person are sitting in a row in such a way that some are facing north while some are facing south.

- (i) E sits fifth from left end. L sits third to right of E, who neither sits adjacent to I nor sits adjacent to T.
- (ii) I and R sits together. M sits fourth to right of I and sits third to left of N, who sits facing south.
- (iii) X sits fourth to right of L and is second to left of T. X sits fourth from either end of the row.
- (iv) T sits fifth to left of R.



• Question No. 87

If A sits exactly between M and B, who doesn't sit at end of the row, then what is the position of A, with respect to E?

Options:

- 1. Third to left
- 2. Immediate left
- 3. Third to right
- 4. Fourth to right
- 5. Can't be determined

Answer: Immediate left

Direction:

Study the following information carefully and answer the below questions.

Certain number of person are sitting in a row in such a way that some are facing north while some are facing south.

- (i) E sits fifth from left end. L sits third to right of E, who neither sits adjacent to I nor sits adjacent to T.
- (ii) I and R sits together. M sits fourth to right of I and sits third to left of N, who sits facing south.
- (iii) X sits fourth to right of L and is second to left of T. X sits fourth from either end of the row.
- (iv) T sits fifth to left of R.
- Question No. 88

What is the position of I with respect to X?

- 1. Second to left
- 2. Third to right
- 3. Immediate left
- 4. Second to right



5. Can't be determined

Answer: Can't be determined

Direction:

Study the following information carefully and answer the below questions.

Certain number of person are sitting in a row in such a way that some are facing north while some are facing south.

- (i) E sits fifth from left end. L sits third to right of E, who neither sits adjacent to I nor sits adjacent to T.
- (ii) I and R sits together. M sits fourth to right of I and sits third to left of N, who sits facing south.
- (iii) X sits fourth to right of L and is second to left of T. X sits fourth from either end of the row.

(iv) T sits fifth to left of R.

• Question No. 89

Who is sitting exactly between L and I?

Options:

1. N

Prepare 50% Fast

3. R

4. M

5. None of these

Answer: R

Direction:

Study the following information carefully and answer the below questions.

Certain number of person are sitting in a row in such a way that some are facing north while some are facing south.

- (i) E sits fifth from left end. L sits third to right of E, who neither sits adjacent to I nor sits adjacent to T.
- (ii) I and R sits together. M sits fourth to right of I and sits third to left of N, who sits facing south.
- (iii) X sits fourth to right of L and is second to left of T. X sits fourth from either end of the row.



(iv) T sits fifth to left of R.	
• Question No. 90	
How many persons are sitting between N and R?	
Options:	
1. Five	
2. Three	
3. Six	
4. Two	
5. None of these	
Answer: Five Direction: Study the information given below and answer the questions that follow:	
In a certain code language,	
"beautiful blooming flowers" is written as "po cl kt", "beautiful color of roses" is written as "cl jk bm dp",	
"pink bunch of roses" is written as "bm rq jk st",	
"white bunch roses" is written as "st uv jk".	
• Question No. 91	
How is "white" written in this code language?	
Options:	
1. jk	
2. uv	
3. st	



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4.	-	IT.	n	וםו	ri	\sim	ı٢	,

5. Cannot be determined

Answer: uv

Direction:

Study the information given below and answer the questions that follow:

In a certain code language,

"beautiful blooming flowers" is written as "po cl kt",

"beautiful color of roses" is written as "cl jk bm dp",

"pink bunch of roses" is written as "bm rq jk st",

"white bunch roses" is written as "st uv jk".

• Question No. 92

How is "roses" written in this code language?

Options:

Prepare 50% Faster

- 2. bm
- 3. jk
- 4. cl
- 5. rq

Answer : jk

Direction:

Study the information given below and answer the questions that follow:

In a certain code language,

"beautiful blooming flowers" is written as "po cl kt",

"beautiful color of roses" is written as "cl jk bm dp",



"pink bunch of roses" is written as "bm	rq	jk	st
"white bunch roses" is written as "st un	/ jk	″ .	

• Question No. 93

What can be the code for "collect bunch roses" be written in this code language?

Options:

- 1. jk dp st
- 2. st rq bm
- 3. st jk bm
- 4. st jk ao
- 5. Either 2 or 4

Answer : st jk ao

Direction:

Study the information given below and answer the questions that follow:

In a certain code language,

"beautiful blooming flowers" is written as "po cl kt",

"beautiful color of roses" is written as "cl jk bm dp",

"pink bunch of roses" is written as "bm rq jk st",

"white bunch roses" is written as "st uv jk".

• Question No. 94

How will "blooming roses of" be written as in this code language?

- 1. po kt bm
- 2. jk po bm



_			• 1		
3.	h	m	ш	/	1/1
J.	v		- 11	\	N

4. Either 2 or 3

5. Either 1 or 3

Answer: Either 2 or 3

Direction:

Study the information given below and answer the questions that follow:

In a certain code language,

"beautiful blooming flowers" is written as "po cl kt",

"beautiful color of roses" is written as "cl jk bm dp",

"pink bunch of roses" is written as "bm rq jk st",

"white bunch roses" is written as "st uv jk".

• Question No. 95

Which of the following is definitely a code for "pink blooming of roses"?

Options: Prepare 5 0% Faster

- 1. kt jk rq bm
- 2. jk bm po rq
- 3. po kt cl rq
- 4. Either 1 or 2
- 5. Either 2 or 3

Answer: Either 1 or 2

• Question No. 96

If all the letters in the word UMBRELLA are arranged in alphabetical order from left to right in such a way that vowels are arranged first followed by consonants, then how many letters are there between U and R after the arrangement?



Options:

- 1. None
- 2. One
- 3. Three
- 4. Five
- 5. Four

Answer: Four

• Question No. 97

Five children were administered psychological tests to know their intellectual levels. In the report, psychologists pointed out that Arun is less intelligent than Barun. Kunal is less intelligent than Dhiru. The child Barun is less intelligent than kunal and Arun is more intelligent than Imran. Who is the most intelligent among them?

Options:

- 1. Arun
- 2. Barun
- 3. Dhiru
- 4. Imran repare 20/0 Faster
- 5. None of these

Answer : Dhiru

• Question No. 98

In the number 7638249, each digit is replaced by the previous digit i.e., '7' is replaced by '6', '6' is replaced by '5' and so on and then the digit are arranged in ascending order from left to right, which digit will fourth from the left end?

- 1.6
- 2.5



3.3

4. 2

5. None of these

Answer: 5

• Question No. 99

If the first four letters of the word DELICIOUS are written in reverse order, again next four letters are written in the reverse order. If this order continued, after change which will be the 4th letter from the right?

Options:



Answer : O

• Question No. 100 repare 5 0 70 Faster

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

MWJ HRN EOP ZJT ?

Options:

1. WGV

2. YEM

3. WKO

4. ZGP

5. None of these

Answer: WGV



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