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155 Questions

Que. 1 **Directions:** The following question contains a small paragraph followed by a question on it. Read the paragraph carefully and answer the question given below it.

<p>A) Throughout history, technology has consistently transformed the way workers across every work culture to do their jobs. From the industrial age to modern-day, technology has improved working conditions. It has streamlined tedious and environmentally wasteful processes and made working from anywhere easier than ever.</p>	<p>D) With the aid of Technology, productivity is pacing but wages aren't keeping up. Expectations to continue to produce at the same pace remain. This can cause employees to feel constantly behind, even while their work is improving with the help of advanced technology. This has increased more pressure on the employees as the administrative part chase behind their employees to deliver more and more.</p>
<p>B) It was designed so that it can impact work positively, both in manufacturing and in communication, and can increase the rate of production. It was with the aim that it should reduce the pressure on the employees and ease their work.</p>	<p>E) Technology has boosted the gig economy, which can be said as another impact of Technology. Technology in the workplace has given the ease of working consistently as a freelancer in what's known as the gig economy.</p>
<p>C) Technology in the workplace has helped to some extent and workers become more efficient than ever before. Earlier what used to take hours now can take minutes. Communication with colleagues or clients across the world can be done very efficiently.</p>	<p>F) Technology is still going on its path of advancement, with new ideology in the future.</p>

Which of the following statements deals about the boost in economy and future proposal of Technology?

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

Correct Option - 1

Que. 2 Which of the following two statements forms a contradictory statements.

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

Correct Option - 1

Que. 3 **Direction:** Read the following information carefully and answer the given questions

Input: 17 49 22 71 33 35 41 63 78 44

Step I: 17 22 49 71 33 35 41 63 78 44

Step II: 33 35 17 22 49 71 41 63 78 44

Step III: 33 53 71 22 94 17 14 36 87 44

Step IV: 35 33 72 12 91 47 13 46 84 74

As per the rule followed in the above steps find out the appropriate steps for the given input and answer the questions.

Input: 12 46 32 11 19 36 89 41 56 53 75 81

What will be the output of the step II?

1. 19 32 11 12 46 36 89 41 56 53 75 81
2. 19 32 11 12 36 89 41 56 53 75 81 46
3. 19 32 11 12 36 89 41 53 75 56 46 81
4. 19 32 12 36 89 41 53 75 56 46 81 11
5. 19 32 46 36 11 89 41 56 53 75 81 12

Correct Option - 1

Que. 4 which of the following is third to the right of the fifth term from the left in Step III ?

1. 23
2. 14
3. 65
4. 98
5. 57

Correct Option - 2

Que. 5 91 is related to 21 in step III in the same way 11 is related to 32 in the step I then 92 is related to which of the following in step IV in the same way?

1. 66
2. 84
3. 11
4. 51
5. 91

Correct Option - 3

Que. 6 What is the sum of the numbers which is fourth from the left end in step II and fourth from the right in the last step?

1. 88
2. 75
3. 44
4. 31
5. 94

Correct Option - 2

Que. 7 A series is given with four words in which few operations are performed:

ABOVE ACUTE DRAIN GAMES

The alphabets in the word are arranged in alphabetical order and assigned the numerical order from 1 to 5 within each word.

Which of the following positions of the alphabets in the word forms the alphabetical series.

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

Correct Option - 2

Que. 8 **Direction:** Read the following information carefully and answer the given questions.

Seven people are sitting around a circular table facing inside all having different ages viz. 6, 12, 15, 19, 38, 30 & 13. The person with age as their multiple or factor are not sitting together.

- a. B is sitting second to the right of E whose age is a multiple of 3 but less than A.
- b. G is sitting opposite to B whose age is 4 more than C.
- c. The person whose age is 3 less than C sits immediately right to him.
- d. Age of the person sitting opposite to E is half of E.
- e. D is sitting second to the right of the person whose age is multiple of 3.
- f. The age of G is not 15 years and he is not sitting adjacent to E.

- g. The sum of the ages of D and F is a perfect square.
h. F is not an immediate neighbor of E.
i. The person whose age is prime number is sitting second to the right of B.
j. Persons whose ages are prime numbers are not sitting together.
Who is sitting second to the left of F?

1. The person whose age is 19 years.
2. C
3. D
4. The person whose age is 13 years
5. None of these

Correct Option - 3

Que. 9 What is the age of the person who is sitting immediate right to A?

1. 38 years
2. 13 years
3. 19 years
4. 30 years
5. 12 years

Correct Option - 1

Que. 10 Four of the following forms a group. Which of the following does not belong to that group?

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

Correct Option - 5

Que. 11 What is the age of B?

1. 6 years
2. 19 years
3. 15 years
4. 13 years
5. None of these

Correct Option - 2

Que. 12 **Direction:** Read the following information carefully and answer the given questions.

A @ B means A is to the north of B at a distance of either 7 m or 12 m

A # B means A is to the west direction of B at a distance of either 5 m or 14 m
A \$ B means A is to the south direction of B at a distance of either 7 m or 12 m
A & B means A is to the east direction of B at a distance of either 5 m or 14 m
A @& B means A is to the north-east of B
A \$& B means A is to the south-east direction of B

Statement

A@B, B#C, C\$D@&A, D#E@F@&C, F@G\$&C, G&H\$C

In which direction is B with respect to G?

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

Correct Option - 4

Que. 13 If distance between B and C is same as the distance between D and E and this distance is less than the distance between A and B then what is the shortest distance between C and E.

1. 13 m
2. 28 m
3. Either a or b
4. 5 m
5. 14 m

Correct Option - 1

Que. 14 What is the total distance between E and G?

1. 12 m
2. 17 m
3. 19 m
4. 21 m
5. None of these

Correct Option - 3

Que. 15 **Direction:** Study the following information carefully and answer the questions given below:

There are 16 floors in a building. Six persons A, B, C, D, E and F have to attend a unique function which are organised on different six floors. No two functions are organised on same floor. There are 6 lifts which are faulty (i.e. If button 2 is pressed in the lift then it might stops on 2 or above 2). Each person uses a different lift. Different functions are: Anniversary, Birthday, Meeting, Interview, Orientation and Shooting.

There is a gap of one floor between the floors on which B and F steps down. B uses lift 2 and he steps down on even number floor above F. The difference between the button number which F pressed in the lift and the floor on which he steps down is 11. C steps down on the floor which is pressed by F. Lift 1 stops on floor on which Anniversary is being conducted. Interview is conducted on the floor which is just above the floor on which

Anniversary is being held. There is a gap of 3 floor between F and D. F steps down above D. C attends Meeting. The number of gap of floor between A and D is same as between E and C. A steps down on floor which is immediately above the floor on which E steps down and he uses lift 3. Sum of floors on which lift 4 and lift 5 stops is 17 and lift 5 stops on even number floor. D attends Birthday function and is above the floor on which A steps down. Orientation is organised on the floor which is below the floor on which Shooting is held. Who among the following uses lift 5?

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

Correct Option - 3

Que. 16 B steps down on which floor?

1. 14
2. 12
3. 13
4. 16
5. 10

Correct Option - 4

Que. 17 D uses which of the following lift?

1. 3
2. 4
3. 6
4. 5
5. 1

Correct Option - 3

Que. 18 Who among the following attends Orientation function?

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

Correct Option - 5

Que. 19 Which button does F pressed in the lift?

1. 3
2. 1
3. 14
4. 12
5. 11

Correct Option - 1

Que. 20 **Direction:** In the following questions, the symbols *, #, %, & and \$ are used with the following meaning as illustrated below:

'X * Y' means 'X is neither less than nor greater than Y'.

'X # Y' means 'X is either greater than or equal to Y'.

'X % Y' means 'X is less than Y'.

'X & Y' means 'X is neither less than nor equal to Y'.

'X \$ Y' means 'X is not greater than Y'.

Now in each of the following questions assuming the given statements to be True, find which of the conclusion/s given below them is/are definitely True?

Statements:

A % B, C & D, F * E # C, D % A

Conclusions:

I. D % B

II. E & A

III. F & D

1. Only Conclusion I is True.
2. Only Conclusion II is True.
3. Only Conclusion III is True.
4. Both Conclusions I and III are True.
5. Both Conclusions II and III are True.

Correct Option - 4

Que. 21 **Statements:**

H # T, J % S, X & H, T * S

Conclusions:

I. H & S

II. H # J

III. J % X

1. Only Conclusion I is True.
2. Only Conclusion II is True.
3. Only Conclusion III is True.
4. Both Conclusions I and II are True.
5. Both Conclusions I and III are True.

Correct Option - 3

Que. 22 **Direction:** In each group of questions below are two conclusions followed by four statements. You have to choose the correct set of statements that logically satisfies given conclusions.

Conclusions:

I. No Door is Table.

II. Some Chairs are not Doors.

1. Some Doors are Windows. No Window is Table. All Table are Chair.
2. All Doors are Windows. All Window are Table. Some Window are Chair.
3. All Doors are Windows. No Window is Table. Some Table are Chair.
4. No Door is Window. Some Window are Table. All Table are Chair.
5. None of these.

Correct Option - 3

Que. 23 **Directions:** Study the following information carefully to answer the given questions:

There are 10 flats available with different flat numbers from 1 to 10 arranged in different positions, out of which seven are occupied by I, J, K, L, M, N, O not necessarily in the same order and three flats are vacant. All the flats are in North facing directions. The distant details are as given below.

There is one vacant flat to the immediate left of the Flat in which I stay. There are four flats between J and M. There are three flats between M and K. There is one vacant flat to the immediate right of K, who stays in flat no.10. O does not stay in the four rightmost flats. Both M and J stay in an even-numbered flat. N stay in flat no. 2. I do not stay in any of the extreme ends flats. There are three flats in numerical order in which one of the flats is I's flat. The flat number of L is the summation of the flat number of I and N. The flat number of O is half the flat number of K. The flat to the left of O is the lowest odd-number flat. M stay in neither of the three rightmost flats nor in the four leftmost flats. There are 2 flats between N and I. Three persons are sitting in alphabetical order, among whom one is M. I is not adjacent to L and there are 2 flats between N and I.

Who is sitting in the right most corner?

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

Correct Option - 1

Que. 24 How many vacant flats are there between N and J?

1. One
2. Two
3. Three
4. None
5. Cannot be determined

Correct Option - 2

Que. 25 In which flat number does O stays?

1. 9
2. 5
3. 6
4. 4
5. 3

Correct Option - 2

Que. 26 Whose flat is there to the immediate left of M?

1. I
2. K
3. L
4. O
5. Vacant flat

Correct Option - 3

Que. 27 Which flat is 3rd to the left of the 7th to the right of O?

1. Flat no. 7
2. Flat no. 4
3. Flat no. 9
4. Flat no. 10
5. Vacant flat

Correct Option - 5

Que. 28 **Directions:** Read the following information carefully and answer the questions given below:

“A @ B means, A is a daughter of B”, “A & B means, A is a brother in law of B”, “A % B means A is a father of B”, “A # B means A is a wife of B”, “A \$ B means A is a son of B”.

Expression is Q @ T # F \$ Z # P % X # S & R % Y.

How is Q related to X in the given expression?

1. Niece
2. Grand Niece
3. Daughter
4. Daughter in law
5. Grand daughter

Correct Option - 1

Que. 29 What do symbols '+ and *' mean in the expression 'P + Y * Q'?

1. Father, Cousin
2. Father, Nephew
3. Grandfather, Cousin
4. Grandfather in law, Niece
5. Father in law, Wife

Correct Option - 3

Que. 30 **Directions:** There are certain books which are having different number of pages in them. Name of a book is given by a code. Codes are decided according to the number of pages in a particular book.

Number of pages	Step 1	Step 2	Code of the book
50	100	25	75
63	21	42	47
69	23	46	51
72	144	36	108
87	29	58	63
80	160	40	120
92	184	46	138
45	15	30	35
22	44	11	33
38	76	19	57

After finding the codes of the books, the codes are arranged in ascending order such that first five codes are categorized in group A and the other 5 are categorized in group B.

Which of the following code gives the book which has highest number of pages in group A?

1. 47
2. 57
3. 51
4. 33
5. None of these

Correct Option - 3

Que. 31 Which of the following code gives the book which have lowest number of pages in group B?

1. 75
2. 63
3. 138
4. 120
5. None of these

Correct Option - 1

Que. 32 What is the sum of the number of pages of the lowest code of group A and the highest code of group B?

1. 107
2. 114
3. 137
4. 171
5. None of these

Correct Option - 2

Que. 33 If a book is coded as 23 then how many pages are there in that book?

1. 27
2. 36
3. 15
4. 42
5. None of these

Correct Option - 1

Que. 34 What can be the code for a book which has 99 pages?

1. 143
2. 67
3. 115
4. 71
5. None of these

Correct Option - 4

Que. 35 The question given below consists of a statement, followed by three arguments I, II and III. You have to decide which of the arguments is/are 'strong' arguments is/are 'weak' arguments and accordingly choose your answer from the alternatives given below each question.

Statement:

A row is raging over Australia's warming-damaged Great Barrier Reef, with firms worried that scientists' apocalyptic warnings are scaring visitors out of the water. Every year, more than two million snorkel-wielding tourists head to Australia's famed coral ecosystem, generating revenues of \$4.3 billion (Aus\$5.9 billion) and supporting 64,000 local jobs.

Which of the following arguments weaken the fear of the firms?

Arguments:

I. The Reef and Rainforest Research Centre recently published a markedly report, heralding "significant signs of recovery" at major dive sites around Cairns.

II. Although government data shows that the number of visitors to the broader region has actually increased, those figures are older and don't include coral-viewing activities.

III. Australians also appear divided on damage done to the reef. Only half of the country thinks that climate change is already causing the destruction of reef.

1. None is strong.
2. Only I and III are strong.
3. Only II and III are strong.
4. Only I is strong.
5. All are strong.

Correct Option - 4

Que. 36 **Directions:** The question below is given two statements I and II. These statements may be either independent causes or maybe the effects of independent causes or a common cause. One of the statements may be the effect of the other statements. Read both the statements and decide which of the answer choice correctly depicts the relationship between these two statements.

Statements:

- I. Deirdre is an environmentalist and has collected many evidences of untreated sewage water being drained into the rivers and oceans to present in her case study.
- II. Deirdre has been visiting schools in various cities with her acolytes and giving presentations on sustainable use of freshwater.

1. Statement I is the cause and statement II is the effect.
2. Statement II is the cause and statement I is the effect.
3. Both statements are independent causes.
4. Both the statements are effects of independent causes.
5. Both the statements are effects of some common cause.

Correct Option - 3

Que. 37 **Direction:** Study the following information carefully and answer the given question:

A word and number arrangement device when given an input line of words, rearranges them following a particular pattern in each step. The following is an illustration of input and rearrangement.

Statements	Step 1	Step 2	Step 3	Step 4
all boys be home	lla ysbo be meho	mm3 ztc4 c2 n4i4	2# 3@ 1@ 2@@	@# #@ #@ @@@
cool variations love war	olco nsvariatio velo arw	4md4 otw10s1010u1010 w4m4 3sx	@2@ 5@@@@@ 2@@ #2	@@@ #@@@@@ @@@ #@
men set other horse	enm ets eroth sehor	3on 3ut 5s5ui t5i5s	#2 #2 #3# 3##	#@ #@ ### ###

What is the step 3 of the given following statement?

Statement- design passion data cat

1. 35# @4# 15# @3@
2. 4## #4## 5@@ #2
3. 4@@ #4## 2@@ #2
4. 4@# @@ @# @3#
5. None of these

Correct Option - 3

Que. 38 What is the 2nd step of the following statement?

Statement: - cars sold old few

1. Sdt4 me4t me3 3xg
2. Std4 met4 me3 3xg
3. Std4 m4te m5e 3xe
4. Std6 met4 me5 3ge
5. Sdt4 met4 me3 3xg

Correct Option - 2

Que. 39 What is 2nd word of the 1st step of the following statement?

Statement: - mukesh game win month

1. meag
2. egam
3. gaem
4. mega
5. gmae

Correct Option - 4

Que. 40 What is the 2nd word of the 2nd step of the following statement?

Statement: - Injury even dog girl

1. 4o4w
2. 5o4v
3. 4wo4
4. 54ov
5. v4o5

Correct Option - 1

Que. 41 **Directions:** The critical reasoning question is based on a short argument, a set of statements, or a plan of action. For each question, select the best answer of the choices given and explain why the chosen answer is the right fit.

Statement - Former cinema superhero Riggan Thomson is mounting his first-ever Broadway production that he hopes will breathe new life into his stagnant career. It's risky, but he hopes that his creative gamble will prove that he's a real artist and not just a washed-up movie star. As opening night approaches, a castmate is injured, forcing Riggan to hire an actor who is guaranteed to shake things up. Meanwhile, Riggan must deal with his girlfriend, 5-year old granddaughter and ex-wife.

Which of the following statements hold true?

1. Riggan Thomson is a well-known movie star who stars in a Broadway production about superheroes
2. Determined to make his play a success, Riggan overcomes obstacle after obstacle in order to ensure it is a success on the stage.
3. Now past middle age, Riggan is trying to establish himself as a true artist by producing what is his Broadway debut.
4. Both option 2 and 3
5. None of the above

Correct Option - 3

Que. 42 Directions: Refer to the data below and answer the questions that follow.

There are eight person P, Q, R, S, T, U, V, and W. They are four couples but living in different cities viz. Hyderabad, Delhi and Pune. Not more than 3 person and not less than 2 person are from particular city and They are on different positions in the Punjab National bank viz. Clerk, Assistant Manager, Branch Manager, Chief Manager, Assistant General Manager, Deputy General Manager, General Manager and Managing Director. Managing Director is the topmost position and Clerk is the lowest position.

P does not live in Delhi and not the spouse of W. U is working on the highest position in the Punjab National bank but he is not the husband of V and does not belong to Delhi. R belongs to Delhi and she is on senior position than W in the bank. S is not the husband of V and both of them do not belong to Delhi. T, who is the husband of the person who is Deputy General Manager, is working on the position which is the sixth topmost position in the bank. W and the person who is Managing Director are from the same city but not from Delhi. Not more than two persons belong to Delhi. Q is the wife of the person who belongs to Hyderabad. The person working on the lowermost position in the bank belongs to Pune. T does not belong to Hyderabad also T is not the wife of S who is senior to V. R is the wife of the person who belongs to Hyderabad and the person is working as Assistant Manager. The senior-most person is married to the junior-most person but living in different cities. One of the person working as Branch Manager is the husband of V who does not belong to Hyderabad. P does not belong to the same city in which the wife of T is working. Q is working in the same city in which Deputy General Manager is working. The person who is the chief Manager is married to S but the person is neither P nor R.

What is the position of W in the bank?

1. Branch Manager
2. Chief Manager
3. Assistant General Manager
4. Deputy General Manager
5. None of these

Correct Option - 2

Que. 43 Which of the following is not true?

1. P is married to R
2. U is Managing Director

3. S belongs to Hyderabad
4. T belongs to Delhi
5. All are true

Correct Option - 3

Que. 44 Who does not belongs to Pune?

1. Q
2. S
3. V
4. T
5. None

Correct Option - 4

Que. 45 Who is working as the Assistant General Manager?

1. Q
2. S
3. V
4. P
5. None of these

Correct Option - 5

Que. 46 Bank of Baroda has started a new Fastag service for vehicles passing through an Electronic Toll Collection and collects toll automatically by scanning a QR code located on the wind shield. The technology used by the Bank of Baroda is?

1. RTGs
2. RFID
3. SWIFT
4. NEFT
5. None of the above

Correct Option - 2

Que. 47 How many digits are there in CIBIL score?

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

Correct Option - 2

Que. 48 Which state has become the first State in the country to enact a law on contract farming?

1. Kerala
2. Telangana
3. Andhra Pradesh
4. Tamil Nadu
5. Maharashtra

Correct Option - 4

Que. 49 A book titled "The Unquiet River: A biography of the Brahmaputra is written by _____. (oct-nov 2019)

1. Arundhati Roy
2. Arupjyoti Saikia
3. Amitav Ghosh
4. Jhumpa Lahiri
5. Amish Tripathi

Correct Option - 2

Que. 50 Which state government has spent Rs 3206 Crore on Augmentation of Basic Amenities and Development of Heritage and Architecture (ABADHA) scheme?

1. Odisha
2. Andhra Pradesh
3. Tamil Nadu
4. Maharashtra
5. Madhya Pradesh

Correct Option - 1

Que. 51 Which committee was formed to look into the NPA (Non-Performing Assets) and recommended the Inter creditor agreement ?

1. Saksham Committee
2. Sashakt Committee
3. Shakti Committee
4. Shanti Committee
5. None of the Above

Correct Option - 2

Que. 52 Name the sand artist who was awarded the Italian Golden Sand Art Award 2019 held in Rome?

1. Vito Maraschio

2. Sudarshan Patnaik
3. Pavel Minilkov
4. Reenat Sandhu
5. None of the above

Correct Option - 2

Que. 53 The Economic Survey 2018-19 projects GDP to grow at _____% in 2019-20.

1. 6.8
2. 6.9
3. 7.0
4. 7.1
5. 7.2

Correct Option - 3

Que. 54 Which of the following payment bank launched Bharosa savings account scheme?

1. India Post Payment Bank
2. Airtel Payment Bank
3. Paytm Payment Bank
4. Aditya Birla Idea Payment Bank
5. None of the above

Correct Option - 2

Que. 55 With which bank has MSTC Ltd signed an agreement for the development of a dedicated e-Auction platform?

1. Axis Bank
2. Allahabad Bank
3. Bank of India
4. Punjab National Bank
5. UCO Bank

Correct Option - 2

Que. 56 SEBI has set up a high-level panel to suggest possible structures and regulations for creating 'social stock exchanges' to facilitate listing and fund-raising by social enterprises as well as voluntary organisations. Who is the head of this committee?

1. Nandan Nilekani
2. Majid Hussain
3. Sunil Mehta
4. Ishaat Hussain

5. None of these

Correct Option - 4

Que. 57 Karnam Sekar was the CEO of which bank before he was appointed the CEO of Indian Overseas bank ?

1. HDFC Bank
2. Dena Bank
3. Allahabad Bank
4. Punjab National Bank
5. ICICI Bank

Correct Option - 2

Que. 58 Recently, UNESCO has designated Hyderabad as a member of UNESCO Creative Cities Network (UCCN) in the field of _____.

1. Traditional Art
2. Gastronomy
3. Creative Cities Network
4. Natural Art
5. Cultural Heritage

Correct Option - 2

Que. 59 With which state Government has the Asian Development Bank signed a \$451 mn loan agreement to strengthen power connectivity between the southern and northern parts of the state?

1. Tamil Nadu
2. Andhra Pradesh
3. Karnataka
4. Odisha
5. Telangana

Correct Option - 1

Que. 60 Mother Teresa Award which began in 2004 is a biannual award given by _____.

1. Homely Foundation
2. Harmony Foundation
3. WHO Foundation
4. Red Cross Foundation
5. None of the above

Correct Option - 2

Que. 61 In which state has the merger of all the co-operative banks been approved by the RBI to form a single bank?

1. Karnataka
2. Kerala
3. Andhra Pradesh
4. Telangana
5. Madhya Pradesh

Correct Option - 2

Que. 62 Two new countries Eritrea and Saint Kittis and Nevis have signed the International Solar Alliance's (ISA) Framework Agreement at its second Assembly held in New Delhi. What is the total number of countries who have signed the ISA which is headquartered in Gurugram , India?

1. 80
2. 81
3. 82
4. 83
5. 93

Correct Option - 4

Que. 63 Where is the head office of the Ujjivan Small Finance Bank?

1. Navi Mumbai
2. New Delhi
3. Noida
4. Chennai
5. Bengaluru

Correct Option - 5

Que. 64 In 2019, who has been appointed as the 47th Chief Justice of India?

1. Justice N. V. Ramana
2. Justice Sharad Arvind Bobde
3. Justice S. Abdul Nazeer
4. Justice Arun Kumar Mishra
5. Justice Jasti Chelameswar

Correct Option - 2

Que. 65 Who unveiled the trophies of the T20 World Cups in Melbourne?

1. Aishwarya Rai
2. Kareena Kapoor

3. Katrina Kaif
4. Deepika Padukone
5. Alia Bhatt

Correct Option - 2

Que. 66 What is the theme of 2019 World Day for Audiovisual Heritage?

1. Archives at risk: protecting the world's identities
2. It's your story – don't lose it
3. Engage the Past Through Sound and Images
4. Archives at Risk: Much more to do
5. Saving Our Heritage for the Next Generation

Correct Option - 3

Que. 67 Where is the Headquarters of the Vikram Solar company situated?

1. Delhi
2. Chennai
3. Kolkata
4. Indore
5. Mumbai

Correct Option - 3

Que. 68 In September 2019, Finance Minister Nirmala Sitharaman announced that Public Sector Banks will organise 'loan melas' or shamiana melas in 400 districts. The loan is given for which category?

1. MSME
2. STAR
3. SUN
4. RAM
5. SME

Correct Option - 4

Que. 69 An alternative housing finance fund of Rs. 25,000 crore has been sanctioned by Finance Minister Nirmala Sitaram along with SBI and LIC for which purpose?

1. Housing Projects for Poor
2. Smart City Development
3. Urban Housing Development
4. Unfinished Projects Completion
5. None of the Above

Correct Option - 4

Que. 70 Recently, the researchers from _____ have created the first-ever 'Indian brain atlas'(IBA).

1. IIT Bombay
2. IIT Delhi
3. IIT Kanpur
4. IIIT Hyderabad
5. IIT Kharagpur

Correct Option - 4

Que. 71 Srei Equipment Finance Limited has partnered with which of the following banks to jointly offer loans under co-lending programme to MSME and retail sector customers? (Oct 2019)

1. Syndicate Bank
2. Dena Bank
3. United Bank of India
4. HDFC Bank
5. SBI

Correct Option - 3

Que. 72 The ATM,s authorized under the Payment & Settlement Systems (PSS) Act, 2007 by the RBI are operated by Non-banking Finance corporations. Which amount of these is the ATM?

1. White Label ATMs
2. Brown Label ATM,s
3. On Site ATM,s
4. Of Site ATM,s
5. None of the Above

Correct Option - 1

Que. 73 Electoral Bonds issued by SBI shall be valid for a period of 15 days from the date of issue. The electoral bond is issued under which Section of the Representation of People Act?

1. 10A
2. 29A
3. 20A
4. 25A
5. 30A

Correct Option - 2

Que. 74 Which of the following cities hosted the UN Climate Change Conference (COP 25) in December 2019?

1. Madrid

2. Barcelona
3. Paris
4. Rome
5. Venice

Correct Option - 1

Que. 75 The Asian Development Bank and the Govt. of India signed a \$200 million loan in September 2019, which will be used to upgrade rural roads to all-weather standards in 34 districts of _____.

1. Madhya Pradesh
2. Jharkhand
3. Maharashtra
4. Telangana
5. Uttar Pradesh

Correct Option - 3

Que. 76 Which author has been awarded the 28th Vyas Samman (for the year 2018) of the K.K. Birla Foundation?

1. Yogita Yadav
2. Nasira Sharma
3. Leeladhar Jagori
4. Mamta Kalia
5. None of these

Correct Option - 3

Que. 77 The RBI has recently increased loan exposure limit of banks to a single NBFC (not including gold loan companies) from 15% to _____ of its capital base for increase in credit supply to the crisis-ridden shadow banking sector.

1. 17%
2. 21%
3. 20%
4. 19%
5. 22%

Correct Option - 3

Que. 78 RBI has imposed restrictions on customers of Punjab and Maharashtra Cooperative Bank wherein customers would not be able to withdraw more than Rs. 25,000 from their accounts (Sep 2019). How many customers can get their entire deposit refunded?

1. 85%
2. 80%

3. 75%
4. 70%
5. 60%

Correct Option - 4

Que. 79 Which of the following has signed an MoU with NTPC Limited to identify, evaluate and set up reference use cases of hydrogen sector-coupling for various upstream and downstream applications?

1. Bosch
2. Beko
3. Philips
4. Siemens Limited
5. Honeywell

Correct Option - 4

Que. 80 What is the new contactless card service launched by SBI named as?

1. SBI Touch cards
2. SBI Contactfree
3. SBI Cardless
4. SBI contactless
5. SBI inTouch cards

Correct Option - 5

Que. 81 Health Minister Dr Harsh Vardhan dedicated the robotic surgery facility(Nov 2019). The robotic surgery facility has been set up in which of these places?

1. Apollo Hospital
2. AIIMS Hospital
3. Safdarjung Hospital
4. Fortis Hospital
5. None of the Following

Correct Option - 3

Que. 82 Which of these banks has launched a fixed deposit scheme called FD Health?

1. ICICI
2. IDBI
3. Syndicate
4. HSBC
5. PNB

Correct Option - 1

Que. 83 Which institute has formed the Global Alumni endowment fund for Rs. 250 Crores launched by President Ram Nath Kovind in 2019?

1. IIT Madras
2. IIIT Hyderabad
3. IIT Bombay
4. IIT Delhi
5. IIT Kanpur

Correct Option - 4

Que. 84 Name the operation launched by Indian Railways against ticket touts involved in e-ticketing.

1. Dhanush
2. Goli
3. Chor
4. Dhund
5. Ticket

Correct Option - 1

Que. 85 The RBI has recently proposed a minimum equity capital of Rs 200 crore to set up a small finance bank under which License regime to expand the banking services.

1. On tap
2. In Tap
3. For tap
4. Of tap
5. From tap

Correct Option - 1

Que. 86 **Direction: In the questions given below, four sentences are given. Each sentence is broken into four parts. The four parts need not necessarily form a coherent sentence. Arrange the parts to form grammatically and contextually correct sentences.**

1. often, pets have a way (a)/ providing comfort to individuals(b)/ by breaking tension and(c)/ of bringing others together. (d)
2. the workplace as a stressful environment,(a)/ employees likely won't view (b)/ a home away from home(c) / but rather as (d).
3. in the office is uplifting (a)/ having your pet(b) / and brings a smile to your face (c)/ or a co-worker's pet(d).
4. healthy pauses from (a)/ which can promote (b) / pets require time and attention,(c)/ assignments and creative breaks(d).

Which of the following is the correct order of arrangement to form a meaningful sentence in statement 1?

1. adcb
2. cadb
3. dacb
4. badc
5. acdb

Correct Option - 1

Que. 87 Which of the following is the correct order of arrangement to form a meaningful sentence in statement 2?.

1. bcad
2. dcab
3. badc
4. cabd
5. abcd

Correct Option - 3

Que. 88 Which of the following is the correct order of arrangement to form a meaningful sentence in statement 3?

1. acdb
2. badc
3. cdab
4. dabc
5. bdac

Correct Option - 5

Que. 89 Which of the following is the correct order of arrangement to form a meaningful sentence in statement 4?

1. cdab
2. cbad
3. badc
4. dacb
5. abcd

Correct Option - 2

Que. 90 Which of the following sentences does not fit in the theme of the passage?

1. Only 2

2. Only 1
3. Only 4
4. Only 3
5. Only 1 and 3

Correct Option - 1

Que. 91 **Direction:** In the following question, two statements are given with some words in bold. Which of the following pairs of bold words must be interchanged to make both the sentences grammatically correct.

- a. India **gains (A)** to be a **global (B)** leader in **world (C)**-recycling: capacity being **raised (D)** from 5mn GT to 9mn GT.
- b. **Ship (E)** Development Report **examines (F)** how improving risk **management(G)** can lead to larger **aims(H)** in development and poverty reduction.

1. A-H
2. D-E
3. Both A-H and C-E
4. A-E
5. C-E

Correct Option - 3

Que. 92 In the following question, two statements are given with some words in bold. Which of the following pairs of bold words must be interchanged to make both the sentences grammatically correct.

- a. **Immunity(A)** has demonstrated clearly that **sanctions(B)** by the **pandemic(C)** powers alone cannot make much of a **difference(D)**.
- b. A flu **western(E)** occurs when a virus arises to which the vast **majority(F)** of people in the **world(G)** have no natural **experience(H)**.

1. A-H
2. D-E
3. A-F
4. Only A-H and C-E
5. C-F

Correct Option - 4

Que. 93 In the following question, two statements are given with some words in bold. Which of the following pairs of bold words must be interchanged to make both the sentences grammatically correct.

- a. The **military(A)** leadership should **move(B)** with greater **seriousness(C)** to find ways of mitigating the stress levels of **compromises(D)**.
- b. There has been a great **deal(E)** of give and take and **soldiers(F)** in the **format(G)** of the **agreement(H)**.

1. A-G
2. A-E
3. D-E and B-F

4. D-F
5. B-H

Correct Option - 4

Que. 94 In the following question, two statements are given with some words in bold. Which of the following pairs of bold words must be interchanged to make both the sentences grammatically correct.

- a. The **public(A)** got the **undertrials(B)** that the **situation(C)** is out of control and started to **panic(D)**.
- b. The **fact(E)** that there is such a **vast(F)** population of **impression(G)** is closely linked to a **larger(H)** issue.

1. B-G
2. B-E
3. C-G
4. D-H
5. Both B-G and D-H

Correct Option - 1

Que. 95 In the following question, two statements are given with some words in bold. Which of the following pairs of bold words must be interchanged to make both the sentences grammatically correct.

- a. It will be a **unique(A)** chance to see **some(B)** of the finest **atmosphere(C)** which are now **scattered(D)** around the world.
- b. It is the **right(E)** of the people to **get(F)** a pollution-free **paintings(G)** and natural **calamity(H)**-free ecosystem.

1. A-F
2. C-G
3. B-H
4. Both D-E and C-G
5. Both C-G and D-H

Correct Option - 2

Que. 96 In the question below, three statements are given which may or may not be grammatically correct. Identify the statement/statements that is/are incorrect.

- I. Young people in Britain eats more snacks than people of the same age in other European countries.
- II. He spends a good deal of money on eating out.
- III. Without waiting for the instructions from the Government, some cable operators in the city had block the news.

1. Only I.
2. Only II.
3. Only III
4. Only I and II
5. Only I and III.

Correct Option - 5

Que. 97 In the question below, three statements are given which may or may not be grammatically correct. Identify the statement/statements that is/are incorrect.

- I. When shall we arrive to our destination?
- II. Neither Rohit nor Mohit were there at the restaurant when I went there.
- III. Ten kilometres is a long distance to walk.

- 1. Only I
- 2. Only II
- 3. Only III
- 4. Only I and II
- 5. Only II and III

Correct Option - 4

Que. 98 Directions: In the question below, three statements are given which may or may not be grammatically or contextually correct. Identify the statement/statements that is/are incorrect.

- I. He will pass the driving test if he tries hard enough.
- II. Next week I will visit my friend.
- III. The plant will die if you look after it.

- 1. Only I
- 2. Only II
- 3. Only III
- 4. Only I and II
- 5. Only II and III

Correct Option - 3

Que. 99 In the question below, three statements are given which may or may not be grammatically correct. Identify the statement/statements that is/are incorrect.

- I.No sooner did I speak, than he left.
- II. The patient was accompanied with his friend.
- III.Mr. Sharma may be late but I am sure Mr. Kapoor won't be.

- 1. Only I
- 2. Only II
- 3. Only III
- 4. Only I and II
- 5. Only II and III

Correct Option - 2

Que. 100

In the question below, three statements are given which may or may not be grammatically correct. Identify the statement/statements that is/are incorrect.

- I. John is working very hardly as the examinations are fast approaching.
- II. I have seen him a couple of times since May.
- III. A short story should not exceed two hundred words.

- 1. Only I
- 2. Only II
- 3. Only III
- 4. Only I and II
- 5. Only II and III

Correct Option - 1

Que. 101 In the question below, three statements are given which may or may not contain an error in any part of the sentence.

Identify the statements containing an error and also point out the part containing the error.

- I. He was reading (a) /the plays of the Shakespeare (b) /when I met him (c) / in the library the other day(d).
- II. You must either (a)/ be regular with your studies (b)/ and study for a longer period (c) / before the examination(d).
- III.To die (a) / with honour (b)/ is better than (C)/ to live with dishonour(d).

- 1. I-a and II-d
- 2. I-c and III-d
- 3. I-b and II-c
- 4. I-d and II-a
- 5. All sentences are correct

Correct Option - 3

Que. 102 In the question below, three statements are given which may or may not contain an error in any part of the sentence.

Identify the statements containing an error and also point out the part containing the error.

- I. Based on the newspaper reports, (a) / we can conclude that (b) / many accidents are (c) /caused by reckless driving(d).
- II. When viewed (a) / with his point of view, (b) / the entire episode assumes (c) / a different colour altogether(d).
- III. The officer (a) / is angry (b) / with the clerk (c) / for not attending to the work(d).

- 1. I-a and II-c
- 2. I-a and III-c
- 3. II-c
- 4. II-c and III-d
- 5. II-b

Correct Option - 5

Que. 103 In the question below, three statements are given which may or may not contain an error in any part of the sentence.

Identify the statements containing an error and also point out the part containing the error.

- I. The fifth and final act (a)/ of Macbeth (b)/ contains the (c) / sleepwalking scene.
II. The percentages (a) / of school leavers (b) / who go to university (c) / is about five per cent.
III. The Finance Minister view (a)/ is that the scheme will ensure (b)/ that millions of farmers will be (c) / lifted out of poverty in the next ten years(d).

1. I-c
2. II-b
3. I-a and II-b
4. II-a and III-a
5. II-c and III-d

Correct Option - 4

Que. 104 In the question below, three statements are given which may or may not contain an error in any part of the sentence.

Identify the statements containing an error and also point out the part containing the error.

- I. The flight could not land (a)/ as per schedule because the pilot (b) / couldn't see the runaway (c) / due to poor visibility (d).
II. The lions in this area prey on deer (a) / and other wild animals (b)/ and when a lion attacks a herd of animals (c) / it attacks the weakest one in the herd (d).
III. Custom officers have (a) / the right to check (b) / all luggages (c) / going through customs (d).

1. I-b and III-a
2. I-c and III-c
3. II-a and III-d
4. II-d and III-a
5. I-d and II-b

Correct Option - 2

Que. 105 In the question below, three statements are given which may or may not contain an error in any part of the sentence.

Identify the statements containing an error and also point out the part containing the error.

- I. According to government estimates, (a) / at least four million tonnes of sugar (b) / will have to be imported (c)/ this year because of a poor monsoon (d).
II. Young school students now-a-day (a) /are subjected to intense pressure from (b) / peers and parents alike (c) / to fetch high marks in public examinations (d).
III. Certain amount of stress (a) / at work is natural (b) /but it is important that (c) / one learns to keep it in the right proportion (d).

1. I-b

2. III-a
3. II-a
4. I-c
5. III-d

Correct Option - 3

Que. 106 Read the following passage carefully and answer the questions that follow:

The concept of 'creative society' refers to a phase of development of a society in which a large number of potential contradictions become articulate and active. This is most evident when oppressed social groups get politically mobilized and demand their rights. The upsurge of the peasants and tribal, the movements for regional autonomy and self-determination, the environmental movements, and the women's movements in the developing countries are signs of emergence of creative society in contemporary times. The forms of social movements and their intensity may vary from country to country and place to place within a country. But the very presence of movements for social transformation in various spheres of a society indicates the emergence of a creative society in a country.

What does the author imply by "creative society"?

1. A society where diverse art forms and literary writings seek incentive.
2. A society where social inequalities are accepted as the norm.
3. A society where a large number of contradictions are recognized.
4. A society where the exploited and the oppressed groups grow conscious of their human rights and upliftment.

Select the correct answer using the codes given below :

1. 1, 2 and 3
2. 4 only
3. 3 and 4
4. 2 and 4
5. 2 only

Correct Option - 3

Que. 107 What according to the passage are the manifestations of social movements?

1. Aggressiveness and being incendiary.
2. Instigation by external forces.
3. Quest for social equality and individual freedom.
4. Urge for granting privileges and self-respect to disparaged sections of the society.

Select the correct answer using the codes given below:

1. 1 and 3 only
2. 2 and 4 only
3. 3 and 4 only
4. 1, 2, 3 and 4
5. 2 and 3 only

Correct Option - 3

Que. 108 With reference to the passage, consider the following statements:

1. To be a creative society, it is essential to have a variety of social movements.
2. To be a creative society, it is imperative to have potential contradictions and conflicts.

Which of the statements given above is/are correct?

1. 1 only
2. 2 only
3. Both 1 and 2
4. Neither 1 nor 2
5. Either 1 or 2

Correct Option - 3

Que. 109 Read the following passage carefully and answer the questions that follow:

For achieving inclusive growth there is-a critical need to rethink the-role of the State. The early debate among economists about the size of the Government can be misleading. The need of the hour is to have an enabling Government. India is too large and complex a nation for the State to be able to deliver all that is needed. Asking the Government to produce all the essential goods, create all the necessary jobs, and keep a curb on the prices of all goods is to lead to a large cumbersome bureaucracy and widespread corruption.

The aim must be to stay with the objective of inclusive growth that was laid down by the founding fathers of the nation and also to take a more modern view of what the State can realistically deliver.

This is what leads to the idea of an enabling State, that is, a Government that does not try to directly deliver to the citizens everything that they need. Instead, it (1) creates an enabling ethos for the market so that individual enterprise can flourish and citizens can, for the most part, provide for the needs of one another, and (2) steps in to help those who do not manage to do well for themselves, for there will always be individuals, no matter what the system, who need support and help. Hence we need a Government that, when it comes to the market, sets effective, incentive-compatible rules and remains on the sidelines with minimal interference, and, at the same time, plays an important role in directly helping the poor by ensuring that they get basic education and health services and receive adequate nutrition and food.

According to passage :

1. The objective of inclusive growth was laid down by the founding fathers of the nation.
2. Need of the hour is to have an enabling Government.
3. The Government should engage in maximum interference in market processes.
4. There is a need to change the size of the Government.

Which of the statements given above are correct ?

1. 1 and 2 only
2. 2 and 3 only
3. 1 and 4 only
4. 1, 2, 3 and 4
5. 1 and 3 only

Correct Option - 1

Que. 110 According to the passage, the strategy of inclusive growth can be effected by focusing on:

1. meeting all the needs of every citizen in the country.
2. Increasing the regulations over the manufacturing sector.
3. Controlling the distribution of manufacturing goods
4. Delivery of the basic services to the deprived sections of the society.
5. None of the above.

Correct Option - 4

Que. 111 What constitutes an enabling Government?

1. A large bureaucracy.
2. Implementation of welfare programs through representatives.
3. Creating an ethos that helps individual enterprise.
4. Providing resources to those who are underprivileged.
5. Offering direct help to the poor regarding basic services.

Select the correct answer from the codes given below :

1. 1, 2 and 3 only
2. 4 and 5 only
3. 3, 4 and 5 only
4. 1, 2, 3, 4 and 5
5. 2 and 3 only

Correct Option - 3

Que. 112 What is the essential message being conveyed by the author of the passage ?

1. The objectives of inclusive growth laid down by the founding fathers of the nation should be remembered.
2. The Government needs to make available more schools and health services.
3. The Government needs to establish markets and industries to meet the needs of the poor strata of the society.
4. There is a need to rethink the role of the State in achieving inclusive growth.
5. None of the above options is correct

Correct Option - 4

Que. 113 Read the following passage carefully and answer the questions that follow:

Now India's children have a right to receive at least eight years of education, the gnawing question is whether it will remain 'on paper' or 'become a reality'. One hardly needs a reminder that this right is different from the others enshrined in the Constitution, that the beneficiary – a six year old child cannot demand it, nor can she or he fight a legal battle when the right is denied or violated. In all cases, it is the adult society which must act on behalf of the child. In another peculiarity, where a child's right to education is denied, no compensation offered later can be adequate or relevant. This is so because childhood does not last. If a legal battle fought on behalf of a child is eventually won, it may be of little use to the boy or girl because the opportunity missed at school during childhood cannot serve the same purpose later in life. This may be painfully true for girls because our society permits them only a short childhood, if at all. The Right to Education (RTE) has become law at a point in India's history when the ghastly practice of female infanticide has resurfaced in the form of feticides. This is "symptomatic of a deeper **turmoil**" in society which compounding the traditional obstacles to the

education of girls. Tenacious prejudice against the intellectual potential of girls runs across our cultural diversity and the system of education has not been able to address it.

With reference to the passage, consider the following statements:

1. When children are denied education, adult society does not act on behalf of them.
2. Right to Education as a law cannot be enforced in the country.
3. Female infanticide has not compounded the traditional obstacles to the education of girls.

Which of the statements given above is/are correct ?

1. 1 only
2. 2 only
3. 3 only
4. All 1,2 and 3
5. None of the statements 1,2 and 3 is correct.

Correct Option - 5

Que. 114 According to the passage, what could be the traditional obstacles to the education of girls?

1. Inability of parents to fight a legal battle when the Right to Education is denied to their children.
2. The traditional way of thinking about girl's role in society.
3. The prejudice against the intellectual potential of girls.
4. Improper system of education.

Select the correct answer from the codes given below:

1. 1 and 2 only
2. 2, 3 and 4 only
3. 1, 3 and 4 only
4. 1, 2, 3 and 4
5. 2 and 3 only

Correct Option - 2

Que. 115 On the basis of the passage, consider the following statements:

1. Right to Education is a legal right and not a fundamental right.
2. For realising the goal of universal education, the education system in the country must be made identical to that of developed countries.
3. Where a child's right to education is denied, a compensation offered later can be adequate or relevant.

Which of the following statements are correct?

1. 1 only
2. 2 only
3. 3 only
4. None of the above statements 1,2 and 3 are correct
5. All the statements 1,2 and 3 are correct.

Correct Option - 4

Que. 116 Which one of the following statements conveys the key message of the passage?

1. India has declared that education is compulsory for its children.
2. Adult society is not keen on implementing the Right to Education.
3. The Right to Education, particularly of a girl child, needs to be safeguarded.
4. The system of education should be address the issue of right to education.
5. None of the above options conveys the key message of the passage

Correct Option - 3

Que. 117 Read the following sections of a passage given below and answer the questions that follow:

A. Numerous books on constructing and using language tests have been written by various authors. In most of these books the authors classify a measurement strategy as either norm-referenced (NRM) or criterion-referenced (CRM).

B. One of the authors clearly delineates the differences of these two types by focusing on the categories of “test characteristics” and “logistical dimensions.”

C. To elaborate briefly on these characteristics and dimensions that the author is talking about - NRMs are general tests intended to be used to classify students by percentile for measuring either aptitude or proficiency for admissions into or placement within a program.

D. CRMs, on the other hand, are more specific, achievement or diagnostic tests intended to be used for motivating students by measuring to what per cent they have achieved mastery of the taught or learned material.

E. Another author points out how the type of interpretation that an NRM offers is the relative performance of the students compared with that of all the others resulting in, ideally, a bell curve distribution.

F. Contrastingly, the CRM, such as a locally produced achievement test, measures absolute performance that is compared only with the learning objective, hence a perfect score is theoretically obtainable by all students who have a mastery of the pre-specified material, or conversely, all students may fail the test.

Which of the following can be inferred for NRM measurement strategy ?

1. NRM methodology can be used for measuring expertise in any particular subject by all the students.
2. NRM methodology is utilized for measuring aptitude of students based on measuring what percentage they have attained in the tests.
3. NRM methodology measures absolute performance of students and is based on per-centile system.
4. NRM methodology is generally not preferred for admissions into institutions.
5. None of the above can be inferred.

Correct Option - 5

Que. 118 In section F, what is the author implying by the phrase 'all students may fail the test' ?

1. CRM methodology is extremely difficult to be understood by the students and hence they are prone to fail.
2. CRM methodology is not a logical test and hence it cannot be understood by the students and thus they may fail the test.
3. CRM methodology is an individual student and a subject-specific test and hypothetically all those students who have developed mastery in that particular subject can attain a perfect score or otherwise if none of the students gain mastery, all students may fail the test.

4. CRM methodology is an aptitude based test which are extremely difficult to pass and thus students may fail.
5. None of the above can be inferred from the above options

Correct Option - 3

Que. 119 Which of the following is true for CRM measurement strategy:

1. CRM is an aptitude based test to measure the relative performance of students.
2. CRM helps students to focus on the subjects they want to master.
3. CRM measures absolute performance that is compared with all the students.
4. CRM is a student-specific achievement test that is compared only with learning objectives.

1. Only 1 and 2
2. Only 2 and 3
3. Only 2
4. Only 1 and 4
5. Only 2 and 4

Correct Option - 5

Que. 120 Considering sections C and E, which of the following reasons can be inferred for using NRM measurement tests for admissions?

1. NRMs are subject-specific tests and are thus useful for the admission process.
2. NRMs measures the relative performance of the students and thus it is easier to select them for admission with the help of bell curve distribution.
3. NRMs measure aptitude and proficiency and thus it is easier to classify students and select them for admission.
4. NRMs are based on the percentage system to compare various students applying for admissions.

1. Only 1 and 2
2. Only 2
3. Only 3
4. Only 4
5. Only 2 and 3

Correct Option - 5

Que. 121 Read the passage carefully and answer the following questions.

X female can do a work in $2Y$ days. $1.5X$ male can do a work in Y days. 8 males, 8 Females and 8 children together can do the work in 22.5 days. $3X$ child can do the work in $4Y$ days.

If $2.5X$ females can complete the work in 24 days. Then Find the value of Y ?

1. 35
2. 37
3. 29
4. 30
5. 28

Correct Option - 4

Que. 122 how many days 16 females complete the whole work.

1. $27\frac{5}{8}$
2. $31\frac{7}{38}$
3. $31\frac{1}{8}$
4. $28\frac{3}{8}$
5. $28\frac{1}{8}$

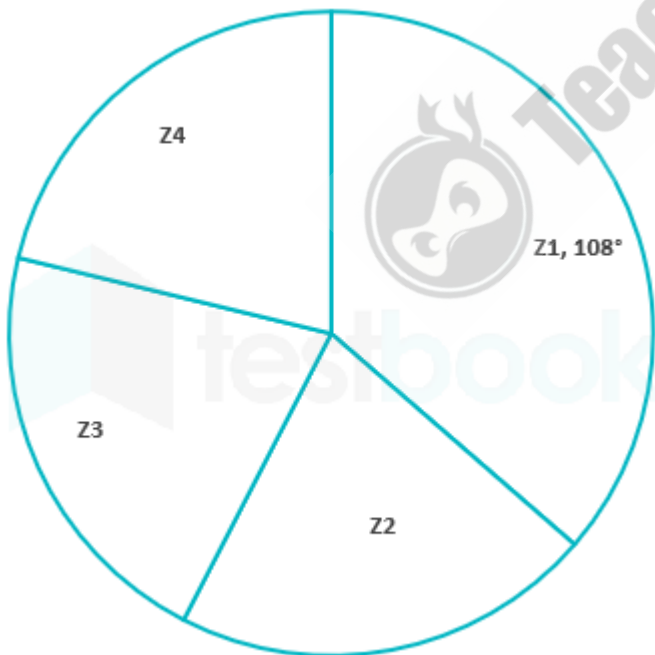
Correct Option - 5

Que. 123 Find in how many days 10 males and 12 females together can complete the same work.

1. $19\frac{31}{38}$
2. $17\frac{31}{38}$
3. $19\frac{29}{38}$
4. $17\frac{37}{38}$
5. $17\frac{29}{38}$

Correct Option - 5

Que. 124 **Directions:** Read the given information carefully and answer the following questions accordingly.



Direction: The given pie chart shows the degree of voters who voted in four different types of Zones. Some values are missing in the given diagram.

Additional Information:

Statement I: The difference between the voters in Z4 and the voters in Z2 is $\frac{3}{4}$ of Z1 where $Z4 > Z2$.

Statement II: Total number of Invalid Votes = 10800

Statement III: Number of voters in Z3 = 11250 which is 20.83% of the total population.

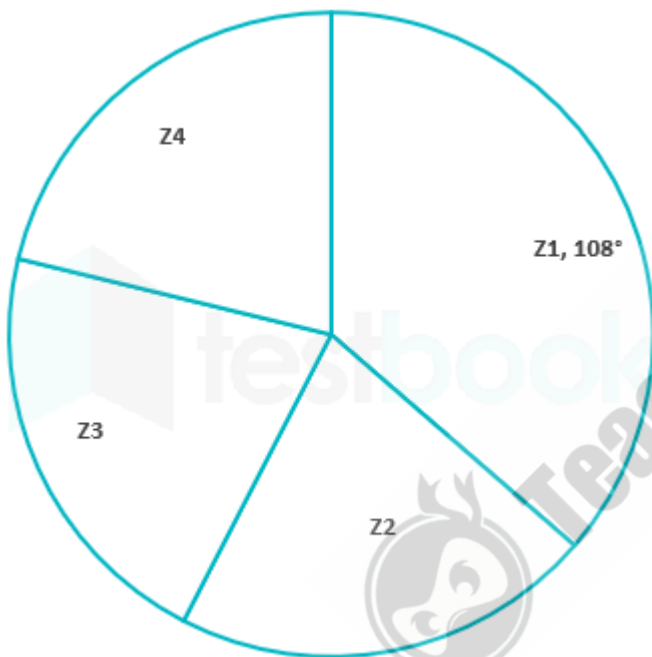
(HINT - Consider the nearest multiple of 1000.)

If 30% of the votes in Z2 and 40% of the votes in Z4 declared invalid then find the ratio of the number of valid voters in Z2 to the number of invalid votes in Z4.

1. 22 : 35
2. 34 : 49
3. 32 : 47
4. 28 : 43
5. 24 : 37

Correct Option - 4

Que. 125 **Directions:** Read the given information carefully and answer the following questions accordingly.



Direction: The given pie chart shows the degree of voters voted in four different types of Zones. Some values are missing in the given diagram.

Additional Information:

Statement I: The difference between the voters in Z4 and the voters in Z2 is $\frac{3}{4}$ of Z1

Statement II: Total number of Invalid Votes = 10800

Statement III: Number of voters in Z3 = 11250 which is 20.83% of total population.

30% of the total voters in Z2 becomes invalid and total number of invalid votes in Z3 is 10% of the valid voters of Z2. What will be the total number of valid votes in Z3?

1. 11270
2. 10746
3. 10530
4. 11790
5. 10630

Correct Option - 2

Que. 126 Total number of votes in Z4 is what percent more than the total number of votes in Z3?

1. 75%
2. 78%
3. 72%
4. 84%
5. 76%

Correct Option - 3

Que. 127 Total number of voters in Z2, Z3 and Z4 together is what percent of the total number of voters voting in all the zones together?

1. 80%
2. 75%
3. 82%
4. 70%
5. 78%

Correct Option - 4

Que. 128 If 95.2% of the total votes in Z3 is valid and the ratio of total number of invalid votes of Z1 and Z3 is 2 : 3. Then find the total number of valid votes in Z1 and Z3.

1. 25650
2. 23480
3. 26550
4. 27580
5. 24750

Correct Option - 3

Que. 129 Examine the following pattern of the series carefully and answer the following question.

Example: Find the wrong number in the following series and following the pattern find the fourth of the series starting with the wrong number.

32, 34, 36, 39, 40, 42

Here, the pattern of the series is the difference of 2.

Here the wrong number in the series is 39

So, Starting with '39' the series will be 39, 41, 43, 45

Therefore, the fourth term is 45.

Similarly, following the above pattern, find the fifth term in the 2nd series.

1, 3, 6, 21, 88, 445, 2676

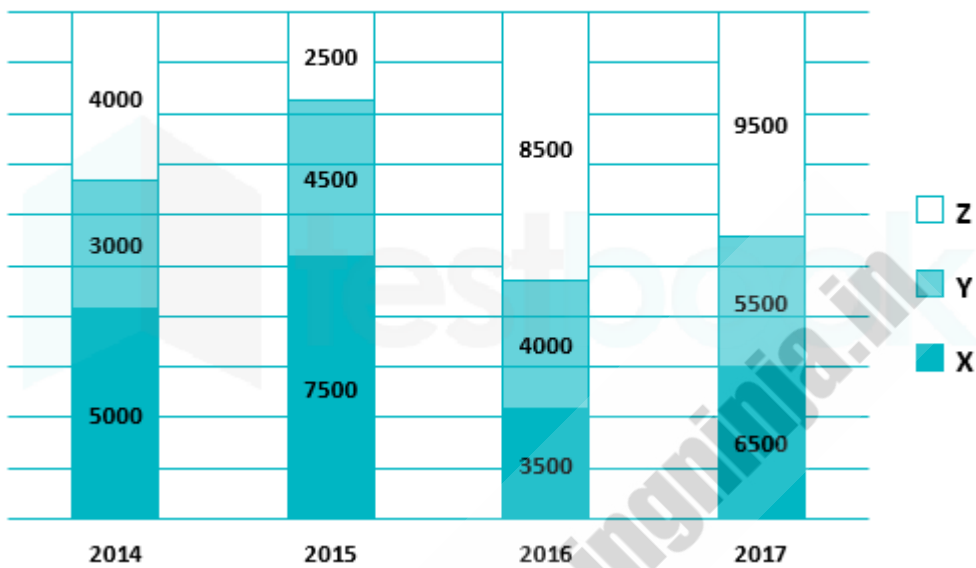
1. 132

2. 134
3. 136
4. 138
5. 142

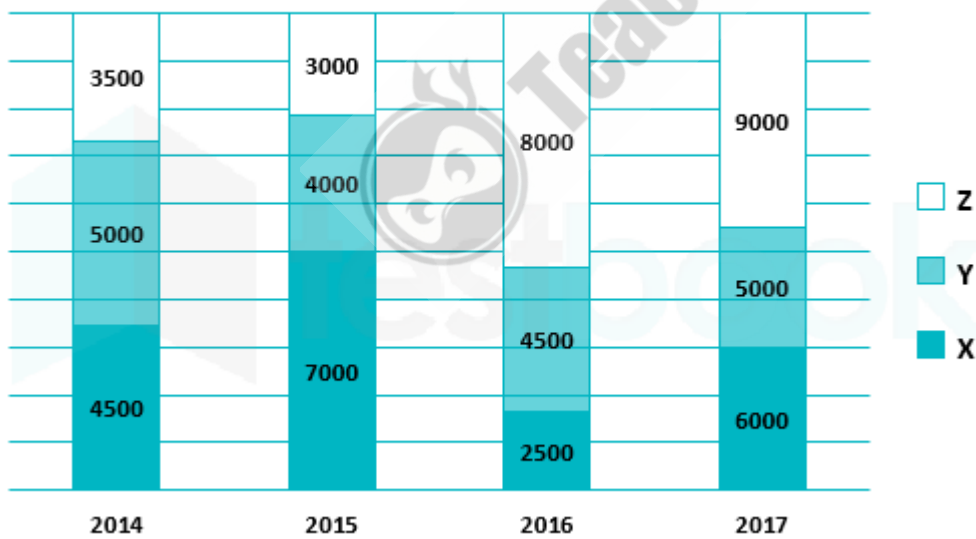
Correct Option - 3

Que. 130 **Directions:** Read the diagram carefully and answer the following questions.

Target for Salesman



Sales for salesman



Find the ratio of the sum of target for Y salesman in 2014 and Z salesman in 2017 together to sum of sales for X salesman in 2015 and Y salesman in 2016 together.

1. 31 : 37
2. 27 : 41
3. 29 : 31
4. 25 : 23

5. 27 : 29

Correct Option - 4

Que. 131 Find how much percent more or less average yearly target of X in comparison to average yearly sales of Z.

1. 3.62%
2. 4.26%
3. 3.26%
4. 4.62%
5. 5.26%

Correct Option - 2

Que. 132 Find how much percent sum of target of Y for all years is less than the total sales of X for all years.

1. 15%
2. 20%
3. 17%
4. 12%
5. 19%

Correct Option - 1

Que. 133 Find the sum of the target for salesman Y in 2017 and for salesmen X in 2015 together and sum of the sales for salesman Z in 2014 and for salesman Y in 2015 together.

1. 21500
2. 24500
3. 23500
4. 20575
5. 20500

Correct Option - 5

Que. 134 Find the difference between the total sales of salesman Y for all years and total target of salesman Z for all years.

1. 6250
2. 5500
3. 6000
4. 4500
5. 6500

Correct Option - 3

Que. 135 **Directions:** Read the passage carefully and answer the following questions.

There are three types of toys. They can rotate their neck and hand using chargeable battery installed in the toys. Charging percentage of battery installed in toy B is 76%. Expense for per unit charging of battery installed in toys A is Rs. 29. Energy required for rotating the 7 round of neck for A is 42 unit while for rotating 3 rounds of hand for B is 18 units. Energy required for rotating the 13 round of hand for C is 65 unit while for rotating 19 round of neck for B is 95 unit. Ratio of the percentage charging of B and C is 19 : 17. Total expense for unit charging of all the batteries is Rs. 90.

Find the percentage charging of A if percentage charging of A is 75% of percentage charging of C.

1. 49%
2. 51%
3. 52%
4. 67%
5. 43%

Correct Option - 2

Que. 136 If expense per unit charging of battery installed in toy B is Rs. 37 then find total expense for 3 round neck for A and 7 round hand for C and 11 round neck and 5 round hand for B together.

1. Rs. 4509
2. Rs. 4501
3. Rs. 4511
4. Rs. 4507
5. Rs. 4503

Correct Option - 4

Que. 137 Find how much percentage more or less energy required for 23 neck rotation for A compare to 37 hand rotation for C.

1. 25.40%
2. 26.40%
3. 24.40%
4. 23.04%
5. 29.04%

Correct Option - 1

Que. 138 Find the difference between the average energy required for unit rotation of hand for all three toys and average energy required for unit neck rotation for all three toys if energy required for 23 round of neck rotation for C is 207 unit while energy required for 17 round of hand rotation for A is 136 unit.

1. 0.25
2. 0.18

3. 0.72
4. 0.40
5. 0.33

Correct Option - 5

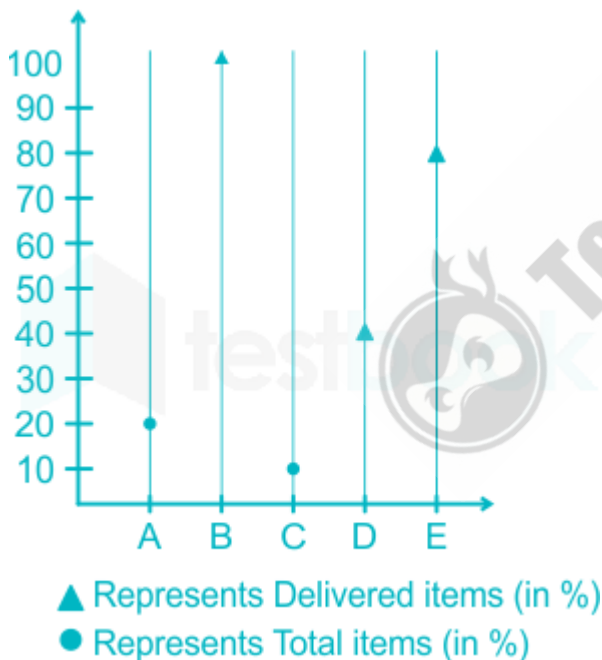
Que. 139 Find the difference between expense for 37 unit of charging for B and 41 unit of charging for C if per unit charging expense for C is Rs. 29

1. Rs. 7
2. Rs. 11
3. Rs. 5
4. Rs. 13
5. Rs. 3

Correct Option - 3

Que. 140 **Directions:** Read the diagram carefully and answer the following questions.

The following diagram shows the percentage of the number of orders and the percentage of delivery after the cancellation of orders by 5 delivery partners. Some values are missing in the diagram.



The table shows the number of delivered items by 5 delivery partners.

Delivery Partners	Delivered after cancellation
A	-
B	45
C	15
D	-

E	-
---	---

If the total number of cancelled and delivered orders of C is the same and the number of cancelled orders of C and E is in the ratio of 5 : 6. Then what will be the total number of orders placed in E?

1. 120
2. 180
3. 90
4. 72
5. 45

Correct Option - 3

Que. 141 The total number of orders in B is 40% less than the total number of orders in D. then what will be the number of delivered orders after cancellation of orders in D?

1. 60
2. 75
3. 25
4. 45
5. 30

Correct Option - 5

Que. 142 If total number of ordered items in C is 2 times of the orders delivered after cancellation. Then find the total number of placed items in A.

1. 45
2. 30
3. 75
4. 60
5. 15

Correct Option - 4

Que. 143 If 40% of the total ordered placed in A is cancelled and the number of Delivered items in A, B and D are the same. Then find the total number of orders placed in D is what percent of the total number of orders placed in A.

1. 80
2. 100
3. 75
4. 150
5. 50

Correct Option - 4

Que. 144 Total number of cancelled orders in E is 40% of the total number of delivered orders in B and the number of orders delivered in A is 33.33% less than the total number of delivered orders in E. then find the average number of delivered orders in A and E.

1. 45
2. 60
3. 80
4. 70
5. 75

Correct Option - 2

Que. 145 **Directions:** Read the passage carefully and answer the questions accordingly.

In village A, there are 40% females. The number of males in Village B is double of the number of males in village A. The number of males and females in village B is equal.

If the number of male graduates in village B is 1200 and the number of male graduates in village A is equal to the number of male graduates in village B. Ratio of male graduates and male population of village A is 2 : 3 then find out the number of total graduate males is what percent of the total population of both the village ?

1. 25%
2. 33.33%
3. 23.53%
4. 50%
5. 30%

Correct Option - 3

Que. 146 The total number of female graduates in village A is three times the total number of female graduates in village B and the total number of female graduates in village B is half of the male graduates in the same village. If the total number of male graduates in village B is 1200. Then find the total number of female graduates in both the villages.

1. 2800
2. 2400
3. 3600
4. 3200
5. 2000

Correct Option - 2

Que. 147 The difference between the total number of male and female population of village A is 500. Then find the total number of female population of both the villages.

1. 4500
2. 1800

3. 3500
4. 4000
5. 3000

Correct Option - 4

Que. 148 The total number of male population in both villages is what percent more or less than the total number of female population in both villages?

1. 20%
2. 12.5%
3. 15%
4. 25%
5. 10%

Correct Option - 2

Que. 149 **Directions:** In march, there are two offices (P and Q) in same building. Office P contains six males and four female candidates. Office Q contains four males and six female candidates. In April, some males and some females were joined in office P such that the probability of selecting males is increased by $4\frac{1}{6}\%$. In April, If some males and some females were joined in office P such that the probability of choosing females is increased by $4\frac{1}{6}\%$. Now, one candidate is selected at random and a selected candidate is a male, find the probability that it is selected from office P.

1. $\frac{7}{12}$
2. $\frac{26}{69}$
3. $\frac{35}{59}$
4. $\frac{43}{79}$
5. $\frac{13}{17}$

Correct Option - 3

Que. 150 In march, One person is choose random from office P and placed in office Q. Then one person is transferred at random from office Q to office P. If one person is now choosen at random from office P, find the probability that he was male.

1. $\frac{32}{65}$
2. $\frac{22}{57}$
3. $\frac{23}{55}$
4. $\frac{56}{65}$
5. $\frac{32}{55}$

Correct Option - 5

Que. 151 **Direction:** The table given below shows the number of applicants who have applied for the exam at various centers as a percentage of the total number of applicants. The table shows the percentage of

present applicants as well as qualified applicants as a percentage of present applicants of each center. The total number of applicants is 1500000.

Exam center	Total Applicants	Present Applicant	Pass Applicants
A	24%	55%	22%
B	16%	40%	15%
C	25%	62%	23%
D	20%	43%	33%
E	15%	45%	18%

What is the ratio of total applicants at exam center D and absent applicants at exam center E?

1. 33 : 80
2. 80 : 33
3. 81 : 32
4. 32 : 81
5. None of these

Correct Option - 2

Que. 152 What is the total number of absent applicants at exam centers B, C and D?

1. 457300
2. 457400
3. 457500
4. 457600
5. None of these

Correct Option - 3

Que. 153 What is the ratio of absent applicants at exam center A and passed applicants at exam center B?

1. 23 : 2
2. 11 : 2
3. 16 : 5
4. 45 : 4
5. None of these

Correct Option - 4

Que. 154 Find the total number of failed applicants at exam centers A, C and E.

1. 754040

2. 754050
3. 754060
4. 754070
5. 764030

Correct Option - 2

Que. 155 What is the ratio of present applicants at exam center A and the passed applicants at exam center B and E together?

1. 21 : 44
2. 44 : 21
3. 176 : 29
4. 17 : 44
5. 33:23

Correct Option - 3

