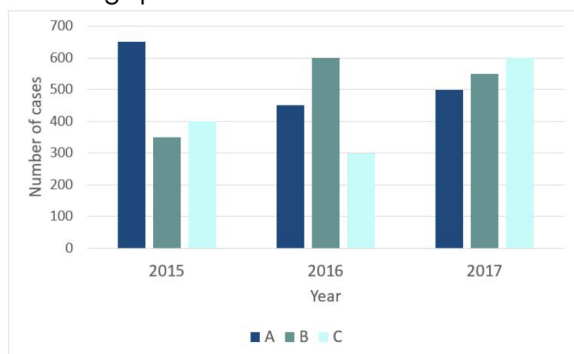


Direction 1 - 5 : The following bar graph represents number of dengue patients reported in Delhi in Hospitals A, B and C from 2015 to 2017. Read the table carefully and answer the following questions:



Q:1 In 2018, total number of dengue cases reported in hospital A, B and C increased by 15%, 20% and 30% respectively compared to 2017. What is the difference in total number of cases reported in 2018 and 2016?

1. 545
2. 665
3. 450
4. 495
5. 570

Q:2 In 2016, 20% patients of hospital B were referred to hospital C, what is the ratio of patients in hospital A to patients in hospital C after these referrals?

1. 5 : 4
2. 17 : 15
3. 4 : 3
4. 13 : 11
5. 15 : 14

Q:3 Total recovery rate of patient in 2015 was 30%. In hospital A the recovery rate was 40%, what is the combined recovery rate in hospital B & C?

1. 27.7%
2. 22.1%
3. 24.6%
4. 21.3%
5. 17.8%

Q:4 Hospital C accounted for what percent of total cases over 3 years?

1. 29.5%
2. 27.4%
3. 31.6%
4. 33.8%
5. 26.4%

Q:5 Hospital A and B comes under red zone of Delhi, what was the average number of cases over 3 years in the red zone?

1. 996
2. 1073
3. 1033
4. 1116
5. 1135

Q:6 Two circular pipes P and Q of radius 3 cm and 4 cm respectively are used to fill a tank and inlet flow rate of the pipe is directly proportional to the cross-sectional area of the pipe. If both the pipes together can fill the tank in 23.04 minutes, then what is the time taken by pipe P alone to fill that tank?

1. 24 minutes
2. 32 minutes
3. 36 minutes
4. 18 minutes
5. None of these

Q:7 Ram travels first 'D' km of his journey with speed 24 km/h, next 'D + 6' km with speed 16 km/h. He travels remaining 'D - 3' km with speed 20 km/h. If Ram's average speed of the journey is 19 km/h, then what is the length of Ram's journey?

1. 63 km
2. 57 km
3. 61 km
4. 59 km
5. 55 km

Q:8 Out of total students in school A, 60% are boys and the remaining are girls, while in school B, boys are 75% and girls are 187.5% respectively of boys and girls in school A, then total students in school B are what percent more than that in school A?

1. 25%
2. 20%
3. 30%
4. 15%



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5. 10%

Q:9 Rakesh purchased a life insurance policy and paid 3 equal premiums of Rs. 4630.5. If the rate of interest charged is 5% compounded annually, then what is the total worth of the life insurance policy that Rakesh purchased?

1. Rs. 13210
2. Rs. 13310
3. Rs. 12500
4. Rs. 14400
5. Rs. 12610

Q:10 A shopkeeper marked his article x% more than its CP and sold the article at 15% profit. If the profit is Rs.54 and the discount on this article is Rs.36, then find the value of x?

1. 30%
2. 20%
3. 25%
4. 35%
5. 40%

Q:11 Find the approximate value of the equations given below.

$$28.66\% \text{ of } 776.88 - (3.96^2/3.07^2) \times 18.07 + 16.72\% \text{ of } 251.7$$

1. 228
2. 232
3. 240
4. 236
5. 242

Q:12 Find the approximate value of the equations given below.

$$\sqrt{[7.32^{(1/2)} + 29.89\% \text{ of } 190 + 453^{(1/2)}]}$$

1. 6
2. 7
3. 8
4. 9
5. 10

Q:13 What approximate value should come in the place of question mark (?) in the following question?

$$(471.85/66.89) \times (804.3/235.6) + 15.79^{(1/2)} = ?$$

1. 30

2. 25

3. 26

4. 32

5. 28

Q:14 What approximate value will come in place of the question mark (?)

$$42.04\% \text{ of } 1600.23 + 30.97^2 - 13.94^2 + 19.98\% \text{ of } 398.87$$

1. 1527
2. 1544
3. 1517
4. 1495
5. 1502

Q:15 What approximate value will come in place of question mark (?) in the following question.

$$31.12\% \text{ of } 800 + 61.17\% \text{ of } 700 + 63 = ?$$

1. 738
2. 749
3. 727
4. 715
5. 760

Q:16 Two persons A and B started a business with their initial capitals Rs. 4000 and Rs.6000 respectively. After 6 months from the start, person C joins the business with initial capital Rs.8000 and after another 3 months person D joins the business with initial capital Rs.10000. In what ratio profit between A, B, C and D will be distributed among them at the end of a year?

1. 8 : 12 : 8 : 5
2. 4 : 6 : 3 : 2
3. 6 : 9 : 5 : 2
4. 2 : 3 : 1 : 2
5. 3 : 1 : 4 : 2

Q:17 Average age of a class of 23 students is 21 years and when ages of a principal and a teacher is also added, then average age is increased by 2 years. If principal is 14 years older to teacher, then what will be the average age of class when only age of teacher is added?

1. 20.75 years
2. 21.25 years



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3. 20.25 years
4. 21.75 years
5. 22.25 years

Q:18 Sum of present ages of Rupali, Satyam and Sandesh is 84. 4 years ago, their age was in the ratio 5 : 4 : 3. What would be the age of Rupali after 5 years?

1. 41 years
2. 28 years
3. 33 years
4. 39 years
5. 37 years

Q:19 A bag contains 4 red, 5 yellow, and 6 pink balls. Two balls are drawn at random. What is the probability that none of the balls drawn are yellow?

1. $\frac{1}{7}$
2. $\frac{3}{7}$
3. $\frac{2}{7}$
4. $\frac{5}{14}$
5. $\frac{9}{14}$

Q:20 Ramu buys 10 identical watches at Rs 24000. He sells 3 of them at a loss of 20%. At what price should he sell other 7 other watches (combined) to gain a net profit of 10%?

1. Rs 20640
2. Rs 21550
3. Rs 20430
4. Rs 21780
5. None of these

Q:21 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $3x^2 - 29x + 40 = 0$
II. $18y^2 - 51y + 35 = 0$

1. $x > y$
2. $x \geq y$
3. $x < y$
4. $x \leq y$
5. $x = y$ or Relationship between x and y cannot be determined

Q:22 In each of these questions, two equations (I)

and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $5x^2 + 19x + 12 = 0$
II. $15y^2 + 31y + 14 = 0$

1. $x > y$
2. $x \geq y$
3. $x < y$
4. $x \leq y$
5. $x = y$ or Relationship between x and y cannot be determined

Q:23 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $63x^2 - 148x + 77 = 0$
II. $5y^2 - 19y + 18 = 0$

1. $x > y$
2. $x \geq y$
3. $x < y$
4. $x \leq y$
5. $x = y$ or Relationship between x and y cannot be determined

Q:24 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $20x^2 - 21x + 4 = 0$
II. $36y^2 - 37y + 7 = 0$

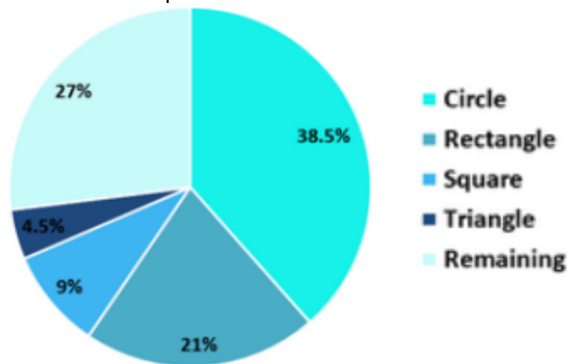
1. $x > y$
2. $x \geq y$
3. $x < y$
4. $x \leq y$
5. $x = y$ or Relationship between x and y cannot be determined

Q:25 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $18x^2 - 173x + 99 = 0$
II. $18y^2 + 7y - 11 = 0$

1. $x > y$
2. $x \geq y$
3. $x < y$
4. $x \leq y$
5. $x = y$ or Relationship between x and y cannot be determined

Direction 26 – 30 : Inside a large square of side 30 cm, four figures are drawn: Circle, Rectangle, Square and Triangle. The Pie chart below shows the percentage of total area (of square) occupied by these figures and also the percentage of remaining area. Study the chart carefully and answer the questions that follow.



Q:26 What is the circumference of the circle drawn?

1. 55 cm
2. 132 cm
3. 110 cm
4. 88 cm
5. 66 cm

Q:27 If the length of the rectangle is 12 cm more than the breadth then find the perimeter of the rectangle.

1. 50 cm
2. 70 cm
3. 40 cm
4. 60 cm
5. 66 cm

Q:28 If the triangle drawn is a right-angle triangle with base equal to perpendicular then find the hypotenuse of the triangle.

1. $7\sqrt{3}$ cm
2. $3\sqrt{3}$ cm
3. $9\sqrt{2}$ cm
4. $6\sqrt{2}$ cm
5. $12\sqrt{2}$ cm

Q:29 If maximum number of smaller squares are drawn inside the larger square (No other figure is

drawn) then how much area will be remaining in the larger square?

1. 171 cm^2
2. 177 cm^2
3. 127 cm^2
4. 163 cm^2
5. 154 cm^2

Q:30 How much percentage of the remaining area can be occupied by a rectangle of size 12 cm × 9 cm?

1. 33.33%
2. 44.44%
3. 22.22%
4. 55.55%
5. 11.11%

Q:31 The ratio of ages of the wife and father of an army officer is 2 : 3 when he retires at the age of 60 years. After 7 years from the retirement of the army officer, this ratio will be 9 : 13. What is the difference in the age of an army officer and his wife?

1. 5 years
2. 6 years
3. 8 years
4. 4 years
5. 10 years

Q:32 Ujjwal invested a sum of money Rs. 55000 at a rate of 10% per annum compounded semi-annually. The interest obtained after 1 year is invested again on simple interest for 6 months at double the rate per annum semi-annually. Find the simple interest obtained.

1. Rs. 553.75
2. Rs. 603.75
3. Rs. 738.75
4. Rs. 583.75
5. Rs. 563.75

Q:33 Discounts of 10%, 12%, and 20% are offered on 3 different products in an electronic shop. If the ratio of marked price of 3 products is 2 : 3 : 5, then find the single equivalent discount offered on all products.

1. 17.5%
2. 15.6%

3. 15%
4. 14.8%
5. 15.2%

Q:34 The average of 7 consecutive even numbers is 84. Find the sum of digits of the sum of the third and fifth numbers.

1. 18
2. 22
3. 16
4. 15
5. 21

Q:35 If $(a + b)^3 = 216$ and $ab = 5$, then what is the value of $a^3 + b^3$?

1. 126
2. 116
3. 106
4. 96
5. None of these

Q:36 In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions. You have to decide which of the following conclusion(s), if any, is true.

Statements: $H > B > I = S \geq A > Q$

Conclusions:

- I. $H > Q$
- II. $A > B$
1. Both I and II are true
2. Only II is true
3. Only I is true
4. Either I or II is true
5. Neither I nor II is true

Q:37 In each of the questions given below are some statements followed by three conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

$A \geq B > D < E, D = F \leq T < H, F \geq P > R = Q$

Conclusions:

- I. $D > H$
- II. $F \geq Q$
- III. $H > R$
1. Only conclusion I follows
2. Only conclusion II follows
3. Only conclusion III follows
4. All conclusion I, II and III follows
5. None follows

Q:38 In the given statement, the relationship between different elements is shown and it is followed by two conclusions. Choose the correct answer on the basis of the information given below.

Statements: $Y \geq W < P < L; U > N \geq L > O$

Conclusions:

- I. $U > Y$
- II. $W < O$
1. Only conclusion I is true
2. Only conclusion II is true
3. Either conclusion I or II is true
4. Neither conclusion I nor II is true
5. Both conclusions I and II are true

Direction 39 - 43 : Read the given information carefully and answer the following questions.

12 people (D - O) are seated in a linear row having 12 seats. All of them are facing south. No two persons sit adjacent to each other according to the English alphabet (i.e. E does not sit adjacent to D and F and so on). K sits fourth to the left of J and one of them sits at the end. An equal number of people sit to the left of J and to the right of O. Five people sit between O and G who sits immediate left of N. L sits third to the right of N and third to the left of I. One person sits between M and H. E doesn't sit near N. D doesn't sit near L and N.

Q:39 How many people sit between H and L?

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

Q:40 Who among the following sits fourth to the right of E?



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1. I
2. O
3. D
4. N
5. G

Q:41 Who among the following sits at the end?

1. D
2. M
3. J
4. L
5. K

Q:42 Which one is odd?

1. M
2. E
3. L
4. H
5. J

Q:43 Who among the following sits second from the right end?

1. D
2. G
3. K
4. H
5. E

Q:44 How many meaningful words can be formed from the 3rd, 4th, 5th and 8th letters of the word "INCARNATION"? (The word must consist of all given four letters only)

1. One
2. Six
3. Four
4. Two
5. None of these

Q:45 How many such pairs of letters are there in the word "PALPABLE", each of which has as many letters between them in the word (in both forward and backward directions) as they have between them in the English alphabetical series?

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

5. More than 4

Direction 46 - 51 : Read the given information carefully and answer the following questions.

Eight persons namely A, C, E, G, P, R, S, and T are sitting around a square table such that four of them sit in the corner and four of them sit in the middle of the sides of the table. All are facing the centre of the table.

Three persons sit between P and G who sits at the corner of the table. Two persons sit between G and S. A sits second to the left of G and faces the immediate neighbour of C. A and R are immediate neighbours and R doesn't face S. T doesn't sit near G. S sits immediate left of P.

Q:46 How many persons sit between R and C?

1. Two
2. Three
3. One
4. None
5. None of the above

Q:47 Who sits opposite to E?

1. S
2. C
3. R
4. A
5. T

Q:48 Pick the odd one out.

1. C
2. E
3. T
4. S
5. R

Q:49 Who sits second to the right of C?

1. P
2. T
3. S
4. R
5. None of the above

Q:50 Who sits between A and P?

1. E
2. R
3. T



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4. G
5. None of the above

Direction 51 - 53 : Read the given information carefully and answer the following questions.

Point G is 30 m to the east of point B, which is 20 m to the north of point A. Point F is 16 m to the west of point E. Point H is 12 m to the south of point F. Point E is 10 m to the south of point G. Point C is 13 m to the east of point F.

Q:51 If point X is exactly between B and A then F is how far and in which direction from point X?

1. 15 m, West
2. 14 m, West
3. 14 m, East
4. 13 m, East
5. None of these

Q:52 In which direction is Point G with respect to Point H?

1. North-West
2. East
3. North
4. North-East
5. None of these

Q:53 Point H is in which direction with respect to Point B?

1. South-West
2. South-East
3. South
4. East
5. None of these

Direction 54 - 58 : Read the given information carefully and answer the following questions.

Ten persons namely A, B, C, D, E, F, G, H, I, and J have their birthdays on five different months viz. April, May, June, July, and August, and two persons have their birthdays in the same month.

A and C have their birthdays in the month of 30 days but not in the same month and A's birthday is before C's birthday. B and I have their birthdays in the same month having 31 days. H's birthday is in the month of 30 days and after C's birthday. No persons have their birthday after G and two persons have their birthdays between H and F. Equal persons have their birthdays between G

and J and B and J. B doesn't have a birthday in July. Only one person has a birthday between B and D.

Q:54 Which of the following pairs was born in July?

1. F and G
2. J and E
3. A and B
4. I and D
5. B and C

Q:55 Find the odd one out.

1. A
2. D
3. C
4. H
5. J

Q:56 B was born in which of the following months?

1. May
2. April
3. June
4. July
5. August

Q:57 Who was born immediately before F?

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

Q:58 How many persons have their birthdays between D and C?

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

Direction 59 - 61 : Read the given information carefully and answer the following questions.

In a family of some persons, Sushant says 'Manu is the daughter of my sister Rhea, who is the only daughter of Tahir. Arun is the child of Tahir and Ileana, who is the grandmother of Kiara. Roma is the mother of Trisha, who is the only sister of Kiara. Arun is an unmarried male. Roma is my wife.'



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Q:59 How is Arun related to Kiara?

1. Maternal Uncle
2. Maternal Aunt
3. Paternal Aunt
4. Paternal Uncle
5. Cannot be determined

Q:60 How many female members are there in the family?

1. Four
2. Five
3. Six
4. Cannot be determined
5. None of these

Q:61 How is Kiara related to Tahir?

1. Grand Daughter
2. Grand Son
3. Either 1 or 2
4. Cannot be determined
5. None of these

Q:62 In the questions below are given some statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusion(s) logically follows from the given statements disregarding commonly known facts.

Statements:

No leader is voter.
Some leaders are beautiful.
Some voters are ugly.
All beautiful are nice.

Conclusions:

- I. All leaders are beautiful.
 - II. Some beautiful are definitely not voters.
 - III. Some ugly are definitely not beautiful.
1. If all conclusions follow
 2. None follows
 3. If only conclusion II follows
 4. If both conclusions II and III follow
 5. If both conclusions I and III follow

Q:63 In the questions below are given some statements followed by some conclusions. You

have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusion(s) logically follows from the given statements disregarding commonly known facts.

Statements:

Some red are blue.
All white are blue.
All yellow are red
Some white are orange.

Conclusions:

- I. Some white are yellow.
 - II. Some orange are definitely red.
 - III. At least some blue are orange.
1. If both conclusions I and III follow
 2. If both conclusions II and III follow
 3. If all conclusions follow
 4. If only conclusion III follows
 5. None follows

Q:64 In the questions below are given some statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusion(s) logically follows from the given statements disregarding commonly known facts.

Statements:

Some physics is English.
No English is maths.
All maths are economics.

Conclusions:

- I. Some physics is not maths.
 - II. Some English can be economics.
 - III. Some economics is not English.
1. If both conclusions II and III follow
 2. If all conclusions follow
 3. If both conclusions I and II follow
 4. If only conclusion II follows
 5. None follows

Q:65 In the questions below are given some statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then



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decide which of the given conclusion(s) logically follows from the given statements disregarding commonly known facts.

Statements:

Only a few oak is park.
Only a few park are melon.
Only melon is musk.

Conclusions:

- I. Some musk are oak.
 - II. Some park is musk.
 - III. All melon is musk.
 - IV. All park being oak is a possibility.
1. All follows
 2. Only III and Either I or II follows
 3. Only IV follows
 4. Both I and II follow
 5. Either I or II follows

Direction 66 - 70 : Read the given information carefully and answer the following questions.

Nine persons namely A, B, C, D, E, F, G, H, and I do different types of jobs viz. Entrepreneur, Engineer, Banker, Artist, Dentist, Physician, Teacher, Salesman, and Architect but not necessarily in the same order. They all like different instruments viz. Mouth organ, Saxophone, Guitar, Piano, Harmonium, Flute, Trumpet, Violin, and Mandolin but not necessarily in the same order.

The one who is an Entrepreneur likes Piano. D is a Banker and doesn't like Mandolin and Violin. G is a teacher and likes Harmonium while I is an Architect and doesn't like Mandolin and Flute. The one who likes Saxophone is a Physician and C is an Engineer but doesn't like Flute and Violin. F is a dentist but doesn't like Violin and Flute while H is not an Entrepreneur. H likes Flute while E is not an Entrepreneur, Salesman and Physician. The Architect doesn't like Violin and B is not a Physician. C doesn't like Guitar and Mouth organ while D doesn't like Mouth organ.

Q:66 Who among the following likes trumpet?

1. The one who is an Engineer
2. The one who is an Entrepreneur
3. The one who is a banker
4. The one who is a Physician
5. The one who is a Physician

Q:67 The one who is an artist likes which of the

following instrument?

1. Guitar
2. Violin
3. Piano
4. Saxophone
5. Mandolin

Q:68 Who among the following likes Mouth organ?

1. The one who is an entrepreneur
2. The one who is a dentist
3. A
4. The one who is a teacher
5. The one who is an Architect

Q:69 Which among the following profession of H?

1. Salesman
2. Banker
3. Teacher
4. Architect
5. Artist

Q:70 Which among the following pair is correct?

1. C - engineer - Piano
2. I - Teacher - Mouth organ
3. D - Banker - Harmonium
4. H - salesman - flute
5. E - Physician - Violin

Direction 71 - 77 : Read the passage given below. There are some omissions in it. Each blank needs to be filled with an appropriate word from the respective options to make the sentence coherent with the passage.

We _____ have _____ been _____ witnessing
(A) _____ of almost everything needed to treat COVID-19 patients: hospital beds, drugs, ventilators and, above all, oxygen. The world has taken note, and offers of help have come in from the U.S., the U.K., the European Union, and even China. India is once again the focus of global attention, as it was in the mid-1960s when two
(B) _____ years of drought resulted in a severe shortage of food. Then, India had to turn to the U.S. for assistance. Unlike the two years of drought that
(C) _____ the country into food shortages in the mid-sixties, the need for
(D) _____ up the health



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infrastructure could have been (E) _____ in March 2020 when a lockdown was announced at very short notice. In fact, the medical case for a lockdown was that it would slow the spread of the disease thus avoiding overwhelming the health system and giving time to strengthen the capacity of the health system.

The lesson from the Green Revolution is that India has recovered from extremely trying crises, under the most adverse of circumstances, in the past. It is entirely possible to (F) _____ this now, but we need sincere and competent leadership.

In many ways, the task is far easier today. Now India has something that it lacked in the mid-sixties, namely, industrial muscle. It should not be too difficult to ramp up hospital beds, ventilators and oxygen supply within a reasonable time. That certain parts of the country actually have a surplus of oxygen should give confidence on this score. An additional feature today, again in contrast to the mid-sixties, is the (G) _____ foreign exchange reserve. Therefore, some crucial medical inputs can be imported, especially vaccines. But it is important to recognise that these measures are absolutely necessary.

Q:71 Which of the following words should be filled in the blank (A) as per the context of the passage?

1. copious
2. shortages
3. bountiful
4. fertile
5. indulgent

Q:72 Which of the following words should be filled in the blank (B) as per the context of the passage?

1. constituting
2. prevailing
3. propitious
4. consecutive
5. promising

Q:73 Which of the following words should be filled in the blank (C) as per the context of the passage?

1. tipped

2. facilitated
3. contributed
4. availed
5. frightened

Q:74 Which of the following words should be filled in the blank (D) as per the context of the passage?

1. sharing
2. rolling
3. alarming
4. trapping
5. ramping

Q:75 Which of the following words should be filled in the blank (E) as per the context of the passage?

1. supported
2. resulted
3. anticipated
4. stirred
5. imagined

Q:76 Which of the following words should be filled in the blank (F) as per the context of the passage?

1. quell
2. differentiate
3. abandon
4. replicate
5. contrast

Q:77 Which of the following words should be filled in the blank (G) as per the context of the passage?

1. considerate
2. considerable
3. compassionate
4. confronting
5. abiding

Q:78 Read each sentence to find out whether there is any grammatical/idiomatic error in it. Find out the sentence that has arammatical or If there is no error then mark option 5 i.e. No Error.

The emergence of evidence of a rise (A)/ in Indian defence exports, (B)/ also accompanied by a decline in import, is a

welcome (C)/ development though the reasons for both are not identical (D).

1. A
2. B
3. C
4. D
5. No error

Q:79 In the following question, three sentences have been given and some sentences are grammatically incorrect or inappropriate. The error, if any, will be in one or more than one sentences. Find out the error in the sentence(s) and select the option that indicates the grammatically incorrect and inappropriate sentence(s). If the given sentences carry no error, mark 'All are correct' as your answer. Ignore the errors of punctuation if any.

A) When he returned to the dining-room the guests left and the servants were clearing the tables.

B) The Great Barrier Reef is an site of remarkable variety and beauty on the north-east coast of Australia.

C) On the eleventh hour, she retired from the contest, leaving the field open to her opponent.

1. A and C
2. B and A
3. A, B and C
4. Only B
5. All are correct

Q:80 Read each sentence to find out whether there is any grammatical/idiomatic error in it. Find out the sentence that has grammatical or If there is no error then mark 5th option i.e. No Error.

From a volume and value standpoint,(A)/ Indian defence exports,(A)/ while showing a promising upward trend,(B)/ still remain uncompetitive globally. It is likely that(C)/ Indian defence exports will take little years before they are considered attractive by external buyers(D)/No error(E).

1. A
2. B
3. C

4. D
5. No error

Q:81 Following are the sentences having one blank in each. The words which could represent each sentence are given below in the options. Choose the appropriate word so as to fit the blanks and make the entire sentence grammatically and contextually meaningful.

Business leaders have warned that British companies are running out of time to stay _____ amid the coronavirus outbreak, after a survey showed a majority of firms had just three months of cash or less in reserve.

1. Shunken
2. Ashore
3. Afloat
4. Hollow
5. Cavernous

Q:82 Following are the sentences having one blank in each. The words which could represent each sentence are given below in the options. Choose the appropriate word so as to fit the blanks and make the entire sentence grammatically and contextually meaningful.

With all the imperative actions India should take in the future to evolve as 'a major global power'. It is very _____ as the coronavirus spreads across the country to understand those imperatives.

1. Inapplicable
2. Pertinent
3. Contradictory
4. Extraneous
5. Baneful

Q:83 Following are the sentences having one blank in each. The words which could represent each sentence are given below in the options. Choose the appropriate word so as to fit the blanks and make the entire

sentence grammatically and contextually meaningful.

Currently, the main _____ of the government should be to mitigate the distress of the poor and informal sector workers who are undoubtedly the worst hit by the pandemic.

1. Obligation
2. Prohibition
3. Entreat
4. Liability
5. Prerogative

Q:84 Following are the sentences having one blank in each. The words which could represent each sentence are given below in the options. Choose the appropriate word so as to fit the blanks and make the entire sentence grammatically and contextually meaningful.

The central government, working in _____ with the various state governments, has managed to get a list of all those who attended the events (congregations) and claims to have tracked down most with what appears to be a boots on the ground, old-school policing using the local intelligence networks.

1. Tandem
2. Solitary
3. Solely
4. Merely
5. Lonesome

Q:85 Following are the sentences having one blank in each. The words which could represent each sentence are given below in the options. Choose the appropriate word so as to fit the blanks and make the entire sentence grammatically and contextually meaningful.

In Delhi, the Madrasa has been _____ and preachers have been taken to various quarantine centres.

1. Occupied
2. Evacuated
3. Huddled
4. Crammed
5. Overran

Q:86 In the following sentence, a part/ word of the sentence is emboldened. Below are given alternatives to the emboldened part, which may improve the sentence. Choose the correct alternative. In case no improvement is needed, choose the option 'No improvement'.

Rama never said one rude or **amicable** word to Kaikeyi but rather, tried to make her feel better about herself.

1. Remorseful
2. Rueful
3. Reproachful
4. Cordial
5. No improvement

Q:87 In the following sentence, a part/ word of the sentence is emboldened. Below are given alternatives to the emboldened part, which may improve the sentence. Choose the correct alternative. In case no improvement is needed, choose the option 'No improvement'.

The teacher decided to **reveal** the corruption in education to media

1. Clarify
2. Expose
3. Disclose
4. Conceal
5. No improvement

Direction 88 - 92: Given below are five sentences jumbled up. These sentences after realignment form a paragraph. Read the sentences carefully and answer the questions.

A. At the time of action, if we attach a sense of good or bad, it leads to new karmas, instead of exhausting itself and getting destroyed in the process.

B. Our life is an infinite chain of the complex results of our karma, or past actions and we

can get the results of any action at any point of time.

C. On the basis of the balance sheet three things are determined-the type of body we will get, our lifespan and destiny based on our parabdh karma, fruits of past action that we have accumulated.

D. Actions done as nishkama karma, selfless or desireless action do not form any fruit and karma done with this bhava will help you cleanse the mind till you finally touch the base with your real self.

E. All the deeds that we have done in our lifetime are stored in our subconscious mind at the time of death, and accordingly, our karma balance sheet is prepared.

Q:88 Which of the following will be FIFTH sentence after realignment?

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

Q:89 Which of the following will be FOURTH sentence after realignment?

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

Q:90 Which of the following will be THIRD sentence after realignment?

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

Q:91 Which of the following will be SECOND sentence after realignment?

1. A
2. C

3. D
4. B
5. E

Q:92 Which of the following will be FIRST sentence after realignment?

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

Q:93 In the following question, two columns are given containing three sentences/phrases each. In the first column sentences/phrases are A, B, and C, and in the second column sentences/phrases are D, E and F. A sentence/phrase from the first column may or may not connect with another sentence/phrase from the second column to make a grammatically and contextually correct sentence. Each question has five options, four of which display the sequence(s) in which the sentences/phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given form a correct sentence after combination, mark option (5) i.e., 'None of these' your answer

A- Defense minister Rajnath Singh who took stock to preparedness levels of the armed forces on wednesday

B- The airforce transport fleet has been activated to transport essential equipment and medicines and.

C-While the armed forces have already made the quarantine facilities available and defense public sector units are producing essential medical equipments.

D-All of its transport fleet is now geared to meet emerging demands from across the country.

E- The air force has now been activated to transport medical supplies to Jammu and Kashmir, Ladakh, Manipur and Nagaland on an

urgent basis, given the disruption in land transport

F-Directed that all support must be made available to the civil administration that is coordinating effort to keep the situation under control

1. A-E
2. C-D
3. B-F
4. C-F
5. None of these

Q:94 In the following question, two columns are given containing three sentences/phrases each. In the first column sentences/phrases are A, B, and C, and in the second column sentences/phrases are D, E and F. A sentence/phrase from the first column may or may not connect with another sentence/phrase from the second column to make a grammatically and contextually correct sentence. Each question has five options, four of which display the sequence(s) in which the sentences/phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given form a correct sentence after combination, mark option (5) i.e., 'None of these' your answer

A- With its cash-starved health system, India has only around 40,000 ventilators.

B-To boost preparedness for a surge in cases

C-Originally created by a robot scientist and a neurosurgeon to help India's poor.

D-Production of AgVa's portable ventilators has shot up from 500 a month to 20,000

E-A toasted size ventilator is offering hope in the country's fight against the corona virus.

F-Experts who have seen the coronavirus crisis explode in Europe have warned this could become a catastrophic shortage for India,

1. B-E
2. C-F
3. C-E
4. B-D
5. None of these

Q:95 In the following question, two columns are

given containing three sentences/phrases each. In the first column sentences/phrases are A, B, and C, and in the second column sentences/phrases are D, E and F. A sentence/phrase from the first column may or may not connect with another sentence/phrase from the second column to make a grammatically and contextually correct sentence. Each question has five options, four of which display the sequence(s) in which the sentences/phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given form a correct sentence after combination, mark option (5) i.e., 'None of these' your answer.

A-The analysis noted that before the outbreak of COVID-19

B-The global economy could shrink by up to 1% in 2020 due to the coronavirus pandemic.

C- In the best-case scenario, with a moderate decline in private consumption.

D-World output was expected to expand at a modest pace of 2.5% in 2020, as reported in the world economic situation and prospects 2020.

E-Investment and exports and offsetting increase in government spending in the G7 countries and China global growth would fall to 1.2% in 2020.

F- A reversal from the previous forecast of 2.5% growth, the UN has said, warning it may contract even further if restrictions on the economic activities are extended.

1. B-D
2. A-E
3. C-D
4. B-F
5. None of these

Direction 96 - 100 : Read the given passage carefully and answer the questions accordingly.

In a world gripped _____ a pandemic, global unrest and a fast-moving news cycle, it can be difficult to remember that the war in Syria is still happening and is in its 10th year. Earlier this year, Turkish and Syrian troops were clashing in Syria's northwest. That brought NATO-member Turkey and Russia, which back opposing sides of the war,



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to the brink of direct confrontation, and produced an unprecedented wave of displaced people. Arguing that it faces a potential new influx of refugees from Syria, Turkey announced it would no longer stop its vast migrant and refugee population from illegally entering Greece, touching off a new crisis for the European Union. Russia first intervened in Syria in September 2015 when it started airstrikes against 'terrorist' targets. While Moscow has said it is targeting IS and other terrorist groups, US officials have repeatedly countered that claim by saying Russian airstrikes are primarily directed against non-IS rebel forces fighting the Assad government. The Kremlin, meanwhile, has accused the US of using its campaign against IS as a way to slow Russian and Syrian government military advances. More than 4.5 million people have fled Syria since the start of the conflict, most of them women and children. Neighboring Lebanon, Jordan and Turkey have struggled to cope with one of the largest refugee exoduses in recent history. About 10% of Syrian refugees have sought safety in Europe, sowing political divisions as countries argue over sharing the burden. The US has accused President Assad of responsibility for widespread atrocities and says he must go. But it agrees on the need for a negotiated settlement to end the war and the formation of a transitional administration. Riyadh is a major provider of military and financial assistance, and has called for a no-fly zone to be imposed to protect civilians from bombardment by Syrian government forces. Saudi leaders were angered by the Obama administration's decision not to intervene militarily in Syria, later agreed to take part in the US-led coalition air campaign against IS. Turkey is a key supporter of the Syrian opposition. But its policy of allowing rebel fighters, arms shipments and refugees to pass through its territory has been exploited by foreign jihadists wanting to join IS. They have though been critical of coalition support for the Syrian Kurdish Popular Protection Units (YPG) - an affiliate of the banned Turkish Kurdistan Workers' Party (PKK) deemed a terrorist group by Turkey, the EU and the US.

Q:96 Which of the following words can best express the word 'Exoduses'?

1. Diaspora
2. Flux
3. Deluge
4. Torrent

5. Spate

Q:97 Which of the following word would best fit the blank in order to make the sentence correct?

1. Onto
2. Into
3. By
4. In
5. On

Q:98 What is the reason for a new crisis in the European Union?

1. The large influx of refugees has given rise to political division
2. The Syrian civil war is awfully affecting the border securities
3. The clash between Turkish and Syrian troops produced an unparalleled wave of refugees
4. Turkish's decision of not ceasing the refugees to illegally enter Greece.
5. The disapproval of countries in sharing the burden of migrant population.

Q:99 From the above passage what can be inferred about Russian government stance on Syria crisis?

1. The Russian government disapproved the blame of targeting the non-IS rebel.
2. The government, amidst targeting the terrorist group is primarily targeting the Non-IS rebel.
3. The Russian government along with the US government wants a negotiation which can stop the conflict in Syria.
4. The Russian government is essentially targeting the forces fighting the Assad government to keep its closest ally secure.
5. The Russian government supports the fact that a political solution can end the conflict.

Q:100 From the above passage it can be inferred that the passage is about :

1. Civil war in Syria
2. The large influx of refugees from Syria to other countries.
3. The increasing tension at borders of the countries adjacent to Syria.
4. Impact of Syrian civil war on globe.
5. Where the key countries stand in the Syria crisis.

Answer Key

1. (2)	2. (5)	3. (4)	4. (1)	5. (3)
6. (3)	7. (2)	8. (2)	9. (5)	10. (3)
11. (2)	12. (4)	13. (5)	14. (3)	15. (1)
16. (1)	17. (4)	18. (4)	19. (2)	20. (1)
21. (2)	22. (5)	23. (3)	24. (5)	25. (2)
26. (5)	27. (4)	28. (3)	29. (1)	30. (2)
31. (4)	32. (5)	33. (2)	34. (4)	35. (1)
36. (3)	37. (3)	38. (4)	39. (1)	40. (3)
41. (5)	42. (4)	43. (1)	44. (4)	45. (1)
46. (2)	47. (1)	48. (3)	49. (3)	50. (2)
51. (3)	52. (4)	53. (2)	54. (2)	55. (5)
56. (1)	57. (3)	58. (2)	59. (4)	60. (4)
61. (3)	62. (3)	63. (4)	64. (2)	65. (3)
66. (1)	67. (2)	68. (5)	69. (1)	70. (4)
71. (2)	72. (4)	73. (1)	74. (5)	75. (3)
76. (4)	77. (2)	78. (3)	79. (3)	80. (4)
81. (3)	82. (2)	83. (5)	84. (1)	85. (2)
86. (3)	87. (2)	88. (2)	89. (4)	90. (3)
91. (5)	92. (1)	93. (5)	94. (3)	95. (4)
96. (1)	97. (3)	98. (4)	99. (4)	100. (5)

Answers and Solutions

Q:1 The correct answer is **option 2** i.e. **665**.

In 2018,

Patients in A = $500 + 15/100 \times 500 = 575$

Patients in B = $550 + 20/100 \times 550 = 660$

Patients in C = $600 + 30/100 \times 600 = 780$

Total Patients = $575 + 660 + 780 = 2015$

Total patients in 2016 = $450 + 600 + 300 = 1350$

Difference = $2015 - 1350 = 665$

Q:2 The correct answer is **option 5** i.e. **15 : 14**.

In 2016,

Initially, patients in A = 450

Patients in B = 600

Patients in C = 300

20% of B referred to C

i.e.

Patients in C = $300 + (20/100 \times 600) = 300 + 120 = 420$

Ratio of patients in A and C = $450 : 420 = 15 : 14$

Q:3 The correct answer is **option 4** i.e. **21.3%**.

Total cases in 2015 = $650 + 350 + 400 = 1400$

Recovery rate = 30% i.e. $30/100 \times 1400 = 420$ patients recovered

Patients in Hospital A = 650

Recovery rate = 40% i.e. $40/100 \times 650 = 260$ patients recovered

Now, patients in Hospital B & C = $350 + 400 = 750$

Recovered patients in Hospital B & C = $420 - 260 = 160$

Recovery rate in B & C combined = $160/750 \times 100 = 21.3\%$

Q:4 The correct answer is **option 1** i.e. **29.5%**.

Total cases across 3 years in all the hospitals:

$(650 + 350 + 400) + (450 + 600 + 300) + (500 + 550 + 600) = 4400$

Total cases in Hospital C over 3 years = $400 + 300 + 600 = 1300$

Percentage = $1300/4400 \times 100 = 29.5\%$

Q:5 The correct answer is **option 3** i.e. **1033**.

Cases in A & B in 2015 = $650 + 350 = 1000$

Cases in A & B in 2016 = $450 + 600 = 1050$

Cases in A & B in 2017 = $500 + 550 = 1050$

Average = $(1000 + 1050 + 1050)/3 = 1033.33$ or 1033

Q:6 The correct answer is **option 3** i.e. **36 minutes**.

Let the time taken by pipes P and Q alone to fill the tank is ' 3^2x ' and ' 4^2x ' respectively.

According to the question:

$(1/9x) + (1/16x) = (1/23.04)$

$(16 + 9)/144x = 1/23.04$

$25/144x = 1/23.04$

$x = 4$

Time taken by pipe P alone to fill that tank = $3^2x = 36$ minutes

Q:7 The correct answer is **option 2** i.e. **57 km**

Average speed = Total distance/Total time

Now,

$(D/24) + [(D + 6)/16] + [(D - 3)/20] = [(D + D + 6 + D - 3)/19]$

$(10D + 15D + 90 + 12D - 36)/240 = (3D + 3)/19$

$19 \times (37D + 54) = 240 \times (3D + 3)$

$703D + 1026 = 720D + 720$

$17D = 306$

$D = 18$



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Length of Ram's journey = $D + (D + 6) + (D - 3)$
= 57 km

Q:8 The correct answer is **option 2** i.e. **20%**

Total students in school A = $10x$
Boys in school A = 60% of $10x = 6x$
Girls in school A = $10x - 6x = 4x$
Boys in school B = 75% of $6x = 4.5x$
Girls in school B = $1.875 \times 4x = 7.5x$
Total students in school B = $4.5x + 7.5x = 12x$
Required percent = $[(12x - 10x)/10x] \times 100$
= 20%

Q:9 The correct answer is **option 5** i.e. **Rs. 12610**.

Let the worth of the policy = 'x'
According to the question:
 $x = [4630.5/\{1 + 5/100\}^1] + [4630.5/\{1 + 5/100\}^2]$
 $+ [4630.5/\{1 + 5/100\}^3]$
 $x = 4410 + 4200 + 4000$
 $x = 12610$
Hence, total worth of the policy = $x = \text{Rs. } 12610$

Q:10 The correct answer is **option 3** i.e. **25%**.

Let the CP of the article = P
So, the MP of the article = $P \times (100 + x)/100$
And the SP of the article = $P \times 115/100 = 23P/20$
From the question:
 $(23P/20) - P = 54$
 $P = 360$
The SP of the article = $360 \times 23/20 = \text{Rs. } 414$
The MP of the article = $414 + 36 = \text{Rs. } 450$
So,
 $P \times (100 + x)/100 = 450$
 $360 \times (100 + x)/100 = 450$
 $100 + x = 125$
 $x = 25\%$

Q:11 The correct answer is **Option 2** i.e. **232**.

$28.66\% \text{ of } 776.88 - (3.96^2/3.07^2) \times 18.07 + 16.72\% \text{ of } 251.7$
Taking approximate values,
= $28.57\% \text{ of } 777 - (4^2/3^2) \times 18 + 16.66\% \text{ of } 252$
= $2/7 \times 777 - 16/9 \times 18 + 1/6 \times 252$
= $222 - 32 + 42 = 232$

Q:12 Correct answer is **Option 4** i.e. **9**.

$\sqrt{[7.32^{(1/2)} + 29.89\% \text{ of } 190 + 453^{(1/2)}]}$

Approximations:

$7.32 = 7.29$
 $29.89 = 30$
 $\sqrt{[7.29^{(1/2)} + 30\% \text{ of } 190 + 453^{(1/2)}]}$
 $(2.7 + 57 + 21.28)^{1/2}$
 $80.98^{1/2} = 9$

Q:13 The correct answer is **option 5** i.e. **28**

$(471.85/66.89) \times (804.3/235.6) + 15.79^{(1/2)} = ?$
Taking approximate values, we get
 $\Rightarrow (472/67) \times (804/236) + 16^{1/2} = ?$
 $\Rightarrow 379488/15812 + 4 = ?$
 $\Rightarrow 24 + 4 = ?$
 $\Rightarrow ? = 28$

Q:14 The correct answer is **Option 3** i.e. **1517**.

$42.04\% \text{ of } 1600.23 + 30.97^2 - 13.94^2 + 19.98\% \text{ of } 398.87$
Approximations:
 $42.04 = 42$
 $1600.23 = 1600$
 $30.97 = 31$
 $13.94 = 14$
 $19.98 = 20$
 $398.87 = 400$
 $42\% \text{ of } 1600 + 31^2 - 14^2 + 20/100 \times 400$
 $672 + 961 - 196 + 80 = 1517$

Q:15 The correct answer is **Option 1** i.e. **738**.

BODMAS Rule

While solving the equations, please follow the following steps from left to right.

1. B - Firstly solve 'brackets' like $()$, $\{\}$, $[\]$
2. O - Then 'Of'
3. D - Then Division
4. M - Then 'Multiplication'
5. A - Then 'Addition'
6. S - Then 'Subtraction'

Note:

1. 'Of' represents Multiplication.
2. If any equation has only multiplication and division then you can ignore BODMAS.



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1. Solve 'of' starting from left to right.

2. Solve first 'of'

Note: 'Of' means Multiplication

We can take 31% as approximate value of 31.12%

31.12% of 800 = 248

3. Similarly solve second 'of'

We can take 61% as approximate value of 61.17%

61.17% of 700 = 427

4. Add the final terms

248 + 427 + 63 = 738

Q:16 The correct answer is **option 1** i.e. **8 : 12 : 8 : 5**

The ratio of investment is same as ratio of profit.

Total profit of person A = 4000 × 12 = 48000

Total profit of person B = 6000 × 12 = 72000

Total profit of person C = 8000 × 6 = 48000

Total profit of person D = 10000 × 3 = 30000

Required ratio = 48000 : 72000 : 48000 : 30000

= 8 : 12 : 8 : 5

Q:17 The correct answer is **option 4** i.e. **21.75 years**

Sum of ages class of 23 students = 21 × 23 = 483 years

Sum of ages of class when age of teacher and principal is also added = (21 + 2) × (23 + 2) = 23 × 25 = 575 years

Sum of ages of principle and teacher = 575 - 483 = 92 years

Since, principle is 14 years older to teacher, then age of teacher = (92 - 14)/2 = 39 years

Average age of the class when only the age of teacher is added = (483 + 39)/24 = 522/24

= 21.75 years

Q:18 The correct answer is **Option 4** i.e. **39 years**

Given, the sum of present age of Rupali, Satyam and Sandesh is 84 years.

4 years ago,

Sum of their age would be: 84 - (4 × 3) = 72 years

Also, ratio of their age 4 years ago = 5 : 4 : 3

Let the age of Rupali be 5x, the age of Satyam be 4x and the age of Sandesh be 3x

then 5x + 4x + 3x = 72

⇒ 12x = 72

⇒ x = 6

Hence, age of Rupali 4 years ago = 5 × 6 = 30 years

So, present age = 30 + 4 = 34 years

Age after 5 years = 34 + 5 = 39 years

Q:19 The correct answer is **Option 2** i.e. **3/7**

Number of red balls = 4

Number of yellow balls = 5

Number of pink balls = 6

Total number of balls = 4 + 5 + 6 = 15

Number of ways of drawing two balls = ${}^{15}C_2 = \frac{(15!)}{[2! \times (15 - 2)!]}$

= $\frac{(15 \times 14)}{(1 \times 2)} = 105$

Total favourable outcomes = Number of ways of drawing of 2 balls out of 4 red and 6 pink balls.

${}^{10}C_2 = \frac{(10!)}{(2! \times (10 - 2)!)} = \frac{(10 \times 9)}{(1 \times 2)} = 45$

Required probability = 45/105 = **3/7**

Q:20 The correct answer is **option 1** i.e. **Rs. 20640.**

Cost of 10 watches = Rs 24000

Net profit = 10%

Selling price of 10 watches = (100 + 10)% of 24000 = Rs 26400

Cost of 1 watch = 24000/10 = Rs 2400

Selling Price of 1 watch (20% loss) = (100 - 20)% of 2400 = Rs 1920

Selling Price of 7 watches = 26400 - (3 × 1920) = Rs 20640

Q:21 The correct answer is **option 2** i.e. **x ≥ y**

Equation I

$3x^2 - 29x + 40 = 0$

$3x^2 - 24x - 5x + 40 = 0$

$3x(x - 8) - 5(x - 8) = 0$

$(x - 8)(3x - 5) = 0$

$x = 8, 5/3$

Equation II

$18y^2 - 51y + 35 = 0$

$18y^2 - 21y - 30y + 35 = 0$

$3y(6y - 7) - 5(6y - 7) = 0$

$(3y - 5)(6y - 7) = 0$

$y = 5/3, 7/6$

We can analyse,

Value of x	Value of y	Result
8	5/3	x > y
8	7/6	x > y
5/3	5/3	x = y
5/3	7/6	x > y

Hence, $x \geq y$

Q:22 The correct answer is **option 5** i.e. $x = y$ or **Relationship between x and y cannot be determined**

Equation I

$$5x^2 + 19x + 12 = 0$$

$$(x + 3)(5x + 4)$$

$$x = -3, -4/5$$

Equation II

$$15y^2 + 31y + 14 = 0$$

$$(3y + 2)(5y + 7) = 0$$

$$y = -2/3, -7/5$$

We can analyse,

Value of x	Value of y	Result
-3	-2/3	$x < y$
-3	-7/5	$x < y$
-4/5	-2/3	$x < y$
-4/5	-7/5	$x > y$

Hence, $x = y$ or Relationship between x and y cannot be determined

Q:23 The correct answer is **option 3** i.e. $x < y$

Equation I

$$63x^2 - 148x + 77 = 0$$

$$63x^2 - 99x - 49x + 77 = 0$$

$$(9x - 7)(7x - 11) = 0$$

$$x = 7/9, 11/7$$

Equation II

$$5y^2 - 19y + 18 = 0$$

$$5y^2 - 9y - 10y + 18 = 0$$

$$(y - 2)(5y - 9) = 0$$

$$y = 2, 9/5$$

We can analyse,

Value of x	Value of y	Result
7/9	2	$x < y$
7/9	9/5	$x < y$
11/7	2	$x < y$
11/7	9/5	$x < y$

Hence, $x < y$

Q:24 The correct answer is **option 5** i.e. $x = y$ or **Relationship between x and y cannot be determined**

Equation I

$$20x^2 - 21x + 4 = 0$$

$$20x^2 - 16x - 5x + 4 = 0$$

$$4x(5x - 4) - 1(5x - 4) = 0$$

$$(4x - 1)(5x - 4) = 0$$

$$x = 1/4, 4/5$$

Equation II

$$36y^2 - 37y + 7 = 0$$

$$36y^2 - 28y - 9y + 7 = 0$$

$$4y(9y - 7) - 1(9y - 7) = 0$$

$$(4y - 1)(9y - 7) = 0$$

$$y = 1/4, 7/9$$

We can analyse,

Value of x	Value of y	Result
1/4	1/4	$x = y$
1/4	7/9	$x < y$
4/5	1/4	$x > y$
4/5	7/9	$x > y$

Hence, $x = y$ or Relationship between x and y cannot be determined

Q:25 The correct answer is **option 2** i.e. $x \geq y$

Equation I

$$18x^2 - 173x + 99 = 0$$

$$18x^2 - 162x - 11x + 99 = 0$$

$$18x(x - 9) - 11(x - 9) = 0$$

$$(18x - 11)(x - 9) = 0$$

$$\therefore x = 11/18, 9$$

Equation II

$$18y^2 + 7y - 11 = 0$$

$$18y^2 - 11y + 18y - 11 = 0$$

$$y(18y - 11) + 1(18y - 11) = 0$$

$$(18y - 11)(y + 1) = 0$$

$$\therefore y = 11/18, -1$$

We can analyse,

Value of x	Value of y	Result
11/18	11/18	$x = y$
11/18	-1	$x > y$
9	11/18	$x > y$
9	-1	$x > y$

Hence, $x \geq y$

Q:26 The correct answer is **option 5** i.e. **66 cm**

Area of larger square = $30 \times 30 = 900 \text{ cm}^2$

From the Pie chart:

Area of the circle = $900 \times 0.385 = 346.5 \text{ cm}^2$

So,

$$22/7 \times r^2 = 346.5$$

$$\Rightarrow r^2 = 110.25$$

$$\Rightarrow r = 10.5$$

Hence,

Circumference of the circle = $2 \times 22/7 \times 10.5 = 66 \text{ cm}$

Q:27 The correct answer is **option 4** i.e. **60 cm**

Area of larger square = $30 \times 30 = 900 \text{ cm}^2$

From the Pie chart:

Area of the rectangle = $900 \times 0.21 = 189 \text{ cm}^2$

Suppose the length and breadth of the rectangle are 'x' and '(x - 12)' respectively.

So,

$$x \times (x - 12) = 189$$

$$\Rightarrow x^2 - 12x - 189 = 0$$

$$\Rightarrow (x - 21)(x + 9) = 0$$

So, x = 21

Length = 21 cm and breadth = 9 cm

Now,

$$\text{Perimeter of the rectangle} = 2 \times (21 + 9) = 60 \text{ cm}$$

Q:28 The correct answer is **option 3** i.e. **$9\sqrt{2}$ cm**

Area of larger square = $30 \times 30 = 900 \text{ cm}^2$

From the Pie chart:

Area of the triangle = $900 \times 0.045 = 40.5 \text{ cm}^2$

Given: the triangle drawn is a right-angle triangle with base equal to perpendicular.

Suppose base = perpendicular = a cm

Hence,

$$\frac{1}{2} \times \text{Base} \times \text{Perpendicular} = 40.5$$

$$\Rightarrow \frac{1}{2} \times a \times a = 40.5$$

$$\Rightarrow a^2 = 81$$

$$\Rightarrow a = 9$$

Hence,

$$\text{Hypotenuse of the triangle} = \sqrt{(a^2 + a^2)} = a\sqrt{2} = 9\sqrt{2} \text{ cm}$$

Q:29 The correct answer is **option 1** i.e. **171 cm²**

Area of larger square = $30 \times 30 = 900 \text{ cm}^2$

From the Pie chart:

Area of the smaller square = $900 \times 0.09 = 81 \text{ cm}^2$

So,

$$\text{Side of smaller square} = \sqrt{81} = 9 \text{ cm}$$

The side of larger square is 30 cm and that of the smaller square is 9 cm;

So, 3 small squares ($9 \times 3 = 27 \text{ cm}$) will fit into a vertical line and 3 into a horizontal line.

Hence, total small squares = $3 + 3 + 3 = 9$

Now,

$$\text{Remaining area} = 900 - 9 \times 81 = 171 \text{ cm}^2$$

Q:30 The correct answer is **Option 2** i.e. **44.44%**

Area of larger square = $30 \times 30 = 900 \text{ cm}^2$

From the Pie chart:

Total remaining area = $900 \times 0.27 = 243 \text{ cm}^2$

Area of new rectangle = $12 \times 9 = 108 \text{ cm}^2$

So,

$$\text{Required percentage} = [108/243] \times 100 = 44.44\%$$

Q:31 The correct answer is **Option 4** i.e. **4 years.**

During the time of retirement of army officer:

Suppose the age of his wife and father are 2x and 3x respectively.

After 7 years from the retirement of the army officer:

$$(2x + 7)/(3x + 7) = 9/13$$

$$26x + 91 = 27x + 63$$

$$x = 28$$

Hence,

Age of wife when the army officer is 60 years old = $28 \times 2 = 56$ years

Hence,

$$\text{Difference} = 60 - 56 = 4 \text{ years}$$

Q:32 The correct answer is **Option 5** i.e. **Rs. 563.75**

Given:

$$P = \text{Rs. } 55000$$

Since it is compounded semi-annually:

$$R = 10/2 = 5\%$$

$$T = 1 \times 2 = 2$$

Hence,

$$A = 55000 \times (1 + 5/100)^2$$

$$= 55000 \times (441/400)$$

$$= \text{Rs. } 60637.5$$

So,

$$\text{Interest} = 60637.5 - 55000$$

$$= \text{Rs. } 5637.5$$

Since the interest obtained after 1 year is invested again on simple interest for 6 months at double the rate per annum semi-annually.

So,

$$P = \text{Rs. } 5637.5$$

$$R = (10 \times 2)/2 = 10\%$$

$$T = 1 \text{ (one-half year)}$$

Simple interest

$$= (5637.5 \times 10 \times 1)/100$$

$$= \text{Rs. } 563.75$$

Q:33 The correct answer is **Option 2** i.e. **15.6%**

Suppose the market prices of 3 products are $2x$, $3x$ and $5x$ respectively.

So, Selling prices after Discounts of 10%, 12% and 20%:

1st product = $2x \times 0.9 = 1.8x$

2nd product = $3x \times 0.88 = 2.64x$

3rd product = $5x \times 0.8 = 4x$

Total marked price of 3 products = $2x + 3x + 5x = 10x$

Total selling price after discount on 3 products

= $1.8x + 2.64x + 4x$

= $8.44x$

Hence, Single equivalent discount = $\left[\frac{(10x - 8.44x)}{10x} \right] \times 100 = 15.6\%$

Q:34 The correct answer is **Option 4** i.e. **24**

Average of 7 consecutive even numbers is 84.

Then,

84 will be the middle number (Or 4th consecutive even number) out of 7 numbers.

So,

The numbers will be:

78, 80, 82, 84, 86, 88, 90

Hence,

= $82 + 86 = 168$

= $1 + 6 + 8 = 15$

= **15**

Q:35 The correct answer is **option 1** i.e. **126**.

Given,

$\Rightarrow (a + b)^3 = 216$

Hence, $(a + b) = 6$

Now,

$\Rightarrow (a + b)^3 = a^3 + b^3 + 3ab(a + b)$

Putting the values in the above equation,

$\Rightarrow 216 = a^3 + b^3 + 3 \times 5 \times 6$

$\Rightarrow a^3 + b^3 = 216 - 90 = 126$

Q:36 The correct answer is **Option 3** i.e. **Only I is true.**

Statements: $H > B > I = S \geq A > Q$

Conclusions:

I. $H > Q$ - **True** ($H > B > I = S \geq A > Q \rightarrow H > Q$)

II. $A > B$ - **False** ($B > I = S \geq A \rightarrow B > A$)

Hence, the correct answer **Only Conclusion I is true.**

Q:37 The correct answer is **Option 3** i.e. **Only conclusion III follows**

The given statements can be concluded as:

$A \geq B > D < E, D = F \leq T < H, H > F \geq P > R = Q$

I. $D > H \rightarrow$ **False** ($D = F \leq T < H \rightarrow D < H$)

II. $F \geq Q \rightarrow$ **False** ($F \geq P > R = Q \rightarrow F > Q$)

III. $H > R \rightarrow$ **True** ($H > F \geq P > R \rightarrow H > R$)

Hence, the correct answer is **Only conclusion III follows.**

Q:38 The correct answer is **Option 4** i.e. **Neither conclusion I nor II is true**

Given statement: $Y \geq W < P < L; U > N \geq L > O$

On combining statements, we get,

$U > N \geq L > P > W \leq Y, W < P < L > O$

Conclusions:

I. $U > Y$: **False** (As, $U > N \geq L > P > W \leq Y$, we cannot establish the exact relation between U and Y)

II. $W < O$: **False** (As, $W < P < L > O$, we cannot establish the exact relation between W and O)

Hence, the correct answer is **Neither conclusion I nor II is true.**

Q:39 The correct answer is **Option 1** i.e. **5**

1. K sits fourth to the left of J and one of them sits at the end.

(Here, we have two cases i.e. Case 1 and Case 2)

2. An equal number of people sit to the left of J and to the right of O.

3. Five people sit between O and G.

Case- 1



Case- 2



4. G sits immediate left of N.

Now, we can eliminate Case 1. (Because in Case 1, G sits immediately left of K)

5. L sits third to the right of N and third to the left of I.

6. One person sits between M and H. (i.e. H doesn't sit adjacent to I so, H sits at the corner and M sits near I)

7. E doesn't sit near N while D doesn't sit near L and

N. (i.e. D sits between H and M while E sits near L and F sits near N)

H D M I O E L J F N G K

This is our final arrangement.

Clearly, 5 people sit between H and L.

Hence, the correct answer is '5'.

Q:40 The correct answer is **Option 3** i.e. **D**

1. K sits fourth to the left of J and one of them sits at the end.

(Here, we have two cases i.e. Case 1 and Case 2)

2. An equal number of people sit to the left of J and to the right of O.

3. Five people sit between O and G.

Case- 1

J K G O

Case- 2

O J G K

4. G sits immediate left of N.

Now, we can eliminate Case 1. (Because in Case 1, G sits immediately left of K)

5. L sits third to the right of N and third to the left of I.

6. One person sits between M and H. (i.e. H doesn't sit adjacent to I so, H sits at the corner and M sits near I)

7. E doesn't sit near N while D doesn't sit near L and N. (i.e. D sits between H and M while E sits near L and F sits near N)

H D M I O E L J F N G K

This is our final arrangement.

Clearly, D sits fourth to the right of E.

Hence, the correct answer is 'D'.

Q:41 The correct answer is **Option 5** i.e. **K**

1. K sits fourth to the left of J and one of them sits at the end.

(Here, we have two cases i.e. Case 1 and Case 2)

2. An equal number of people sit to the left of J

and to the right of O.

3. Five people sit between O and G.

Case- 1

J K G O

Case- 2

O J G K

4. G sits immediate left of N.

Now, we can eliminate Case 1. (Because in Case 1, G sits immediately left of K)

5. L sits third to the right of N and third to the left of I.

6. One person sits between M and H. (i.e. H doesn't sit adjacent to I so, H sits at the corner and M sits near I)

7. E doesn't sit near N while D doesn't sit near L and N. (i.e. D sits between H and M while E sits near L and F sits near N)

H D M I O E L J F N G K

This is our final arrangement.

Clearly, K sits at the end.

Hence, the correct answer is 'K'.

Q:42 The correct answer is **Option 4** i.e. **H**

1. K sits fourth to the left of J and one of them sits at the end.

(Here, we have two cases i.e. Case 1 and Case 2)

2. An equal number of people sit to the left of J and to the right of O.

3. Five people sit between O and G.

Case- 1

J K G O

Case- 2

O J G K

4. G sits immediate left of N.

Now, we can eliminate Case 1. (Because in Case 1, G sits immediately left of K)

5. L sits third to the right of N and third to the left of I.
6. One person sits between M and H. (i.e. H doesn't sit adjacent to I so, H sits at the corner and M sits near I)
7. E doesn't sit near N while D doesn't sit near L and N. (i.e. D sits between H and M while E sits near L and F sits near N)

H D M I O E L J F N G K
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

This is our final arrangement.
Except H, all sit at the middle of the row.
Hence, the correct answer is 'H'.

Q:43 The correct answer is **Option 1** i.e. **D**

1. K sits fourth to the left of J and one of them sits at the end.
(Here, we have two cases i.e. Case 1 and Case 2)
2. An equal number of people sit to the left of J and to the right of O.
3. Five people sit between O and G.

Case- 1

J K G O
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

Case- 2

O J G K
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

4. G sits immediate left of N.

Now, we can eliminate Case 1. (Because in Case 1, G sits immediately left of K)

5. L sits third to the right of N and third to the left of I.
6. One person sits between M and H. (i.e. H doesn't sit adjacent to I so, H sits at the corner and M sits near I)
7. E doesn't sit near N while D doesn't sit near L and N. (i.e. D sits between H and M while E sits near L and F sits near N)

H D M I O E L J F N G K
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

This is our final arrangement.
Clearly, D sits second from the right end.
Hence, the correct answer is 'D'.

Q:44 The correct answer is **Option 4** i.e. **Two**

Given word: INCARNATION

3rd letter: C, 5th letter: R, 8th letter: T, 4th letter: A

Meaningful words: CART, and CRAT

Hence the correct answer is **Two**.

Q:45 The correct answer is **Option 1** i.e. **1**

P A L P A B L E
16 1 12 16 1 2 12 5
↑

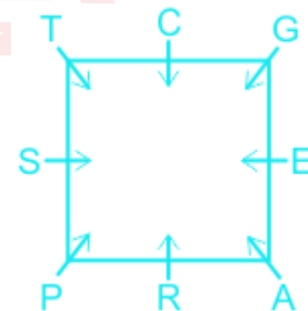
Hence, only one pair has as many letters as they have between them in the English alphabetical series.

Hence, 1 is the correct answer

Q:46 The correct answer is **Option 2** i.e. **Three**

- 1) First, we place Three persons between P and G.
- 2) Two persons are sitting between G and S who sit immediately left of P.
- 3) A sits second to the left of G.
- 4) A and R are immediate neighbors and R doesn't face S.
- 5) T doesn't sit near to G and A faces the immediate neighbor of C.
- 6) Only one place left for E who sits immediate right of A.

Now we have our final arrangements



Clearly, three persons sit between R and C.
Hence, the correct answer is **Three**.

Q:47 The correct answer is **Option 1** i.e. **S**

- 1) First, we place Three persons between P and G.
- 2) Two persons are sitting between G and S who sit immediately left of P.
- 3) A sits second to the left of G.
- 4) A and R are immediate neighbors and R doesn't face S.

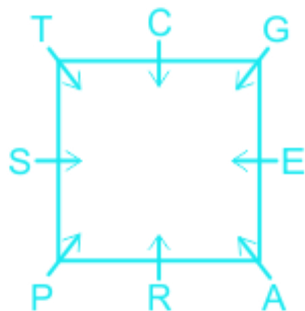
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English

- 5) T doesn't sit near to G and A faces the immediate neighbor of C.
6) Only one place left for E who sits immediate right of A.

Now we have our final arrangements

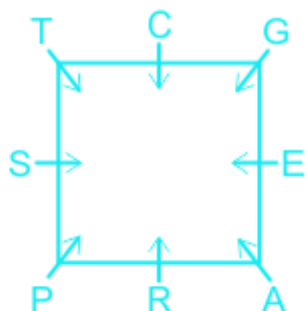


Clearly, S sits opposite to E.
Hence, the correct answer is **S**.

Q:48 The correct answer is **Option 3** i.e T

- 1) First, we place Three persons between P and G.
- 2) Two persons are sitting between G and S who sit immediately left of P.
- 3) A sits second to the left of G.
- 4) A and R are immediate neighbors and R doesn't face S.
- 5) T doesn't sit near to G and A faces the immediate neighbor of C.
- 6) Only one place left for E who sits immediate right of A.

Now we have our final arrangements



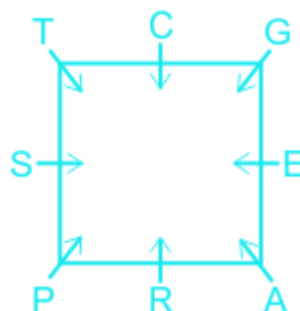
Clearly, all sit in the middle of the table except T who sits at the corner.
Hence the correct answer is **T**.

Q:49 The correct answer is **Option 3** i.e S

- 1) First, we place Three persons between P and G.
- 2) Two persons are sitting between G and S who sit immediately left of P.
- 3) A sits second to the left of G.

- 4) A and R are immediate neighbors and R doesn't face S.
5) T doesn't sit near to G and A faces the immediate neighbor of C.
6) Only one place left for E who sits immediate right of A.

Now we have our final arrangements

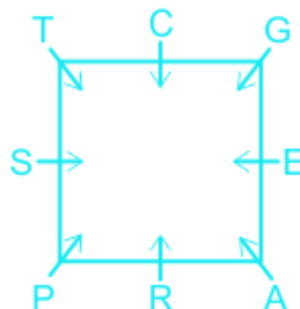


Clearly, S sits second to the right of C.
Hence the correct answer is **S**.

Q:50 The correct answer is **Option 2** i.e R

- 1) First, we place Three persons between P and G.
- 2) Two persons are sitting between G and S who sit immediately left of P.
- 3) A sits second to the left of G.
- 4) A and R are immediate neighbors and R doesn't face S.
- 5) T doesn't sit near to G and A faces the immediate neighbor of C.
- 6) Only one place left for E who sits immediate right of A.

Now we have our final arrangements

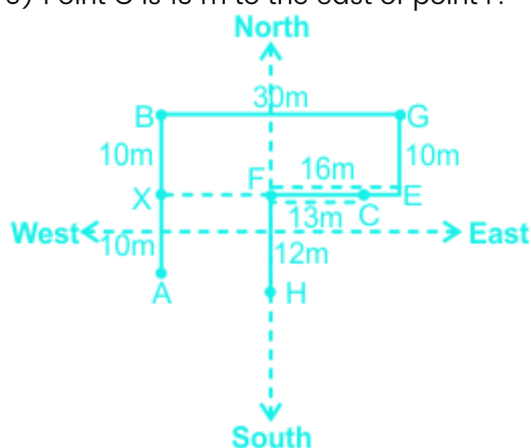


Clearly, R sits between A and P.
Hence, the correct answer is **R**.

Q:51 The correct answer is **Option 3** i.e. **14 m, East**

- 1) Point G is 30 m to the east of point B, which is 20 m to the north of point A.

- 2) Point E is 10 m to the south of point G.
- 3) Point F is 16 m to the west of point E.
- 4) Point H is 12 m to the south of point F.
- 5) Point C is 13 m to the east of point F.

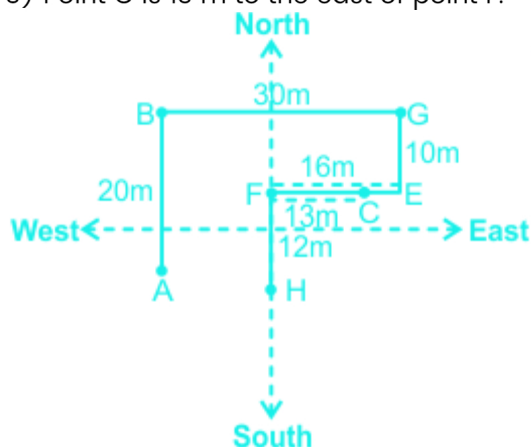


Clearly, If X is the midpoint of AB then F will be 14m towards the east of point X.

Hence, the correct answer is **14m, East**.

Q:52 The correct answer is **Option 4** i.e. **North-East**

- 1) Point G is 30 m to the east of point B, which is 20 m to the north of point A.
- 2) Point E is 10 m to the south of point G.
- 3) Point F is 16 m to the west of point E.
- 4) Point H is 12 m to the south of point F.
- 5) Point C is 13 m to the east of point F.

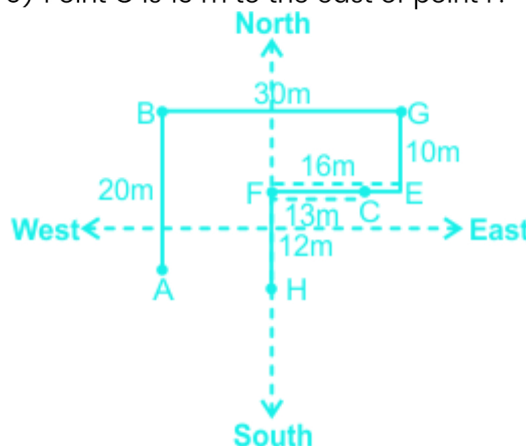


Clearly, **Point G** is in **North-East** direction with respect to point H.

Hence, the correct answer is **North-East**.

Q:53 The correct answer is **Option 2** i.e. **South-East**

- 1) Point G is 30 m to the east of point B, which is 20 m to the north of point A.
- 2) Point E is 10 m to the south of point G.
- 3) Point F is 16 m to the west of point E.
- 4) Point H is 12 m to the south of point F.
- 5) Point C is 13 m to the east of point F.



Clearly, Point H is in South-West direction with respect to Point B.

Hence, the correct answer is **South-East**.

Q:54 The correct answer is **Option 2** i.e. **J and E**

1. A and C have their birthdays in the month of 30 days but not in the same month and A's birthday is before C's birthday.
2. No persons have their birthday after G.
3. H's birthday is in the month of 30 days and after C's birthday.
4. Two persons have their birthdays between H and F.

Now, we have 4 cases i.e. Case 1, Case 2, Case 3, and Case 4.

Months	Case-1	Case-2	Case-3	Case-4
April(30)	A, _	A, _	_, A	_, A
May(31)		F, _		F, _
June(30)	C, H	C, H	C, H	C, H
July(31)				
August(31)	F, G	_, G	F, G	_, G

5. B and I have their birthdays in the same month having 31 days.

6. B doesn't have a birthday in July.

Now, we can eliminate Case 2 and Case 4. (Because no place is vacant in May to place B and I.)

7. Equal persons have their birthdays between G and J and B and J. (i.e. 2 persons have their birthdays between G and J and B and J)

Months	Case-1	Case-3
April(30)	A, _	_, A
May(31)	I, B	I, B
June(30)	C, H	C, H
July(31)	J, _	J, _
August(31)	F, G	F, G

8. Only one person has a birthday between B and D.

Now, we can eliminate Case-2. (Because In case 2, two or three persons are between B and D.)

9. So, the remaining person E has a birthday in July, and after J.

Months	Case-1
April(30)	A, D
May(31)	I, B
June(30)	C, H
July(31)	J, E
August(31)	F, G

This is our final arrangement.

Clearly, J and E were born in July.

Hence, the correct answer is **J and E**.

Q:55 The correct answer is **Option 5** i.e. J

1. A and C have their birthdays in the month of 30 days but not in the same month and A's birthday is before C's birthday.

2. No persons have their birthday after G.

3. H's birthday is in the month of 30 days and after C's birthday.

4. Two persons have their birthdays between H and F.

Now, we have 4 cases i.e. Case 1, Case 2, Case 3,

and Case 4.

Months	Case-1	Case - 2	Case-3	Case-4
April(30)	A, _	A, _	_, A	_, A
May(31)		F, _		F, _
June(30)	C, H	C, H	C, H	C, H
July(31)				
August(31)	F, G	_, G	F, G	_, G

5. B and I have their birthdays in the same month having 31 days.

6. B doesn't have a birthday in July.

Now, we can eliminate Case 2 and Case 4. (Because no place is vacant in May to place B and I.)

7. Equal persons have their birthdays between G and J and B and J. (i.e. 2 persons have their birthdays between G and J and B and J)

Months	Case-1	Case-3
April(30)	A, _	_, A
May(31)	I, B	I, B
June(30)	C, H	C, H
July(31)	J, _	J, _
August(31)	F, G	F, G

8. Only one person has a birthday between B and D.

Now, we can eliminate Case-2. (Because In case 2, two or three persons are between B and D.)

9. So, the remaining person E has a birthday in July, and after J.

Months	Case-1
April(30)	A, D
May(31)	I, B
June(30)	C, H
July(31)	J, E
August(31)	F, G

This is our final arrangement.

Except for J, all were born in the months having 30 days.

Hence, the correct answer is J.

Q:56 The correct answer is **Option 1** i.e. **May**

1. A and C have their birthdays in the month of 30 days but not in the same month and A's birthday is before C's birthday.

2. No persons have their birthday after G.

3. H's birthday is in the month of 30 days and after C's birthday.

4. Two persons have their birthdays between H and F.

Now, we have 4 cases i.e. Case 1, Case 2, Case 3, and Case 4.

Months	Case-1	Case - 2	Case-3	Case-4
April(30)	A, _	A, _	_, A	_, A
May(31)		F, _		F, _
June(30)	C, H	C, H	C, H	C, H
July(31)				
August(31)	F, G	_, G	F, G	_, G

5. B and I have their birthdays in the same month having 31 days.

6. B doesn't have a birthday in July.

Now, we can eliminate Case 2 and Case 4. (Because no place is vacant in May to place B and I.)

7. Equal persons have their birthdays between G and J and B and J. (i.e. 2 persons have their birthdays between G and J and B and J)

Months	Case-1	Case-3
April(30)	A, _	_, A
May(31)	I, B	I, B
June(30)	C, H	C, H
July(31)	J, _	J, _
August(31)	F, G	F, G

8. Only one person has a birthday between B and D.

Now, we can eliminate Case-2. (Because In case 2, two or three persons are between B and D.)

9. So, the remaining person E has a birthday in July, and after J.

Months	Case-1
April(30)	A, D
May(31)	I, B
June(30)	C, H
July(31)	J, E
August(31)	F, G

This is our final arrangement.

Clearly, B was born in May.

Hence, the correct answer is **May**.

Q:57 The correct answer is **Option 3** i.e. **E**

1. A and C have their birthdays in the month of 30 days but not in the same month and A's birthday is before C's birthday.

2. No persons have their birthday after G.

3. H's birthday is in the month of 30 days and after C's birthday.

4. Two persons have their birthdays between H and F.

Now, we have 4 cases i.e. Case 1, Case 2, Case 3, and Case 4.

Months	Case-1	Case - 2	Case-3	Case-4
April(30)	A, _	A, _	_, A	_, A
May(31)		F, _		F, _
June(30)	C, H	C, H	C, H	C, H
July(31)				
August(31)	F, G	_, G	F, G	_, G

5. B and I have their birthdays in the same month having 31 days.

6. B doesn't have a birthday in July.

Now, we can eliminate Case 2 and Case 4. (Because no place is vacant in May to place B and I.)

7. Equal persons have their birthdays between G and J and B and J. (i.e. 2 persons have their

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Weekly Bank Mock Test

English

birthdays between G and J and B and J)

Months	Case-1	Case-3
April(30)	A, _	_, A
May(31)	I, B	I, B
June(30)	C, H	C, H
July(31)	J, _	J, _
August(31)	F, G	F, G

8. Only one person has a birthday between B and D.

Now, we can eliminate Case-2. (Because In case 2, two or three persons are between B and D.)

9. So, the remaining person E has a birthday in July, and after J.

Months	Case-1
April(30)	A, D
May(31)	I, B
June(30)	C, H
July(31)	J, E
August(31)	F, G

This is our final arrangement.

Clearly, E was born immediately before F.

Hence, the correct answer is E.

Q:58 The correct answer is **Option 2** i.e. 2

1. A and C have their birthdays in the month of 30 days but not in the same month and A's birthday is before C's birthday.

2. No persons have their birthday after G.

3. H's birthday is in the month of 30 days and after C's birthday.

4. Two persons have their birthdays between H and F.

Now, we have 4 cases i.e. Case 1, Case 2, Case 3, and Case 4.

Months	Case-1	Case - 2	Case-3	Case-4
April(30)	A, _	A, _	_, A	_, A

May(31)		F, _		F, _
June(30)	C, H	C, H	C, H	C, H
July(31)				
August(31)	F, G	_, G	F, G	_, G

5. B and I have their birthdays in the same month having 31 days.

6. B doesn't have a birthday in July.

Now, we can eliminate Case 2 and Case 4. (Because no place is vacant in May to place B and I.)

7. Equal persons have their birthdays between G and J and B and J. (i.e. 2 persons have their birthdays between G and J and B and J)

Months	Case-1	Case-3
April(30)	A, _	_, A
May(31)	I, B	I, B
June(30)	C, H	C, H
July(31)	J, _	J, _
August(31)	F, G	F, G

8. Only one person has a birthday between B and D.

Now, we can eliminate Case-2. (Because In case 2, two or three persons are between B and D.)

9. So, the remaining person E has a birthday in July, and after J.

Months	Case-1
April(30)	A, D
May(31)	I, B
June(30)	C, H
July(31)	J, E
August(31)	F, G

This is our final arrangement.

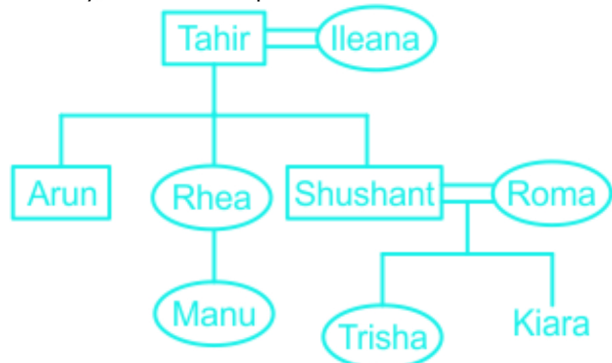
Clearly, 2 people have their birthdays between D and C.

Hence, the correct answer is 2.

Q:59 The correct answer is **Option 4** i.e **Paternal Uncle**

By making the family tree, we get the relationship and gender of all the persons.

Clearly, Arun is the paternal Uncle of Kiara.

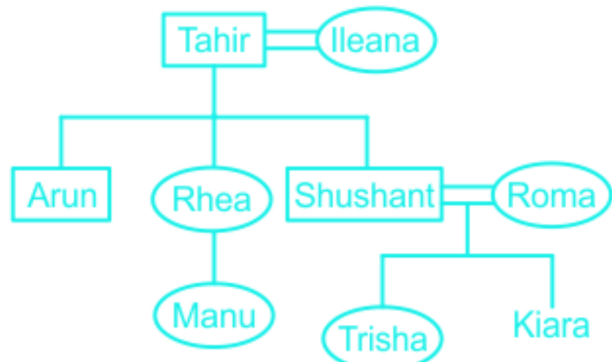


Hence the correct answer is **Paternal Uncle**.

Q:60 The correct answer is **Option 4** i.e **Cannot be determined**.

By making the family tree, we get the relationship and gender of all the persons.

Clearly, we didn't know the gender of Kiara, so the answer is Cannot be determined.

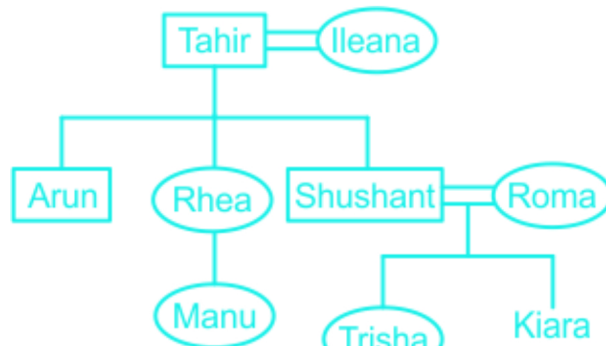


Hence the correct answer is **Cannot be determined**.

Q:61 The correct answer is **Option 3** i.e **Either 1 or 2**.

By making the family tree, we get the relationship and gender of all the persons.

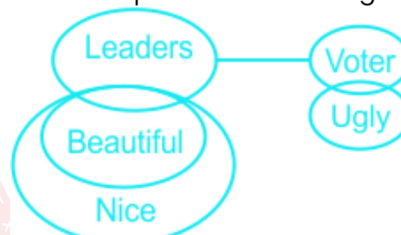
Clearly, The gender of Kiara is not known so it can be either Tahir's Grand Son or Grand Daughter.



Hence the correct answer is **Either 1 or 2**.

Q:62 The correct answer is **Option 3** i.e **If only conclusion II follows**

The least possible venn diagram is:



Conclusions:

I. All leaders are beautiful - **False** (This is possible but not definite).

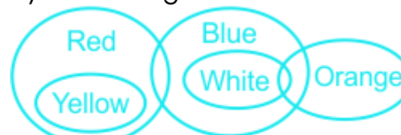
II. Some beautiful are definitely not voters - **True** (The part of beautiful which is leaders will never be part of Voter, as voter and leader both have relationship of no with each other).

III. Some ugly are definitely not beautiful - **False** (This is possible but not definite, as no direct relationship between the two is given).

Hence the correct answer is **If only conclusion II follows**.

Q:63 The correct answer is **Option 4** i.e **If only conclusion III follows**.

By Venn diagram



Conclusions:

I. Some white are yellow → **False** (It is a possibility but not definite)

II. Some orange are definitely red → **False** (It is a

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English

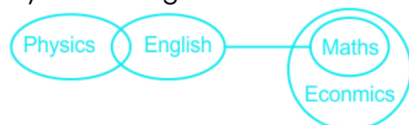
possibility but not definite)

III. At least some blue are orange → **True** (As some white are orange and all white are blue)

Hence, the correct answer is **If only conclusion III follows.**

Q:64 The correct answer is **Option 2** i.e **If all conclusions follow.**

By Venn diagram



Conclusions:

I. Some physics is not maths → **True** (As some physics is english and no english is maths)

II. Some English can be economics → **True** (Possibility is true as there is no negative relation between the elements)

III. Some economics is not English → **True** (As it is given that all maths are economics and no maths is english)

Hence the correct answer is **If all conclusions follow**

Q:65 The correct answer is **Option 3** i.e **Only IV follows**

By Venn diagram



Conclusions:

I. Some musk are oak → **False** (As only melon is musk)

II. Some park is musk → **False** (As only melon is musk)

III. All melon is musk → **False** (This is a possibility but not definite)

IV. All park being oak is a possibility → **True** (The possibility is true as only a few oak are park which means some oak are not park but all park can be oak)

Hence the correct answer is **Only IV follows.**

Q:66 The correct answer is **Option 1** i.e. **The one who is an Engineer**

- D is a Banker and doesn't like Mandolin and Violin.
- G is a teacher and likes Harmonium.
- I is an Architect and doesn't like Mandolin and Flute and The Artitect doesn't like Violin.
- C is an Engineer but doesn't like Flute and Violin.
- The one who is an Entrepreneur likes Piano.
- The one who likes Saxophone is a Physician.

Person	Job	Instrument
D	Banker	(Mandolin/Violin)×
G	Teacher	Harmonium
I	Architect	(Mandolin/Flute/Violin)×
C	Engineer	(Flute/Violin)×
	Entrepreneur	Piano
	Physician	Saxophone

- F is a dentist but doesn't like Violin and Flute.
- H is not an Entrepreneur.
- H likes Flute.
- E is not an Entrepreneur, Salesman and Physician. (i.e. E is an Artist and H is a salesman)
- B is not a Physician. (i.e. B is an Entrepreneur and A is a physician)
- So, Only E likes Violin and F likes Mandolin.
- C doesn't like Guitar and Mouth organ while D doesn't like Mouth organ. (i.e. C likes Trumpet and D likes Guitar)
- (So, Remaining person I likes Mouth Organ.)

Person	Job	Instrument
A	Physician	Saxophone
B	Entrepreneur	Piano
C	Engineer	Trumpet
D	Banker	Guitar
E	Artist	Violin
F	Dentist	Mandolin
G	Teacher	Harmonium
H	Salesman	Flute
I	Architect	Mouth Organ

This is our final arrangement.

Clearly, The one who is an Engineer i.e. C likes trumpet.

Hence, the correct answer is **'The one who is an Engineer'.**

Q:67 The correct answer is **Option 2** i.e. **Violin**

1. D is a Banker and doesn't like Mandolin and Violin.
2. G is a teacher and likes Harmonium.
3. I is an Architect and doesn't like Mandolin and Flute and The Architect doesn't like Violin.
4. C is an Engineer but doesn't like Flute and Violin.
5. The one who is an Entrepreneur likes Piano.
6. The one who likes Saxophone is a Physician.

Person	Job	Instrument
D	Banker	(Mandolin/Violin)×
G	Teacher	Harmonium
I	Architect	(Mandolin/Flute/Violin)×
C	Engineer	(Flute/Violin)×
	Entrepreneur	Piano
	Physician	Saxophone

7. F is a dentist but doesn't like Violin and Flute.
 8. H is not an Entrepreneur.
 9. H likes Flute.
 10. E is not an Entrepreneur, Salesman and Physician. (i.e. E is an Artist and H is a salesman)
 11. B is not a Physician. (i.e. B is an Entrepreneur and A is a physician)
 12. So, Only E likes Violin and F likes Mandolin.
 13. C doesn't like Guitar and Mouth organ while D doesn't like Mouth organ. (i.e. C likes Trumpet and D likes Guitar)
- (So, Remaining person I likes Mouth Organ.)

Person	Job	Instrument
A	Physician	Saxophone
B	Entrepreneur	Piano
C	Engineer	Trumpet
D	Banker	Guitar

E	Artist	Violin
F	Dentist	Mandolin
G	Teacher	Harmonium
H	Salesman	Flute
I	Architect	Mouth Organ

This is our final arrangement.

Clearly, E is an artist and likes Violin.
Hence, the correct answer is 'Violin'.

Q:68 The correct answer is **Option 5** i.e. **The one who is an Architect**

1. D is a Banker and doesn't like Mandolin and Violin.
2. G is a teacher and likes Harmonium.
3. I is an Architect and doesn't like Mandolin and Flute and The Architect doesn't like Violin.
4. C is an Engineer but doesn't like Flute and Violin.
5. The one who is an Entrepreneur likes Piano.
6. The one who likes Saxophone is a Physician.

Person	Job	Instrument
D	Banker	(Mandolin/Violin)×
G	Teacher	Harmonium
I	Architect	(Mandolin/Flute/Violin)×
C	Engineer	(Flute/Violin)×
	Entrepreneur	Piano
	Physician	Saxophone

7. F is a dentist but doesn't like Violin and Flute.
8. H is not an Entrepreneur.
9. H likes Flute.
10. E is not an Entrepreneur, Salesman and Physician. (i.e. E is an Artist and H is a salesman)
11. B is not a Physician. (i.e. B is an Entrepreneur and A is a physician)

12. So, Only E likes Violin and F likes Mandolin.

13. C doesn't like Guitar and Mouth organ while D doesn't like Mouth organ. (i.e. C likes Trumpet and D likes Guitar)

(So, Remaining person I likes Mouth Organ.)

Person	Job	Instrument
A	Physician	Saxophone
B	Entrepreneur	Piano
C	Engineer	Trumpet
D	Banker	Guitar
E	Artist	Violin
F	Dentist	Mandolin
G	Teacher	Harmonium
H	Salesman	Flute
I	Architect	Mouth Organ

This is our final arrangement.

Clearly, The one who is an Architect i.e. I likes Mouth organ.

Hence, the correct answer is 'The one who is an Architect'.

Q:69 The correct answer is **Option 1** i.e. **Salesman**

1. D is a Banker and doesn't like Mandolin and Violin.

2. G is a teacher and likes Harmonium.

3. I is an Architect and doesn't like Mandolin and Flute and The Architect doesn't like Violin.

4. C is an Engineer but doesn't like Flute and Violin.

5. The one who is an Entrepreneur likes Piano.

6. The one who likes Saxophone is a Physician.

Person	Job	Instrument
D	Banker	(Mandolin/Violin)×
G	Teacher	Harmonium
I	Architect	(Mandolin/Flute/Violin)×
C	Engineer	(Flute/Violin)×
	Entrepreneur	Piano

Physician	Saxophone

7. F is a dentist but doesn't like Violin and Flute.

8. H is not an Entrepreneur.

9. H likes Flute.

10. E is not an Entrepreneur, Salesman and Physician. (i.e. E is an Artist and H is a salesman)

11. B is not a Physician. (i.e. B is an Entrepreneur and A is a physician)

12. So, Only E likes Violin and F likes Mandolin.

13. C doesn't like Guitar and Mouth organ while D doesn't like Mouth organ. (i.e. C likes Trumpet and D likes Guitar)

(So, Remaining person I likes Mouth Organ.)

Person	Job	Instrument
A	Physician	Saxophone
B	Entrepreneur	Piano
C	Engineer	Trumpet
D	Banker	Guitar
E	Artist	Violin
F	Dentist	Mandolin
G	Teacher	Harmonium
H	Salesman	Flute
I	Architect	Mouth Organ

This is our final arrangement.

Clearly, H is a salesman.

Hence, the correct answer is 'Salesman'.

Q:70 The correct answer is **Option 4** i.e. **H - salesman - flute**

1. D is a Banker and doesn't like Mandolin and Violin.

2. G is a teacher and likes Harmonium.

3. I is an Architect and doesn't like Mandolin and Flute and The Architect doesn't like Violin.

4. C is an Engineer but doesn't like Flute and Violin.
5. The one who is an Entrepreneur likes Piano.
6. The one who likes Saxophone is a Physician.

Person	Job	Instrument
D	Banker	(Mandolin/Violin)×
G	Teacher	Harmonium
I	Architect	(Mandolin/Flute/Violin)×
C	Engineer	(Flute/Violin)×
	Entrepreneur	Piano
	Physician	Saxophone

7. F is a dentist but doesn't like Violin and Flute.
8. H is not an Entrepreneur.
9. H likes Flute.
10. E is not an Entrepreneur, Salesman and Physician. (i.e. E is an Artist and H is a salesman)
11. B is not a Physician. (i.e. B is an Entrepreneur and A is a physician)
12. So, Only E likes Violin and F likes Mandolin.
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Person	Job	Instrument
A	Physician	Saxophone
B	Entrepreneur	Piano
C	Engineer	Trumpet
D	Banker	Guitar
E	Artist	Violin
F	Dentist	Mandolin
G	Teacher	Harmonium

H	Salesman	Flute
I	Architect	Mouth Organ

This is our final arrangement.

Clearly, H - salesman - flute is correct.

Hence, the correct answer is 'H - salesman - flute'.

Q:71 The correct answer is **Option 2** i.e. **shortages**.

The given question is based on the cloze test. We have to find the correct word from the options that fits best in the sentence.

The given passage is talking about India facing economic shortage and scarcity of necessary things.

So, the word '**shortages**' is the most suitable word to fill in the blank as it means '**a state or situation in which something needed cannot be obtained in sufficient amounts.**'

Hence, the correct answer is **Option 2** i.e. **shortages**.

Q:72 The correct answer is **Option 4** i.e. **consecutive**.

The given question is based on the cloze test. We have to find the correct word from the options that fits best in the sentence.

The given passage is talking about India facing economic shortage and scarcity of necessary things.

'**Consecutive**' is the most suitable word as it means '**following each other continuously.**'

It means that in the mid-1960s, India experienced two years of continuous drought.

Hence, the correct answer is **Option 4** i.e. **consecutive**.

Q:73 The correct answer is **Option 1** i.e. **tipped**.

The given question is based on the cloze test. We have to find the correct word from the options that fits best in the sentence.

The given passage is talking about India facing economic shortage and scarcity of necessary things.

'**Tipped**' is the most suitable word to fill in the blank as it means '**to move so that one side is higher than the other; to make something move in this way.**'

It means that drought led the country to fall into

shortages.

Hence, the correct answer is **Option 1** i.e. **tipped**.

Q:74 The correct answer is **Option 5** i.e. **ramping**.

The given question is based on the cloze test. We have to find the correct word from the options that fits best in the sentence.

The given passage is talking about India facing economic shortage and scarcity of necessary things.

'**Ramping**' is the most suitable word as it means 'drive up the price of (a company's shares) in order to gain a financial advantage.'

Hence, the correct answer is **Option 5** i.e. **ramping**.

Q:75 The correct answer is **Option 3** i.e. **anticipated**.

The given question is based on the cloze test. We have to find the correct word from the options that fits best in the sentence.

The given passage is talking about India facing economic shortage and scarcity of necessary things.

'**Anticipated**' is the most suitable word as it means 'regard as probable; expect or predict.'

It means that the need for improving the health infrastructure could have been expected in March 2020.

Hence, the correct answer is **Option 3** i.e. **anticipated**.

Q:76 The correct answer is **Option 4** i.e. **replicate**.

The given question is based on the cloze test. We have to find the correct word from the options that fits best in the sentence.

The given passage is talking about India facing economic shortage and scarcity of necessary things.

'**Replicate**' is the most suitable word as it means 'repeat; reproduce or obtain; to copy something exactly'.

Hence, the correct answer is **Option 4** i.e. **replicate**.

Q:77 The correct answer is **Option 2** i.e. **considerable**.

The given question is based on the cloze test. We have to find the correct word from the options that fits best in the sentence.

The given passage is talking about India facing

economic shortage and scarcity of necessary things.

'**Considerable**' is the most suitable word as it means 'notably large in size, amount, or extent.'

Hence, the correct answer is **Option 2** i.e. **considerable**.

Q:78 The correct answer is **Option 3** i.e. **C**.

- The part C seems to be contextually wrong as the subject 'import' is wrongly placed in it.
- The entire sentence replicates about a rise in India's entire defence exports which depicts a clear position of a plural form in the error contained word 'import' which needs to be replaced with '**imports**' in order to make the passage appear grammatically fit.
- Further, the remaining sentences are absolutely intact as they make a complete coherent narration as well as grammatical/contextual sense.

The correct sentence is: **The emergence of evidence of a rise in Indian defence exports, also accompanied by a decline in imports, is a welcome development though the reasons for both are not identical.**

Hence, the correct answer is **Option 3** i.e. **C**.

Q:79 The correct answer is **option 3** i.e. **A, B and C**.

The error lies in all the three sentences.

Sentence A :- The error lies because of the wrong use of '**Tense**'.

- We need to replace '**Left**' with '**Had left**' for making the statement grammatically correct.
- Whenever two actions take place in the past we keep the first action in the past perfect tense while the second action in the simple past tense.
- In the given statement, '**Leaving of guests**' is the first action hence, we need to keep it in past perfect tense.

Sentence B :- The error lies because of the wrong use of '**Conjunction**'.

- We need to replace '**An**' with '**A**' for making the statement grammatically correct.

- 'A' is used before words that start with consonant sounds ("a sample" or "a model"), even if the consonant sound is made by a vowel ("a unit"). Conversely, 'an' is used before words that start with vowel sounds ("an equation" or "an element"), even if the word starts with a silent consonant ("an hour").

- 'Site' starts with 'consonant sound' hence, 'A' will be the correct choice.

Sentence C :- The error lies because of the wrong use of 'Preposition'.

- We need to replace 'On' with 'At' for making the statement grammatically correct.
- 'At the eleventh hour' is the correct idiom which means 'the last possible moment for doing something'.

Correct Sentences:-

A) When he returned to the dining-room the guests had left and the servants were clearing the tables.

B) The Great Barrier Reef is a site of remarkable variety and beauty on the north-east coast of Australia.

C) At the eleventh hour, she retired from the contest, leaving the field open to her opponent.

Q:80 The correct answer is option 4, i.e. D

The query is about finding any grammatical/contextual error in the given passage. Option 4, i.e. D seems to contain contextual error in it.

Statement 'D' seems to carry a contextual error in it.

The subject 'years' is determined with 'little' which is inappropriate in the sense that it is used as an adjective to mean 'small' and in the sentence 'years' is not actually a small thing or subject to determine it with 'little'.

So, the word 'little' must be replaced with 'several' in order to denote its congruency with 'years' in the sentence.

Further, the remaining sentences are intact both grammatically as well as contextually.

Hence, an error lies in the option 4

Q:81 The correct answer is option 3, i.e. 'Afloat'

The blank must be filled with a word that best

constitutes the given passage's content. Option 3, i.e. 'Afloat' fits the best as it contains contextual understanding for the given passage.

The entire statement revolves around business leaders, that they have warned about British companies as they are running out of time to stay, most probably out of debt or difficulty amid the coronavirus outbreak, after a survey showed a majority of firms had just three months of cash or less in reserve.

The blank requires a word that best represents the actual inference of the given passage and the word 'Afloat' fits the best in here as it means a state out of debt or difficulty by making the statement seem appropriate in a contextual sense. Further, the remaining words will not fit in here as they are not in congruence with the statement's depiction.

Q:82 The correct answer is option 2, i.e. 'Pertinent'

The blank needs a word that best utilizes the inference of the given passage by making it contextually appropriate. Option 2, i.e. 'Pertinent' seems to be right fit for the given blank.

The entire passage gives a suggestion that India should take interactive actions in the future to evolve as 'a major global power' as it is, most probably appropriate or relevant for India because of the growing coronavirus and its continuous spreading ability across the country.

So, the blank requires a word that best depicts the inference of the entire passage and the word 'Pertinent' seems to fit the best in here as it is absolutely in congruence with the given statement. Further, the remaining words are not in sync with the essence of the statement hence they will not fit in the blank.

Q:83 The correct answer is option 5, i.e. 'Prerogative'

The blank requires a representative that makes the entire passage seem contextually as well as grammatically coherent and appropriate. Option 5, i.e. 'Prerogative' seems to be the word to fit the best in the blank among the given options.

The passage depicts about the government, that it should mitigate the distress of the poor and informal sector workers who are undoubtedly the worst hit by the pandemic and this should be the government's utmost privilege and the word 'Prerogative' will fit in here as this suggests the

same convention.

'Prerogative' represents a right or privilege exclusive to a particular individual or class which is in congruence with the given passage and after adding this word in the blank, the sentence will definitely sound appropriate.

Further, the remaining words are irrelevant to fit in the blank as they are not in sync with the essence of the passage.

Q:84 The correct answer is option 1, i.e. 'Tandem'

The blank will be filled with a word that will make the entire passage sound coherent and contextually as well as grammatically meaningful. Option 1, i.e. 'Tandem' fits the best in here among the given words.

The entire segment revolves around the Central government's continuous efforts to have managed to get a list of all those who attended the events (congregations).

The passage suggests a way that the Central Government was working in most probably a form of a team and the word 'Tandem' seems to make it more relevant with its depiction i.e. 'having two things arranged, one in front of the other'. This representative sounds absolutely relevant for the given passage as it is in congruence with its essence.

Further, the remaining options are irrelevant for the statement's point of view.

Q:85 The correct answer is option 2, i.e. 'Evacuated'

The blank will be filled with a word that best represents the given passage's essence and make it contextually as well as grammatically correct. Option 2, i.e. 'Evacuated' seems to fit in the given blank among the given words here.

After drawing an inference out of the passage, it provides the idea that this revolves around the recent no. of people identified to be infected (supposedly) by the COVID-19 and due to this people being identified were being vacated from their places and were sent further to quarantine centres.

Here, the word 'evacuated' fits the best as it means to remove (someone) from a place of danger to a safer place and it is conforming to the outcome of the passage and makes the statement sound contextually appropriate among the given options. Further, the remaining words are not relevant as its

not in congruence with the statement's point of view.

Q:86 The correct answer is Option 3 i.e. Reproachful.

In the above question the word emboldened is amicable which needs an improvement.

The word 'Amicable' means 'characterized by friendliness'.

In the sentence the word before amicable is rude and amicable is nearly opposite of rude.

So, the word should be as such it goes in sync with rude and it should be a near synonym to make the sentence contextually correct.

'Reproachful' means 'expressing disappointment and disapproval'.

Therefore, the correct word that can replace 'amicable' is 'reproachful'.

The correct sentence is: Rama never said one rude or reproachful word to Kaikeyi but rather, tried to make her feel better about herself.

Hence, the correct answer is Option 3 i.e. Reproachful.

Q:87 The correct answer is option 2 i.e., Expose

In the above sentence the word emboldened is reveal, and the question is to find the correct alternative to this word that would make the sentence contextually correct. Reveal means make known to others. But in the question it talks about corruption which is a misdeed that should be exposed. Therefore, the appropriate word is expose which means make something visible by uncovering it. Though both reveal and expose are synonyms but in this sentence expose is more suitable. **Hence, the correct answer is option 2.**

Q:88 The correct answer is Option 2 i.e. D.

- The first sentence should be an introductory sentence that should introduce the topic. **Sentence B** is an independent statement which states about a certain topic.
- **Sentence E** states some fact that supports sentence B and hence is the second sentence.
- **Sentence C** is the third sentence after realignment as it follows sentence E in terms of facts.
- **Sentence A** is the fourth sentence as it is related to previous sentence.

- **Sentence D** gives a concluding sense and hence is the fifth sentence.
- So, we got the sequence i.e. **BECAD**.
Hence, the correct answer is **Option 2** i.e. **D**.

Q:89 The correct answer is **Option 4** i.e. **A**.

- The first sentence should be an introductory sentence that should introduce the topic. **Sentence B** is an independent statement which states about a certain topic.
- **Sentence E** states some fact that supports sentence B and hence is the second sentence.
- **Sentence C** is the third sentence after realignment as it follows sentence E in terms of facts.
- **Sentence A** is the fourth sentence as it is related to previous sentence.
- **Sentence D** gives a concluding sense and hence is the fifth sentence.
- So, we got the sequence i.e. **BECAD**.

Hence, the correct answer is **Option 4** i.e. **A**.

Q:90 The correct answer is **Option 3** i.e. **C**.

- The first sentence should be an introductory sentence that should introduce the topic. **Sentence B** is an independent statement which states about a certain topic.
- **Sentence E** states some fact that supports sentence B and hence is the second sentence.
- **Sentence C** is the third sentence after realignment as it follows sentence E in terms of facts.
- **Sentence A** is the fourth sentence as it is related to previous sentence.
- **Sentence D** gives a concluding sense and hence is the fifth sentence.
- So, we got the sequence i.e. **BECAD**.

Hence, the correct answer is **Option 3** i.e. **C**.

Q:91 The correct answer is **Option 5** i.e. **E**.

- The first sentence should be an introductory sentence that should introduce the topic. **Sentence B** is an independent statement which states about a certain topic.
- **Sentence E** states some fact that supports

sentence B and hence is the second sentence.

- **Sentence C** is the third sentence after realignment as it follows sentence E in terms of facts.
- **Sentence A** is the fourth sentence as it is related to previous sentence.
- **Sentence D** gives a concluding sense and hence is the fifth sentence.
- So, we got the sequence i.e. **BECAD**.
Hence, the correct answer is **Option 5** i.e. **E**.

Q:92 The correct answer is **Option 1** i.e. **B**.

- The first sentence should be an introductory sentence that should introduce the topic. **Sentence B** is an independent statement which states about a certain topic.
- **Sentence E** states some fact that supports sentence B and hence is the second sentence.
- **Sentence C** is the third sentence after realignment as it follows sentence E in terms of facts.
- **Sentence A** is the fourth sentence as it is related to previous sentence.
- **Sentence D** gives a concluding sense and hence is the fifth sentence.
- So, we got the sequence i.e. **BECAD**.

Hence, the correct answer is **Option 1** i.e. **B**.

Q:93 The correct answer is option 5 i.e., None of these.

In match the following the sentences from both the column are joined to make a contextually and grammatically correct sentence. Here, the four option given, after joining don't form a contextually correct sentence and don't go in sync with each other. **Hence the correct answer is option 5.**

Q:94 The correct answer is option 3 i.e., C-E.

In match the following two sentences are joined to form a contextually correct sentence. Here sentence C talks about a creation by a scientist and sentence E talks about a tasted size ventilator which is the creation. Rest of the given options after combination do not form a correct sentence. **Hence the correct answer is option 3.**

Q:95 The correct answer is option 4 i.e. B-F.

In the match, the following sentences are joined to



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form a contextually as well as grammatically correct sentence.

Sentence B talks about the global economy shrinking up to 1% and sentence F gives hint about the previous forecast by Un and also talks about the reason for further contraction in the economy. The rest of the options after combination do not form a correct sentence.

Hence the correct answer is option 4.

Q:96 The correct answer is option 1 i.e., Diaspora.

In the above question a word has to be selected which best expresses the word 'Exodus'. Exodus means a mass departure of people. In the passage it talks about the refugees displacing from Syria. Diaspora means people who have spread or been dispersed from their homeland. **Hence the correct answer is option 1.**

Q:97 The correct answer is option 3 i.e. By.

In the above question a word should be selected as such it fits the blank and completes the sentence correctly.

'Into' indicates that an action is taking place and also indicates the direction and motion. Onto is used to express movement on a surface and is mostly used with a verb that denotes movement. Grip means to keep a firm hold and here the sentence means the globe is gripped by the pandemic.

Hence the correct answer is option 3.

Q:98 The correct answer is option 4 i.e. Turkey's decision of not ceasing the refugees to illegally enter Greece.

The above question is a direct question from the passage

The Sentence that the decision of Turkey to not stop the migrant population from illegally entering Greece is the reason for rising tension in the European Union.

Hence the correct answer is option 4.

Q:99 The correct answer is option 4 i.e. The Russian government is essentially targeting the forces fighting the Assad government to keep its closest ally secure.

The above question is about drawing inferences from the facts given in the question.

In the passage, it is given that the Russian government essentially targeted the non-IS rebel forces, the ones who are fighting against the Assad government. This step taken by the Russian government indicates that they want to secure the support and power of the Assad government in Syria which is also one of its closest allies in middle-east.

Hence, the correct answer is option 4.

Q:100 The correct answer is option 5 i.e., Where the key countries stand in the Syria crisis.

The question is about drawing a conclusion by reading carefully the facts given in the question. The passage mentions a lot of countries like Turkey, Russia, USA, Jordan etc and their intervention in the Syria crisis. These are the key countries as some of them are allies of Syria and some have their own benefits from the crisis.

Hence the correct answer is option 5.