

Direction:

Given below are six sentences (A) (B) (C) (D) (E) and (F). Answer the following questions after rearranging the following sentences into a coherent paragraph.

- (A) The pyroclastic flow is formed from rock fragments following a volcanic explosion.
- (B) This is when freshly erupted magma forms hot pyroclastic flow which have temperatures of up to 1,200 degrees.
- (C) Also, these volcanic eruptions often cause temporary food shortages and volcanic ash landslides called Lahar.
- (D) Volcanic eruptions happen when lava and gas are discharged from a volcanic vent.
- (E) The most common consequences of these eruptions are population movements as large numbers of people are often forced to flee the moving lava flow.
- (F) Among the volcanic eruptions, the most dangerous type of volcanic eruption is referred to as a 'glowing avalanche'.
- Question No. 1

What should be the THIRD sentence after rearrangement?

Options:

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

Answer: C

Direction:

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- (C) Also, these volcanic eruptions often cause temporary food shortages and volcanic ash landslides called Lahar.
- (D) Volcanic eruptions happen when lava and gas are discharged from a volcanic vent.
- (E) The most common consequences of these eruptions are population movements as large numbers of people are often forced to flee the moving lava flow.
- (F) Among the volcanic eruptions, the most dangerous type of volcanic eruption is referred to as a 'glowing avalanche'.
- Question No. 2

What should be the FIRST sentence after rearrangement?



Direction:

Given below are six sentences (A) (B) (C) (D) (E) and (F). Answer the following questions after rearranging the following sentences into a coherent paragraph.

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- (D) Volcanic eruptions happen when lava and gas are discharged from a volcanic vent.
- (E) The most common consequences of these eruptions are population movements as large numbers of people are often forced to flee the moving lava flow.



(F) Among the volcanic eruptions, the most dangerous type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to as a 'glowing type of volcanic eruption is referred to a 'glowing type of volcanic eruption is referred to a 'glowing type of volcanic eruption erup	ng
avalanche'.	

• Question No. 3

What should be the FIFTH sentence after rearrangement?

Options:

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

Answer: B

Direction:



- (A) The pyroclastic flow is formed from rock fragments following a volcanic explosion.
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- (C) Also, these volcanic eruptions often cause temporary food shortages and volcanic ash landslides called Lahar.
- (D) Volcanic eruptions happen when lava and gas are discharged from a volcanic vent.
- (E) The most common consequences of these eruptions are population movements as large numbers of people are often forced to flee the moving lava flow.
- (F) Among the volcanic eruptions, the most dangerous type of volcanic eruption is referred to as a 'glowing avalanche'.
- Question No. 4

What should be the SECOND sentence after rearrangement?



Options:
1. E
2. A
3. F
4. B
5. D
Answer : E
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often forced to flee the moving lava flow.
(F) Among the volcanic eruptions, the most dangerous type of volcanic eruption is referred to as a 'glowing
avalanche'.
• Question No. 5
What should be the FOURTH sentence after rearrangement?
Options:
1. C
2. A
3. F
4. E
E D



Answer: F

Direction:

In each question below, a sentence is given with a part of it printed in bold type. That part may contain a grammatical error. Each sentence is followed by phrases 1), 2), 3) and 4). Find out which phrase should replace the phrase given in bold to correct the error, if there is any, and to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and 'No correction is required', mark 5) as the answer.

• Question No. 6

Former India captain Shantha Rangaswamy has stepped down from her position as a member of the Cricket Advisory Committee (CAC) and director of the Indian Cricketers Association (ICA) before had been served a Conflict of Interest notice by BCCI Ethics Officer DK Jain.

Options:

- 1. after been served a Conflict of Interest
- 2. before been served a Conflict of Interest
- 3. before being served a conflict of interest
- 4. after being served a Conflict of Interest
- 5. No correction required

Answer : after being served a Conflict of Interest

Direction:

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• Question No. 7

Last month, during his monthly radio address to the nation, 'Mann Ki Baat', the Prime Minister had pitched for launching a "new mass movement" against single-use plastic in October 2, the birth anniversary of Mahatma Gandhi.

- 1. against single-use plastic from
- 2. in favour of single use plastic from
- 3. against single-use plastic on



4. in favour of single use plastic in

5. No correction required

Answer: against single-use plastic from

Direction:

In each question below, a sentence is given with a part of it printed in bold type. That part may contain a grammatical error. Each sentence is followed by phrases 1), 2), 3) and 4). Find out which phrase should replace the phrase given in bold to correct the error, if there is any, and to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and 'No correction is required', mark 5) as the answer.

• Question No. 8

 $\textbf{I, you and he will join the NGO} \ \text{to help the orphans and make a positive contribution in the growth and} \\$

development of the society.

Options:

- 1. I, he and you will join the NGO
- 2. He, you and I will join the NGO.
- 3. You, he and I will join the NGO
- 4. He, I and you will join the NGO

5. No error

Answer: You, he and I will join the NGO

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Direction:

In each question below, a sentence is given with a part of it printed in bold type. That part may contain a grammatical error. Each sentence is followed by phrases 1), 2), 3) and 4). Find out which phrase should replace the phrase given in bold to correct the error, if there is any, and to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and 'No correction is required', mark 5) as the answer.

• Question No. 9

A high-level committee, including the Cabinet Secretary and the Defence Secretary, are been appointed to finalise the modalities and charter of the new role, and the recommendations are expected to be submitted to the government in November.

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- 1. have been appointed to finalise the modalities
- 2. has been appointed to finalise the modalities
- 3. have appointed to finalise the modalities
- 4. has appointed to finalise the modalities
- 5. No correction

Answer: has been appointed to finalise the modalities

Direction:

In each question below, a sentence is given with a part of it printed in bold type. That part may contain a grammatical error. Each sentence is followed by phrases 1), 2), 3) and 4). Find out which phrase should replace the phrase given in bold to correct the error, if there is any, and to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and 'No correction is required', mark 5) as the answer.

• Question No. 10

The presiding officers and secretaries of state legislatures, whom are members of the Commonwealth Parliamentary Association, are participating in the conference which will conclude on Sunday.

Options:

- 1. who are members of the Commonwealth Parliamentary Association,
- 2. that are members of the Commonwealth Parliamentary Association,
- 3. who are member of the Commonwealth Parliamentary Association,
- 4. which are members of the Commonwealth Parliamentary Association,
- 5. No correction

Answer: who are members of the Commonwealth Parliamentary Association,

Direction:

Read the passage and answer the questions that follow.

After Russia invaded Ukraine on February 24, the U.S. imposed sanctions on Russia including a ban on transfer of technology and on Russian banks. Following this, on March 3, the Russian space agency Roscosmos tweeted the following, "The State Corporation will not co-operate with Germany on joint experiments in the Russian segment of the International Space Station. Roscosmos will conduct them independently. The Russian space programme against the backdrop of sanctions will be adjusted, the priority will be creation of satellites in the interests of defence. Roscosmos will not service the remaining 24 R-180 engines in the United States, and stop supplying the R-



181. "

According to a Reuters report, this was followed by a statement from the head of the Russian Space Agency — Roscosmos — Dmitry Rogozin on Telegram, where he demanded the lift of the sanctions, some of which predate Russia's invasion of Ukraine. He said that the sanctions could disrupt the functioning of the Russian spacecraft that serviced the International Space Station. This could lead to the Russian segment of the ISS, which helps in correcting the orbit of the ISS being affected. He said that this meant the ISS could fall into the sea or on the land. He further said that the Russian segment ensures that the space station's orbit is corrected to keep it away from space debris, roughly 11 times a year. He pointed out, publishing a map, that the ISS would likely crash down on some country, but most probably not Russia itself.

The ISS is built with the co-operation of scientists from five international space agencies — NASA of the U.S., Roscosmos of Russia, JAXA of Japan, Canadian Space Agency and the European Space Agency. Each agency has a role to play and a share in the upkeep of the ISS. Both in terms of expense and effort, it is not a feat that a single country can support. Russia's part in the collaboration is the module responsible for making course corrections to the orbit of the ISS. They also ferry astronauts to the ISS from the Earth and back. Until SpaceX's dragon spacecraft came into the picture the Russian spacecrafts were the only way of reaching the ISS and returning.

Due to its enormous weight and the ensuing drag, the ISS tends to sink from its orbit at a height of about 250 miles above the Earth. It has to be pushed up to its original line of motion every now and then. Approximately once a month this effort has to be made. It is not necessarily a regular operation, and may be missed once and compensated for later. The other reason for altering the path of the ISS is to avoid its collision with space debris, which can damage the station. These manoeuvres need to be done as and when the debris isencountered.

Manoeuvering the ISS is expensive. In a year, 7-8 tonnes of fuel may need to be spent, with each manoeuvre costing nearly a tonne of fuel. If a manoeuvre is put off for later, the ISS may sink a little more and the delayed operation would cost more as a larger correction needs to be made.

• Question No. 11

What will happen if the orbit of the ISS is not corrected periodically?

Options:

1. It will stop functioning and will become a space debris.



- 2. It will stop sending messages to earth.
- 3. There is a possibility of the ISS crashing down on earth
- 4. All of these
- 5. None of these

Answer: There is a possibility of the ISS crashing down on earth

Direction:

In each of the following sentences, there is a blank space. Below each such sentence, there are five options with one word each. Fill up the blank with the word that makes the sentence grammatically and contextually correct. If none of these words fit well, mark your answer as none of these.

•	Question No. 12
	Each one us the right way to go and we must learn to use it aright.
	Options:
	1. give
	2. shows
	3. provide
	4. bewilders
	5. None of these
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	Answer: shows

Direction:

In each of the following sentences, there is a blank space. Below each such sentence, there are five options with one word each. Fill up the blank with the word that makes the sentence grammatically and contextually correct. If none of these words fit well, mark your answer as none of these.

Question No. 13	
The staff members in disagreement about the findings.	
Options:	
1. was	
2. were	



- 3. is
- 4. has been
- 5. None of these

Answer: were

Direction:

In each of the following sentences, there is a blank space. Below each such sentence, there are five options with one word each. Fill up the blank with the word that makes the sentence grammatically and contextually correct. If none of these words fit well, mark your answer as none of these.

• Question No. 14

A number of forged works of art ______ sold as genuine.

Options:

1. has
2. has been
3. have
4. have been
5. None of these

Answer: have been

Direction:

In each of the following sentences, there is a blank space. Below each such sentence, there are five options with one word each. Fill up the blank with the word that makes the sentence grammatically and contextually correct. If none of these words fit well, mark your answer as none of these.

• Question No. 15

He is one of the scientists who _____ with the public.

- 1. involves
- 2. intersect
- 3. initiates



- 4. interact
- 5. None of these

Answer: interact

Direction:

In each of the following sentences, there is a blank space. Below each such sentence, there are five options with one word each. Fill up the blank with the word that makes the sentence grammatically and contextually correct. If none of these words fit well, mark your answer as none of these.

• Question No. 16

Sindhu, who smashed all her opponents in the qualifying match, _____ directly to the semi-finals.

Options:

- 1. has entered
- 2. have entered
- 3. was enter
- 4. were entered
- 5. None of these

Answer: has entered

Direction:

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 **invastors** those saw **future** in bitcoins invested in **these** and they are now **millionaire** including Winklevoss twins.

- 1. millionaire
- 2. invastors
- 3. future



- 4. these
- 5. All are correct

Answer: invastors

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• Question No. 18

Health hazaards in polish-linked industrial units are high because they have to operate amid heavy pollution.

Options: 1. pollution 2. operate 3. linked 4. hazaards 5. All are correct Answer: hazaards

Direction:

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• Question No. 19

Their are crores of farmers in the country who are not **financially** capable and they take the risk of farming by taking money on **interest** from banks, **usurers** or any other way.

- 1. interest
- 2. their



- 3. financially
- 4. usurers
- 5. All are correct

Answer: their

Direction:

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• Question No. 20

It is known to every concsious person, the cause of most problems, poverty, disturbances and crimes of human society is the lack of true self development education.

Options:

- 1. education
- 2. disturbances
- 3. lack
- 4. concsious

Answer: concsious

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. 21

It is **estimatted** that the loss of labour **productivity** due to **rising** temperatures will be about nine times more than that of **developed** countries.

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- 1. developed
- 2. rising
- 3. estimatted
- 4. productivity
- 5. All are correct

Answer: estimatted

Direction:

Read the passage carefully and answer the following questions.

Little Mrs Sommers one day found herself the unexpected possessor of fifteen dollars. It seemed to her a very large amount of money. The question of investment was one that occupied her greatly. She did not wish to acthastily, to do anything she might afterward regret. But it was during the still hours of the night that she seemed to see her way clearly toward a proper and judicious use of the money. A dollar or two should be added to the price usually paid for Janie's shoes, which would insure their lasting an appreciable time longer than they usually did. She would buy so and so many yards of percale for new shirt waists for the boys and Janie and Mag. And still there would be left enough for new stockings. The neighbours sometimes talked of certain 'better days' that little Mrs Sommers had known before she had ever thought of being Mrs Sommers. She herselfindulged in no such morbid retrospection. She had no time - no second of time to devote to the past. The needs of the present absorbed her every faculty. Mrs Sommers was one who knew the value of bargains. But that day she was a little faint and tired. She sat herself upon a revolving stool before a counter that was comparatively deserted. A placard nearby announced that a pair of silk stockings had been reduced in price; and a young girl who stood behind the counter asked her if she wished to examine their line of silk hosiery. She smiled, just as if she had been asked to inspect a tiara of diamonds with the ultimate view of purchasing it.

Here was a light-blue pair; there were some lavender, some all black and various shades of tan and gray. Mrs Sommers selected a black pair and looked at them very long and closely. She handed the girl a five-dollar bill and waited for her change and for her parcel.

Mrs Sommers after that did not move in the direction of the bargain counter. She took the elevator, which carried her to an upper floor into the region of the ladies' waiting-rooms. Here, in a retired corner, she exchanged her cotton stockings for the new silk ones which she had just bought. She seemed for the time to be taking a rest from that laborious and fatiguing functions and freeing her of responsibilities.



• Question No. 22

What did Little Mrs Sommers find one day?

Options:

- 1. a woman who had fifteen dollars
- 2. a possessor of fifteen dollars
- 3. fifteen dollars
- 4. an unexpected person with fifteen dollars
- 5. a neighbour with fifteen dollars

Answer: fifteen dollars

Direction:

Read the passage carefully and answer the following questions.

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Question No. 23

After getting the money, what thought occupied Mrs Sommers's mind?

Options:

- 1. adding some money and buying shoes for Janie, which will last much longer.
- 2. buying two pairs of stockings
- 3. buying yards of percale for new shirt waists
- 4. enjoying the 'better days'
- 5. how to invest the money

Answer: how to invest the money

Direction:

Read the passage carefully and answer the following questions.

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Question No. 24

Why did 'better days' that the neighbours talked about was of little interest to Mrs Sommers?

Options:

- 1. She has never experienced what those days were.
- 2. She has bitter experience with those days.
- 3. She used to experience them a lot before marriage and it was boring.
- 4. She was preoccupied with the needs of the present.
- 5. She was not in good terms with the neighbours.

Answer: She was preoccupied with the needs of the present.

Direction:

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Question No. 25

What did Mrs Sommers get for herself?

Options:

- 1. cotton stockings
- 2. silk hosiery
- 3. diamond tiara
- 4. Both A and B
- 5. All of these

Answer: silk hosiery

Direction:

Read the passage carefully and answer the following questions.



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• Question No. 26

What colour stockings did Mrs Sommers buy?

- 1. light-blue
- 2. black
- 3. lavender

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4. tan and grey

5. one pair each of all these stockings

Answer: black

Direction:

Read the passage carefully and answer the following questions.

Little Mrs Sommers one day found herself the unexpected possessor of fifteen dollars. It seemed to her a very large amount of money. The question of investment was one that occupied her greatly. She did not wish to acthastily, to do anything she might afterward regret. But it was during the still hours of the night that she seemed to see her way clearly toward a proper and judicious use of the money. A dollar or two should be added to the price usually paid for Janie's shoes, which would insure their lasting an appreciable time longer than they usually did. She would buy so and so many yards of percale for new shirt waists for the boys and Janie and Mag. And still there would be left enough for new stockings. The neighbours sometimes talked of certain 'better days' that little Mrs Sommers had known before she had ever thought of being Mrs Sommers. She herselfindulged in no such morbid retrospection. She had no time – no second of time to devote to the past. The needs of the present absorbed her every faculty. Mrs Sommers was one who knew the value of bargains. But that day she was a little faint and tired. She sat herself upon a revolving stool before a counter that was comparatively deserted. A placard nearby announced that a pair of silk stockings had been reduced in price; and a young girl who stood behind the counter asked her if she wished to examine their line of silk hosiery. She smiled, just as if she had been asked to inspect a tiara of diamonds with the ultimate view of purchasing it.

Here was a light-blue pair; there were some lavender, some all black and various shades of tan and gray. Mrs Sommers selected a black pair and looked at them very long and closely. She handed the girl a five-dollar bill and waited for her change and for her parcel.

Mrs Sommers after that did not move in the direction of the bargain counter. She took the elevator, which carried her to an upper floor into the region of the ladies' waiting-rooms. Here, in a retired corner, she exchanged her cotton stockings for the new silk ones which she had just bought. She seemed for the time to be taking a rest from that laborious and fatiguing functions and freeing her of responsibilities.

• Question No. 27

NIACL Assistant 2023 Prelims Previous Year Paper



Which of the following is a near antonym of the word 'hastily'?

Options:

- 1. softly
- 2. briskly
- 3. gradually
- 4. excitedly
- 5. convincingly

Answer: gradually

Direction:

Read the passage carefully and answer the following questions.

Little Mrs Sommers one day found herself the unexpected possessor of fifteen dollars. It seemed to her a very large amount of money. The question of investment was one that occupied her greatly. She did not wish to acthastily, to do anything she might afterward regret. But it was during the still hours of the night that she seemed to see her way clearly toward a proper and judicious use of the money. A dollar or two should be added to the price usually paid for Janie's shoes, which would insure their lasting an appreciable time longer than they usually did. She would buy so and so many yards of percale for new shirt waists for the boys and Janie and Mag. And still there would be left enough for new stockings. The neighbours sometimes talked of certain 'better days' that little Mrs Sommers had known before she had ever thought of being Mrs Sommers. She herselfindulged in no such morbid retrospection. She had no time - no second of time to devote to the past. The needs of the present absorbed her every faculty. Mrs Sommers was one who knew the value of bargains. But that day she was a little faint and tired. She sat herself upon a revolving stool before a counter that was comparatively deserted. A placard nearby announced that a pair of silk stockings had been reduced in price; and a young girl who stood behind the counter asked her if she wished to examine their line of silk hosiery. She smiled, just as if she had been asked to inspect a tiara of diamonds with the ultimate view of purchasing it.

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• Question No. 28

Which of the following is an antonym of the word 'appreciable'?

Options:

- 1. negotiable
- 2. discourage
- 3. persuadable
- 4. negligible
- 5. All are synonyms

Answer: negligible

Direction:

Read the passage carefully and answer the following questions.

Little Mrs Sommers one day found herself the unexpected possessor of fifteen dollars. It seemed to her a very large amount of money. The question of investment was one that occupied her greatly. She did not wish to acthastily, to do anything she might afterward regret. But it was during the still hours of the night that she seemed to see her way clearly toward a proper and judicious use of the money. A dollar or two should be added to the price usually paid for Janie's shoes, which would insure their lasting an appreciable time longer than they usually did. She would buy so and so many yards of percale for new shirt waists for the boys and Janie and Mag. And still there would be left enough for new stockings. The neighbours sometimes talked of certain 'better days' that little Mrs Sommers had known before she had ever thought of being Mrs Sommers. She herselfindulged in no such morbid retrospection. She had no time – no second of time to devote to the past. The needs of the present absorbed her every faculty. Mrs Sommers was one who knew the value of bargains. But that day she was a little faint and tired. She sat herself upon a revolving stool before a counter that was comparatively deserted. A placard nearby announced that a pair of silk stockings had been reduced in price; and a young girl who stood behind the counter asked her if she wished to examine their line of silk hosiery. She smiled, just as if she had been asked to inspect a tiara of diamonds with the ultimate view of purchasing it.



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Question No. 29
Which of the following quality is true about Mrs Sommers?
Options:
1. spendthrift
2. luxurious
3. extremely selfish
4. frugal
5. irresponsible

Answer: frugal

Direction:

Read the passage carefully and answer the following questions.

Little Mrs Sommers one day found herself the unexpected possessor of fifteen dollars. It seemed to her a very large amount of money. The question of investment was one that occupied her greatly. She did not wish to acthastily, to do anything she might afterward regret. But it was during the still hours of the night that she seemed to see her way clearly toward a proper and judicious use of the money. A dollar or two should be added to the price usually paid for Janie's shoes, which would insure their lasting an appreciable time longer than they usually did. She would buy so and so many yards of percale for new shirt waists for the boys and Janie and Mag. And still there would be left enough for new stockings. The neighbours sometimes talked of certain 'better days' that little Mrs Sommers had known before she had ever thought of being Mrs Sommers. She herselfindulged in no such morbid retrospection. She had no time – no second of time to devote to the past. The needs of the present absorbed her



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Here was a light-blue pair; there were some lavender, some all black and various shades of tan and gray. Mrs Sommers selected a black pair and looked at them very long and closely. She handed the girl a five-dollar bill and waited for her change and for her parcel.

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• Question No. 30

Which of the following is a near synonym of the word 'indulge'?

Options:

2. lose oneself in

3. opt out

4. give in

5. lose one's way

Answer: lose oneself in

Direction:

Read the directions carefully and answer the following question.

Wasim, Alka, Reena, Kavita, Uma, Sumit, Yogesh, and Anand are eight friends sitting around a square table but not necessarily in the same order. Four of them are sitting on the corner and are facing towards the center and the other four are sitting on the sides of the table facing outwards of the center of the table.



Uma sits on one of the sides of a table. Yogesh and Anand are immediate neighbours of Kavita. Alka is an immediate neighbour of Anand. Uma does not sit adjacent to Anand. Kavita sits third to the right of Wasim. Reena sits second to the left of Alka. Wasim sits immediate right of Uma.

• Question No. 31

Who among the following sits fourth to the right of Kavita?

Options:

- 1. Yogesh
- 2. Sumit
- 3. Reena
- 4. Uma
- 5. Alka

Answer: Reena

Direction:

Read the directions carefully and answer the following question.

Wasim, Alka, Reena, Kavita, Uma, Sumit, Yogesh, and Anand are eight friends sitting around a square table but not necessarily in the same order. Four of them are sitting on the corner and are facing towards the center and the other four are sitting on the sides of the table facing outwards of the center of the table.

Uma sits on one of the sides of a table. Yogesh and Anand are immediate neighbours of Kavita. Alka is an immediate neighbour of Anand. Uma does not sit adjacent to Anand. Kavita sits third to the right of Wasim. Reena sits second to the left of Alka. Wasim sits immediate right of Uma.

• Question No. 32

Who among the following sits second to the left of Anand?

- 1. Yogesh
- 2. Reena



- 3. Sumit
- 4. Alka
- 5. Uma

Answer: Yogesh

Direction:

Read the directions carefully and answer the following question.

Wasim, Alka, Reena, Kavita, Uma, Sumit, Yogesh, and Anand are eight friends sitting around a square table but not necessarily in the same order. Four of them are sitting on the corner and are facing towards the center and the other four are sitting on the sides of the table facing outwards of the center of the table.

Uma sits on one of the sides of a table. Yogesh and Anand are immediate neighbours of Kavita. Alka is an immediate neighbour of Anand. Uma does not sit adjacent to Anand. Kavita sits third to the right of Wasim. Reena sits second to the left of Alka. Wasim sits immediate right of Uma.

• Ouestion No. 33

Who among the following sits opposite Yogesh?

Options:

1. Alka Prepare DU/o Faster

- 2. Wasim
- 3. Sumit
- 4. Reena
- 5. Uma

Answer: Sumit

Direction:

Read the directions carefully and answer the following question.

Wasim, Alka, Reena, Kavita, Uma, Sumit, Yogesh, and Anand are eight friends sitting around a square table but not necessarily in the same order. Four of them are sitting on the corner and are facing towards the center and the other four are sitting on the sides of the table facing outwards of the center of the table.



Uma sits on one of the sides of a table. Yogesh and Anand are immediate neighbours of Kavita. Alka is an immediate neighbour of Anand. Uma does not sit adjacent to Anand. Kavita sits third to the right of Wasim. Reena sits second to the left of Alka. Wasim sits immediate right of Uma.

• Question No. 34

How many people sit between Anand and Wasim?

Options:

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

Answer: Three

Direction:

Read the directions carefully and answer the following question.

Wasim, Alka, Reena, Kavita, Uma, Sumit, Yogesh, and Anand are eight friends sitting around a square table but not necessarily in the same order. Four of them are sitting on the corner and are facing towards the center and the other four are sitting on the sides of the table facing outwards of the center of the table.

Uma sits on one of the sides of a table. Yogesh and Anand are immediate neighbours of Kavita. Alka is an immediate neighbour of Anand. Uma does not sit adjacent to Anand. Kavita sits third to the right of Wasim. Reena sits second to the left of Alka. Wasim sits immediate right of Uma.

• Question No. 35

Find the **odd** one out.

- 1. Yogesh
- 2. Reena



- 3. Sumit
- 4. Anand
- 5. Wasim

Answer: Reena

Direction:

In the question, assuming the given statements to be true, find which of the conclusion (s) among the given three conclusions is/are true, and then give your answer accordingly.

• Question No. 36

Statements: $B > C \ge D = E > F \le G$

Conclusions:

I. E



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

Answer: Only conclusion I follows

Direction:

In the question, assuming the given statements to be true, find which of the conclusion (s) among the given three conclusions is/are true, and then give your answer accordingly.

• Question No. 37

Statements: $F = E \ge D = C \le B \le A$

Conclusions:

I. F > C



II.F = D

Options:

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

Answer: Either conclusion I or II follows

Direction:

In the question, assuming the given statements to be true, find which of the conclusion (s) among the given three conclusions is/are true, and then give your answer accordingly.

• Question No. 38

Statements: $K > L \ge M = N \le O$

Conclusions:

I. K > P

II.P>M Prepare 5 U/o Faster

Options:

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

Answer: Only conclusion II follows

Direction:

In the following question, the relationship between different elements is given in the statements followed by three conclusions I, II, and III. Read the statements carefully and mark your answer accordingly.



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Statements: $G > F > C \le EB > A$

Conclusions:

I. G > A

II. B

III. G > D

Options:

- 1. Only Conclusion I is true
- 2. Only Conclusion II is true
- 3. Only Conclusion I and II are true
- 4. Only Conclusion II and III are true
- 5. All conclusions I, II and III are true

Answer: Only Conclusion I and II are true

Direction:

In the following question, the relationship between different elements is given in the statements followed by three conclusions I, II, and III. Read the statements carefully and mark your answer accordingly.

• Question No. 40

Statements: $A \ge B > C$; D F

Conclusions:

I. A > E

II. F

III. C > F

Options:

1. Only Conclusion I is true



- 2. Only Conclusion II is true
- 3. Only Conclusion I and II are true
- 4. Only Conclusion II and III are true
- 5. All conclusions I, II and III are true

Answer: All conclusions I, II and III are true

Direction:

Read the directions carefully and answer the following questions.

Seven persons A, B, C, D, E, F, and G live above one another on different floors but not necessarily in the same order. The floor numbers of these persons are not defined.

E lives three persons above F. A lives above B. There are three persons between F and G and neither of them is at the top or the bottom. D lives just above C.

• Question No. 41

Who among the following has an equal number of persons above and below it?

Options:

1.G 2.E Prepare 50% Faster

3. D

4. C

5. F

Answer: D

Direction:

Read the directions carefully and answer the following questions.

Seven persons A, B, C, D, E, F, and G live above one another on different floors but not necessarily in the same order. The floor numbers of these persons are not defined.

E lives three persons above F. A lives above B. There are three persons between F and G and neither of them is at the top or the bottom. D lives just above C.



•	Question	No.	42
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If all the persons are arranged in alphabetical order from top to bottom. How many persons will be in the same position excluding A?

Options:

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

Answer: Two

Direction:

Read the directions carefully and answer the following questions.

Seven persons A, B, C, D, E, F, and G live above one another on different floors but not necessarily in the same order. The floor numbers of these persons are not defined.

E lives three persons above F. A lives above B. There are three persons between F and G and neither of them is at the top or the bottom. D lives just above C.

• Question No. 43

How many persons are between F and E?

Options:

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

Answer: Two

Direction:



Read the directions carefully and answer the following questions.

Seven persons A, B, C, D, E, F, and G live above one another on different floors but not necessarily in the same order. The floor numbers of these persons are not defined.

E lives three persons above F. A lives above B. There are three persons between F and G and neither of them is at the top or the bottom. D lives just above C.

• Question No. 44

Which of the following lives just above D?

Options:

1. C	00
2. A	
3. E	Vam Bee W
4. G	xam
5. B	

Answer : E

Direction:

Read the directions carefully and answer the following questions.



Seven persons A, B, C, D, E, F, and G live above one another on different floors but not necessarily in the same order. The floor numbers of these persons are not defined.

E lives three persons above F. A lives above B. There are three persons between F and G and neither of them is at the top or the bottom. D lives just above C.

• Question No. 45

Who among the following lives on the top?

- 1. C
- 2. A



3. E

4. G

5. B

Answer: A

Direction:

Read the directions carefully and answer the following questions. The following questions are based on the five three-digit numbers given below.

235 676 981 147 576

• Question No. 46

If all the digits of the provided numbers in the series are arranged in ascending order from left to right within the number then which of the following will be the third highest number after the arrangement?

Options:

1. 235

2.567

3.667

4.189

5.147 Prepare **DU** / o Faster

Answer: 235

Direction:

Read the directions carefully and answer the following questions. The following questions are based on the five three-digit numbers given below.

235 676 981 147 576

• Question No. 47

If 'I' is added to the last digit of all numbers in the series, how many even numbers will be there?

- 1. One
- 2. Two



- 3. Three
- 4. Four
- 5. Five

Answer: Three

Direction:

Read the directions carefully and answer the following questions. The following questions are based on the five three-digit numbers given below.

235 676 981 147 576

• Question No. 48

What will be the resultant if we add the sum and the difference of the greatest and the smallest number of the

given number series?

Options:

1. 1867

2. 1962

3. 1789

4. 1991

Answer: 1962

5.1987

Direction:

Read the directions carefully and answer the following questions. The following questions are based on the five three-digit numbers given below.

235 676 981 147 576

• Question No. 49

If all the digits of the provided numbers in the series are arranged in ascending order from left to right within the number then how many odd numbers will be there in the given number series?

Options:

1. One



1 1////

3. Three

4. Four

5. Five

Answer: Five

Direction:

Read the directions carefully and answer the following questions. The following questions are based on the five three-digit numbers given below.

235 676 981 147 576

• Question No. 50

What will be the sum of the seventh digit of the series from the left end and the fourth digit of the series from the right end of the series?

Options:

1.23

2.17

3. 19

4.20 Prepare 2 V/o Fasti

5.16

Answer: 16

Direction:

Read the directions carefully and answer the following question.

• Question No. 51

If it is possible to make only one meaningful word using the third, fourth, sixth, and seventh letters of the word ' **DOWNSTAIR**' using each letter only once. If no such word can be formed, mark your answer as 'X', and if more
than one such word can be formed, mark your answer as 'Z'.



1	۱۸/	`~ i+
ı.	٧v	ait

2. Said

3. Want

4. X

5. Z

Answer: Want

Direction:

Read the directions carefully and answer the following question.

Within a certain code language,

"Elections Are Within People" is coded as "ZS CJ SW QA"

"People Need Tim On Ranks" is coded as "ZS BV DF WK KP"

"Ranks Need Elections" is coded as "BV KP SW"

"Tim Ranks Within Elections" is coded as "KP WK SW QA"

• Question No. 52

What is the code for "Ranks"?

Options:

1. CJ

2. SW

3. WK

4. BV

5. KP

Answer: KP

Direction:

Read the directions carefully and answer the following question.

Within a certain code language,



"Elections Are Within People" is coded as "ZS CJ SW QA"

"People Need Tim On Ranks" is coded as "ZS BV DF WK KP"

"Ranks Need Elections" is coded as "BV KP SW"

"Tim Ranks Within Elections" is coded as "KP WK SW QA"

• Question No. 53

"SW" is code for which of the following?

Options:

- 1. Are
- 2. Within
- 3. Elections
- 4. Ranks
- 5. Tim

Answer: Elections

Direction:

Read the directions carefully and answer the following question.



Within a certain code language,

"Elections Are Within People" is coded as "ZS CJ SW QA"

"People Need Tim On Ranks" is coded as "ZS BV DF WK KP"

"Ranks Need Elections" is coded as "BV KP SW"

"Tim Ranks Within Elections" is coded as "KP WK SW QA"

• Question No. 54

"People Within Ranks" is code for which of the following?



1	\sim	WK	70
	()A	VVN	,

2. KP QA ZS

3. CJ WK ZS

4. ZS DF CJ

5. DF CJ KP

Answer: KP QA ZS

Direction:

Read the directions carefully and answer the following question.

Within a certain code language,

"Elections Are Within People" is coded as "ZS CJ SW QA"

"People Need Tim On Ranks" is coded as "ZS BV DF WK KP"

"Ranks Need Elections" is coded as "BV KP SW"

"Tim Ranks Within Elections" is coded as "KP WK SW QA"

• Question No. 55

"Need" is code for which of the following?

50% Faster

Options:

1. SW

2. CJ

3. KP

4. BV

5. WK

Answer: BV

Direction:

Read the directions carefully and answer the following question.

Six boxes B5, B6, B3, B4, B2, and B1 are placed in an almirah but not necessarily in the same order. The dimensions of each box are the same.



Box B3 is not placed above Box B2. Three boxes are between Box B1 and Box B5. More than two boxes are above Box B3. There are two boxes between Box B4 and Box B1. No box is between Box B5 and Box B6.

• Question No. 56

Which of the following boxes is placed just below Box B4?

Options:

- 1. Box B1
- 2. Box B6
- 3. Box B5
- 4. Box B2
- 5. Box B3

Answer: Box B2

Direction:

Read the directions carefully and answer the following question.

Six boxes B5, B6, B3, B4, B2, and B1 are placed in an almirah but not necessarily in the same order. The dimensions of each box are the same.

Box B3 is not placed above Box B2. Three boxes are between Box B1 and Box B5. More than two boxes are above Box B3. There are two boxes between Box B4 and Box B1. No box is between Box B5 and Box B6.

• Question No. 57

Which of the following boxes is the bottommost box?

- 1. Box B2
- 2. Box B5
- 3. Box B6
- 4. Box B1
- 5. Box B3



Answer: Box B1

Direction:

Read the directions carefully and answer the following question.

Six boxes B5, B6, B3, B4, B2, and B1 are placed in an almirah but not necessarily in the same order. The dimensions of each box are the same.

Box B3 is not placed above Box B2. Three boxes are between Box B1 and Box B5. More than two boxes are above Box B3. There are two boxes between Box B4 and Box B1. No box is between Box B5 and Box B6.

• Question No. 58

Equal number of boxes are placed below Box B2 as above which of the following box?

1. Box B5 2. Box B4 3. Box B1 4. Box B6 5. Box B3 Answer: Box B4

Direction:

Read the directions carefully and answer the following question.

Six boxes B5, B6, B3, B4, B2, and B1 are placed in an almirah but not necessarily in the same order. The dimensions of each box are the same.

Box B3 is not placed above Box B2. Three boxes are between Box B1 and Box B5. More than two boxes are above Box B3. There are two boxes between Box B4 and Box B1. No box is between Box B5 and Box B6.

• Question No. 59

How many boxes are between the box B1 and B5?



1.	One

2. Two

3. Three

4. Four

5. Five

Answer: Three

Direction:

Read the directions carefully and answer the following question.

Six boxes B5, B6, B3, B4, B2, and B1 are placed in an almirah but not necessarily in the same order. The dimensions of each box are the same.

Box B3 is not placed above Box B2. Three boxes are between Box B1 and Box B5. More than two boxes are above Box B3. There are two boxes between Box B4 and Box B1. No box is between Box B5 and Box B6.

• Ouestion No. 60

Find the odd pair out.

Options:

2. Box B3 - Box B4

3. Box B2 – Box B5

4. Box B5 - Box B6

5. Box B4 - Box B6

Answer: Box B5 - Box B6

• Question No. 61

Read the directions carefully and answer the following question.

How many such pairs of letters are there in the words "PAVEMENT" which have the same number of letters between them as in the English alphabetical series in both backward and forward directions?



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- 1. One
- 2. Two
- 3. Three
- 4. Four
- 5. Six

Answer: One

Direction:

Read the directions carefully and answer the following question.

Seven persons T, P, U, Q, F, R, and S go on holidays in the week starting from Sunday, but not necessarily in the order given below.

Two people go on holiday between T and Q. R does not go on Wednesday. P does not go on holiday after Q. U goes just before F. U does not go before T. T goes on holidays on Thursday.

• Question No. 62

Who among the following goes on Wednesday?

Options: Prepare 2 U/o Faster

- 1. P
- 2. Q
- 3. R
- 4. S
- 5. T

Answer: S

Direction:

Answer the questions based on the information given below.

Eight persons Z, J, H, K, D, F, V, and Q are there in a family of three generation. There are only two married couples in the family. Z is the only daughter of J, who is grandfather of D. D is the only son of V. Q is the brother-in-law of V. V doesn't have any siblings. H, who is unmarried is the brother of Z. F is the daughter of Z. K is not the sister-in-law



of H.

• Question No. 63

How is J related to Q's brother-in-law?

Options:

- 1. Father
- 2. Uncle
- 3. Father-in-law
- 4. Son-in-law
- 5. Cannot be determined

Answer: Father-in-law

Direction:

Answer the questions based on the information given below.

Eight persons Z, J, H, K, D, F, V, and Q are there in a family of three generation. There are only two married couples in the family. Z is the only daughter of J, who is grandfather of D. D is the only son of V. Q is the brother-in-law of V. V doesn't have any siblings. H, who is unmarried is the brother of Z. F is the daughter of Z. K is not the sister-in-law

of H. Prepare 20% Faster

• Question No. 64

How many female members are there in the family?

Options:

- 1. Three
- 2. Five
- 3. Four
- 4. Cannot be determined
- 5. Two

Answer: Three

Direction:



Answer the questions based on the information given below.

Eight persons Z, J, H, K, D, F, V, and Q are there in a family of three generation. There are only two married couples in the family. Z is the only daughter of J, who is grandfather of D. D is the only son of V. Q is the brother-in-law of V. V doesn't have any siblings. H, who is unmarried is the brother of Z. F is the daughter of Z. K is not the sister-in-law of H.

• Question No. 65

How is K related to F?

Options:

1. Father

2. Grandmother

3. Aunt

4. Uncle

5. Cannot be determined

Answer: Grandmother

Direction:

The provided table displays the average number of two types of shoes and the number of Sneakers shoes present in five different shoe showrooms.

Shoes Showroom	Average numbers of shoes	Number of Sneakers Shoes
Р	360	480
Q	540	640
R	120	150
S	420	320
T	280	240



Note: The total number of shoes in each showroom equals the sum of Sneakers and Sports shoes.

• Question No. 66

The number of Sneakers shoes in showroom 'U' is 25% less than that in 'Q'. The ratio of the number of Sneakers shoes to Sports shoes in 'U' is 4:3, respectively. Determine the total number of shoes (Sneakers + Sports) in showroom 'U'.

Options:

1.652

2.840

3.554

4.775

5. none of these

Answer: 840

Direction:

The provided table displays the average number of two types of shoes and the number of Sneakers shoes present in five different shoe showrooms.

Shoes Showroom	Average numbers of shoes	Number of Sneakers Shoes
Р	360	480
Q	540	640
R	120	150
S	420	320
Т	280	240

Note: The total number of shoes in each showroom equals the sum of Sneakers and Sports shoes.



• Question No. 67

What will be the average of number of Sports shoes in 'Showroom 'P' and 'R'.

Options:

1.200

2.175

3. 155

4.165

5. none of these

Answer: 165

Direction:

The provided table displays the average number of two types of shoes and the number of Sneakers shoes present in five different shoe showrooms.

Shoes Showroom	Average numbers of shoes	Number of Sneakers Shoes
Р	360	480
a Pre	540 re 200	640 Ster
R	120	150
S	420	320
Т	280	240

Note: The total number of shoes in each showroom equals the sum of Sneakers and Sports shoes.

• Question No. 68



Out of the total Sports shoes in 'Q', 25% were sold. Determine the difference between the number of unsold Sports shoes in 'Q' and the total number of shoes in 'S'.

Options:

1.450

2.465

3. 495

4.510

5. none of these

Answer: 510

Direction:

The provided table displays the average number of two types of shoes and the number of Sneakers shoes present in five different shoe showrooms.

Shoes Showroom	Average numbers of shoes	Number of Sneakers Shoes
Р	360	480
o Pre	540 50%	640 Faster
R	120	150
S	420	320
T	280	240

Note: The total number of shoes in each showroom equals the sum of Sneakers and Sports shoes.

• Question No. 69

What will be the ratio of total number of Shoes in Showroom 'P' to number of Sports shoes in Showroom 'T'.



Options:

1. 4:5

2.2:7

3.9:4

4. 4:9

5. none of these

Answer: 9:4

Direction:

The provided table displays the average number of two types of shoes and the number of Sneakers shoes present in five different shoe showrooms.

Shoes Showroom	Average numbers of shoes	Number of Sneakers Shoes
PXE	360	480
Q	540	640
R DKO	120 500 /	150 E 0 C t 0 K
S	420	320
T	280	240

Note: The total number of shoes in each showroom equals the sum of Sneakers and Sports shoes.

• Question No. 70

By what percentage is the number of Sports shoes in 'S' more or less than the number of Sneakers shoes in 'Q'?

Options:

1. 55.75%



- 2.15.75%
- 3. 25.22%
- 4.18.75%
- 5. none of these

Answer: 18.75%

Direction:

Find the missing number in the given number series?

• Question No. 71

74, 84, 64, 104, ?, 184

Options:

1. 34 2. 15

3. 24

4. 20

5. none of these

Answer: 24 Prepare 5 0 Faster

Direction:

Find the missing number in the given number series?

• Question No. 72

32, 64, 8, ?, 2, 4

- 1.10
- 2.16
- 3.35
- 4. 20
- 5. none of these



Answer: 16

Direction:

Find the missing number in the given number series?

• Question No. 73

26, 227, 628, 1229, ?, 3031

Options:

- 1. 2500
- 2.2060
- 3. 2030
- 4.1562
- 5. none of these

Answer: 2030

Direction:

Find the missing number in the given number series?

• Question No. 74

124, 128, ?, 135, 110, 146

Options:

- 1. 116
- 2.119
- 3.200
- 4.156
- 5. none of these

Answer: 119

Direction:

Find the missing number in the given number series?



• Question No. 75

196, 167, 144, ?, 108, 95

Options:

- 1. 112
- 2.165
- 3. 120
- 4.125
- 5. none of these

Answer: 125

Direction:

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

• Question No. 76

$$\{(52^2 - 48^2) \div (27 + 73)\} \times 35 = ?\% \text{ of } 175$$

Options:

- Prepare 50% Faster
- 2.80
- 3. 59
- 4. 65
- 5.75

Answer: 80

Direction:

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

• Question No. 77

24% of 150% of 500 + 140 = ? × 8



Options:

- 1.40
- 2.65
- 3.45
- 4. 25
- 5.35

Answer: 40

Direction:

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

• Question No. 78

12% of 500 +
$$16^2$$
 = $?^2$ – 45

Options:

1.14

2.26

3.19

5. 65

Answer: 19

Direction:

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

• Question No. 79

$$(8^2 + 6^2) \times 1.25 + 20\%$$
 of 145 = ? - 40% of 65

Options:

1.165

2.125



3.180

4.115

5.135

Answer: 180

Direction:

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

• Question No. 80

$$(5/8) \times 480 + (3/9) \times 450 = (5/2) \times ?$$

Options:



Answer: 180

Direction: Prepare 50% Faster

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

• Question No. 81

Options:

1.650

2.450

3.755

4.750

5.600

Answer: 750



Direction:

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

• Question No. 82

$$\{(? \times 15) + (? \times 45)\} - 120 = 360$$

Options:

- 1.6
- 2.4
- 3.15
- 4.25
- 5.8

Answer: 8

Direction:

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

• Question No. 83

25% of 12% of 1600 + 112 = ? × 4

Options:

- 1. 25
- 2. 45
- 3. 65
- 4. 40
- 5. 55

Answer: 40

Direction:

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

• Question No. 84



$$35 \times 540 \div 18 \text{ of } 15 - ? = 15$$

Options:

- 1. 25
- 2.55
- 3.65
- 4. 45
- 5. none of these

Answer: 55

Direction:

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

• Question No. 85

$$40\%$$
 of $220 \times 15 \div 20 = ?$

Options:

1.20

4.40

5. none of these

Answer: 66

Direction:

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

• Question No. 86

$$\sqrt{1225} \div \sqrt{49} \times \sqrt{225} = ?^2 - 6$$



2.12

3.9

4.16

5. none of these

Answer: 9

Direction:

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

• Question No. 87

$$215 + 378 - 23 + 15 - 27 = ? + 3^2 + 16^2$$

Options:

1. 165

2. 193

3. 293

4. 165

5. none of these

Answer: 293 Prepare 5 6 Faster

Direction:

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

• Question No. 88

Options:

1.160

2.125

3. 110

4. 175

5. none of these



Answer: 160

Direction:

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

• Question No. 89

30% of 60% of 1800 + 13 \times 14 = (? \div 75) \times 5

Options:

- 1.6532
- 2.7590
- 3.1225
- 4.6635
- 5. none of these

Answer: 7590

Direction:

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

• Question No. 90

 $24 \times \sqrt{?} + 4008 \div 24 = 40\% \text{ of } 200 + 327$

Options:

- 1. 105
- 2. 115
- 3.100
- 4.125
- 5. none of these

Answer: 100

• Question No. 91



When a mixture of (Honey + water) contains Honey and water in the ratio 5:3, respectively. Twenty-five percent of the mixture is removed and replaced with 24 litres of water, resulting in the quantity of water becoming equal to the quantity of Honey. Determine the initial quantity of the mixture.

Options:

- 1.165
- 2. 115
- 3.125
- 4. 128
- 5. none of these

Answer: 128

• Question No. 92

24 delivery boys can complete a delivery in 15 days. If 12 boys start the same work, and after 12 days, 'd' more boys join the work, completing the remaining task in the next 12 days, find the value of 'd'. (All boys have the same efficiency.)

Options:

Prepare **50%** Faster

- 2.6
- 3. 10
- 4. 4
- 5. none of these

Answer: 6

• Question No. 93

The current ratio of the ages of 'Armaan' and 'Bittu' is such that six years from now, it will be 5:4, respectively.

Presently, 'Chetna's age exceeds 'Bittu's by 18 years. If the ratio of the ages of 'Armaan' and 'Chetna' was 4:7 eight years ago, determine the sum of the current ages of 'Bittu' and 'Chetna'.



Options:

1.25

2.45

3.54

4.65

5.44

Answer: 54

• Question No. 94

'M' allocates 20% of his income to food and 40% of the remaining amount to rent. The expenditure on education is four times higher than his savings, which constitute 1/18th of his income. In addition, his miscellaneous expenses, excluding food, rent, and education, amount to Rs. 9100. Determine the combined amount spent by 'M' on food and rent.

Options:

1. Rs.23500

2. Rs.13400

3. Rs.23400 epare 70 Faster

4. Rs.25620

5. none of these

Answer: Rs.23400

• Question No. 95

The item "Butter" is marked up by Rs. 490 above the cost price. Subsequently, a discount is applied, resulting in a 12% profit for the entire transaction. If the discount offered had been Rs. 147 less, the profit would have been 18%. Determine the original discount offered.

Options:

1. Rs.196



- 2. Rs.250
- 3. Rs.296
- 4. Rs.165
- 5. none of these

Answer: Rs.196

• Question No. 96

The total investment by P and Q is Rs. 7500. P invests his amount at a simple interest rate of 30% per annum for 4 years, while Q invests his amount at a compound interest rate of 40% per annum, compounded annually for 2 years. The combined interest received by both is Rs. 7800. Determine the amount received by P.



• Question No. 97

The combined salaries of 'Arvind' and 'Bhanu' amount to Rs. 20,000. 'Arvind' utilized 80% of his salary, while 'Bhanu' spent 60% of his salary, resulting in the sum of their savings being Rs. 6,500. Determine the percentage by which the expenditure of 'Bhanu' differs from that of 'Arvind.'

- 1.25%
- 2.15%
- 3. 22%
- 4.18%
- 5. none of these



Answer: 25%

• Question No. 98

A Bus moving at a speed of 's' km/h can pass a stationary person in 16 seconds and a tunnel Bridge that is 240 meters long in 28 seconds. Determine the value of 's'.

Options:

- 1.45
- 2.85
- 3.36
- 4.72
- 5. none of these

Answer: 72

• Question No. 99

A freight train requires 17.6 seconds to pass a stationary person and 28 seconds to traverse a 260-meter-long tunnel. Simultaneously, a motorcycle can cross a 315-meter-long bridge in 15 seconds. Determine the time needed for the train to entirely overtake the bike.

Options:

- 1. 20 sec
- 2.110 sec
- 3. 125 sec
- 4. 65 sec
- 5. none of these

Answer: 110 sec

• Question No. 100



The average weight of a class of 25 student is 60 KG. If X is student joined the class, than the average weight of whole class increases by (2X – 7)Kg. Find the value of X if the weight of whole class increases by 390 KG.

Options:

- 1.5
- 2. 2
- 3. 6
- 4.7
- 5. 4

Answer: 5

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