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TIME - 90 MINS

### QUANTITATIV

1.	What is	the	value	of	twenty	four	percent	of	four-ninth	of	five
tin	nes squar	e of	twenty	, se	ven?						

(1)388.8(2)376.8(3)378.6(4) 346.6

(5) None of these

2. The sum of the circumference of a circle and the perimeter of a square is equal to 272 cm. The diameter of the circle is 56 cm. What is the sum of the area of the circle and the area of the square?

(1) 2464 sq. cm. (3) 3040 sq. cm.

(2) 2644 sq. cm. (4)CND

(5) None of these

3. The three angles of a triangle are in the ratio of 4:3:2 respectively. What is the difference between the smallest and the largest angles of the triangle?

 $(1) 30^{\circ}$  $(2) 60^{\circ}$  $(3) 40^{\circ}$  $(4)\ 20^{\circ}$ 

(5) None of these

4. A cycle is sold at a profit of 15%. If both the cost price and selling price is decreased by Rs. 200, the profit would be 5% more. what is the original cost price of cycle?

(1) Rs. 1200 (2) Rs. 1000 (3) Rs. 800 (4) Rs. 600

(5) None of these

5. A person lends Rs. 4200 to 'A' for 3 years and Rs. 6500 to 'B' for 7 years. If the person gets Rs. 8134 as interest then what is the rate of interest per annum?

(1)6%(2) 8%(3) 10%(4) 12% (5) 14%

**6**. A sum amounts to Rs. 98010 in 2 years and to Rs. 107811 in 3 years compounded annually. What is the sum?

(1) Rs. 81000 (2) Rs. 84000 (3) Rs. 87000 (4) Rs. 90000

(5) Rs. 94000

7. How many different words can be formed with the letters of the word "BREAKING". So that the words begin with 'B' and end with

(1) 120 (2)720(4) 2520 (3)5040

(5) 1440

8. A bag contains 9 white and 7 black balls. Three balls are drawn at random. Find the probability that all the three balls are black?

(1)  $\frac{1}{8}$  $(3)\frac{1}{16}$ (5) None of these

Directions (Q. 9-10): Each question below is followed by two statements A and B. you are to determine whether the data given in the statement is sufficient to answer the question. You should use the data and your knowledge of mathematics to choose between the possible answers.

Give answer (1) if the statement A alone is sufficient to answer the question but the statement B alone is not sufficient.

Give answer (2) if the statement B alone is sufficient to answer the question, but the statement A alone is not sufficient.

Give answer (3) if both statement A and B together are needed to answer the question.

Give answer (4) if either the statement A alone or the statement B alone is sufficient to answer the question.

Give answer (5) if you cannot get the answer from the statement A and B together, but need even more data.

**9**. How many women can complete a piece of work in 15 days?

A. 12 women can complete the same piece of work in 20 days.

B. 10 men can complete the same piece of work in 12 days.

(1) 1(2) 2(3) 3(4) 4

(5)5

10. What is the rate of interest p.c.p.a on an amount of Rs. 12,000 deposited in bank?

A. the difference between the simple interest and the compound interest is Rs. 172.80

B. the simple interest for two years is Rs. 2,880.

(1) 1(3) 3(4) 4

(5) 5<sub>k</sub>

#### Directions (Q. 11-15):- Study the following information carefully and answer the given questions.

Sumit deposited certain amount of money in the bank. At the end of each year, the bank credits the interest at 10 percent per annum SI in Sumit's account. After 1st year, Sumit withdrew the entire interest and 15% of the initially deposited amount. After 2<sup>nd</sup> year, he withdrew the interest and 20% of the remaining amount. After 3<sup>rd</sup> year, he withdrew interest and 35% of the remaining amount. After 4<sup>th</sup> year, he withdrew interest and 50% of the remaining amount. Finally after the 5<sup>th</sup> year, Sumit closed the account and collected the entire balance of Rs. 14586.

11. If Sumit had deposited the principal for 5 years and withdrew the amount with interest after 5 years only. How much profit would have been availed by him?

(1) Rs. 11112 (2) Rs. 10842 (3) Rs. 11432 (4) Rs. 9742

(5) None of these

12. What is the amount of total interest collected by Sumit in all 5 years?

(1) Rs. 18948 (2) Rs. 20118 (3) Rs. 18758 (4) Rs. 19158

(5) None of these

13. At the end of which year, Sumit withdrew the maximum amount?

(1) 1st year (2) 2nd year (3) 3rd year (4) 4th year

(5) None of these

14. At the end of which year, Sumit withdrew the smallest amount?

(1) 1st year (2) 2nd year (3) 3rd year (4) 4th year

(5) None of these

15. Find the initial amount deposited by Sumit in the bank.

(1) Rs. 60000 (2) Rs. 75000 (3) Rs. 50000 (4) Rs. 55000





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(5) None of these

DIRECTION (Q. 16-20):- In the given questions, two quantities are given, one as 'Quantity I' and another as 'Quantity II'. You have to determine relationship between two quantities and choose the appropriate option.

**16.**1. A man invested in the ratio of 8 : 11 in two schemes 'A' & B. Scheme 'A' offered compound interest, while scheme 'B' offered simple interest.

Quantity I - Amount invested in scheme 'B'.

If rate of interest offered in scheme 'A' & 'B' was 20% p.a. and 16% p.a. respectively and the man got Rs. 3520 as total interest from both schemes after two years.

Quantity II - Amount invested by man in scheme 'A'.

If rate of interest offered in scheme 'A' & 'B' was 10% p.a. and 20% p.a. respectively and man got Rs. 1870 more as interest from scheme 'B' as compared to A after two years.

- (1) Quantity I > Quantity II
- (2) Quantity I < Quantity II
- (3) Quantity  $I \ge Quantity II$
- (4) Quantity  $I \le Quantity II$
- (5) Quantity I = Quantity II or no relation
- **17**. A bag contains 9 yellow balls, Y green balls and 7 red balls, if one ball is drawn at random from bag probability of it being green is 5/21.

**Quantity I** – The probability that at least one of the fruits is apple when, two fruits are taken out from bucket P without replacement. Bucket 'P' contains 2Y apple, 3(Y-2) banana & 1.5(Y-1) orange. **Quantity II** – The probability that both of the dice are of same

**Quantity II** – The probability that both of the dice are of same color, when two dice are taken out from bucket Q without replacement.

Bag 'Q' contains 4 red dice, 3.5(Y - 3) green dice and 2Y yellow dice

- (1) Quantity I > Quantity II
- (2) Quantity I < Quantity II
- (3) Quantity  $I \ge Quantity II$
- (4) Quantity  $I \le Quantity II$
- (5) Quantity I = Quantity II or no relation
- 18. Two vessel A & B contains mixture of milk & water in the quantity of (X + 54) l and (X + 84) l respectively. The ratio of milk & water in vessel A and vessel B is 3:2 and 2:1 respectively.

**Quantity I** – Quantity of milk in vessel B.

If 60% mixture from vessel A and  $66\frac{2}{3}$ % mixture from vessel B taken out, then the remaining mixture in both vessels is equal.

#### Quantity II – 144

- (1) Quantity I > Quantity II
- (2) Quantity I < Quantity II
- (3) Quantity  $I \ge Quantity II$
- (4) Quantity I ≤ Quantity II
- (5) Quantity I = Quantity II or no relation
- 19. Quantity I Breadth of rectangle.

Sum of circumference of a circle and perimeter of a rectangle is 154 cm. and area of the circle is 346.5 cm<sup>2</sup>. Length of the rectangle is  $166\frac{2}{3}\%$  more than radius of circle.

#### Quantity II - Side of square.

Circumference of a circle is 132 cm and area of circle is 1130 cm<sup>2</sup> more than area of square.

- (1) Quantity I > Quantity II
- (2) Quantity I < Quantity II
- (3) Quantity  $I \ge Quantity II$
- (4) Quantity  $I \le Quantity II$
- (5) Quantity I = Quantity II or no relation
- **20. Quantity I** Three times of amount invested by Gopal.

Arun and Gopal entered into a business with the capital of Rs. (P + 1200) and Rs. (P + 1500) respectively. After 8 months from starting,

Arun withdrew half of his investment and Gopal doubled his investment. At the end of year Arun got Rs. 4250 out of total profit of Rs. 11250.

**Quantity II** – Profit share of C.

A and B started a business with initial investment of Rs. 27000 and Rs. 36000 respectively. After 4 months A withdraw Rs. 5000, B added Rs. 6000 and C joined with Rs. 35000. At the end of an year total profit of Rs. 130500 is obtained.

- (1) Quantity I > Quantity II
- (2) Quantity I < Quantity II
- (3) Quantity  $I \ge Quantity II$
- (4) Quantity I ≤ Quantity II
- (5) Quantity I = Quantity II or no relation

### REASONING

# Directions (21-25)- Study the following information to answer the given questions:

A word and number arrangement machine when given an input line of numbers rearranges them following a particular rule. The following is an illustration of input and re-arrangement.

Input: 3435 2258 3741 6321 2704 3639 6441 4426

	Step I:	1143	1127	1245	2105	1350	1211	2145	2211
1	Step II:	25	53	89	100	225	5_	116	8
			$\overline{}$	$\sim$			${}^{\sim}$	$\sim$	
ı	Step III		114	153			341	13	
	Step IV:		6	9			8	4	
	Step V:		3	4.5			4	2	

And Step VI is the last step of the rearrangement of the above input. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input. Input: 7533 3224 8541 3562 4521 3225 6546 5253

**21**. What is the sum of the number who is 3rd from right and who is 4th from left in step II?

1. 2414	•	2. 2410
3. 2014		4. 2320

5. None of these

**22.**Which of the following is the square of the number who is 2nd from right in penultimate step?

F F .	
1. 121	2.49
3, 36	4, 25

5. None of these

**23**. Which of the following number is 3rd from the right of 4th from right end in step IV?

1. 17 2. 16 3. 5 4. 19

5. None of these

**24.**When all the numbers in step III is arranged in ascending order from left to right then, how many numbers will not change their position?

 1. Two
 2. One

 3. None
 4. Three

5. Four

**25.**What is the difference between the highest and lowest number in final step?





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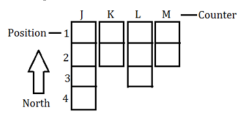
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1. 5 2. 7 3. 6.5 4. 6

5. None of these

Directions (26-30) - Study the foll owing information carefully and answer the questions given below:

Fourteen persons are standing in four different queues at four counters viz. J, K, L and M. All the counter is in the same line. All the persons are facing towards North. The distance between two persons standing in a queue is same for all the queue. 1,2,3,4 denotes position in even number block or in odd number blocks.



Amongst those fourteen persons there are seven girls i.e. C, Q, R, S, T, V and X. Rest of them are boys. D is the only male in his queue. Only one person is standing between U and W in the same queue. B is not standing in the queue of counter J. No boy is standing behind A. B is standing just behind Z and just ahead Q. Three persons are standing between T and X, who is standing last in the queue. Not more than five persons are standing in a queue. V stands immediate left of D and immediate right of B. T stands immediate left of Z. W stands just ahead of R. S stands just behind P. A is not standing in 1st block of any queue.

**26**. Who is standing at 2nd position of the queue in counter J?

1. T 2. P 3. S 4. D

5. None of these

27. How many persons are standing behind P in his queue?

 1. Two
 2. None

 3. One
 4. Three

5. None of these

28. Which of the following counter have highest number of females in the queue?

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

5. None of these

29. How many females are standing in odd position?

1. Three 2. Four 4. Six

5. None of these

**30**. Who among the following is standing in 1st position of his/her queue?

queue? 1. B 3. W

5. None of these

**31**. <H1> is an example of . (1) HTML (2)

(1) HTML (2) GML (3) SGML (4) NSGML

(5) None of these

**32**. Which type of network requires HPNA adapters for communication between network nodes?

(1) P hone line (2) Wireless

(3) Power line (4) Ethernet

(5) None of these

**33**. The free, open-source operating system that is becoming popular is:

(1) Mac OS X

(2) Microsoft Windows XP

(3) UNIX

(4) Linux

(5) None of these

**34**. What term is used to describe software that monitors your online computer activities?

(1) Snooper ware (2) Spyware (3) Tracker ware (4) Travel ware

(5) None of these

**35**. The two major components of system software are:

(1) The operating system and system utilities

(2) Application software and system utilities

(3) Primary memory and storage

(4) The operating system and applications software

(5) None of these

**36**. Which of the following may be necessary for you to do after you install new application software?

(1) Turn the computer power switch off and then back on

(2) Do a cold boot

(3) Press Shift + Alt + Del

(4) Do a warm boot

(5) None of these

**37**. Input, processing, output, and storage are collectively referred to as:

(1) The systems cycle

(2) The information processing cycle

(3) The system unit

(4) Communication

(5) None of these

**38**. Which of the following is NOT part of the motherboard?

(1) System clock (2) Connector (3) CPU (4) Chipset

(5) None of these

**39**. To reverse the effect of your last action in word -----

(1) Use the cut command
(3) Press the delete key
(4) Use the Redo command

(3) Press the delete key(5) None of these

**40**. Information that comes from an external source and fed into computer software is called ......

(1) Output (2) Input (3) Throughput (4) Reports

41. Each of the questions below, consist of a question and three statements numbered I, II and III. You have to decide whether the data provided in the statements are sufficient to answer the question.

Read the three statements and Give answer

Nine persons i.e. A, B, C, D, E, F, G, H, J of three generations are living in a family. There are two couples living in a family. How many male members are living in the family? I: A is grand parent of B, who is only son of C. D is sister in law of C.

II: E is child of F, who is brother of D. G is mother of D, who is sister in law of H.

III: H is daughter of J, who is mother in law of F.





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- 1. If the data in statement I and II together are sufficient to answer the question, while the data in statement III are not required to answer the question.
- 2. If the data in statement I and III together are sufficient to answer the question, while the data in statement II are not required to answer the question.
- 3. If the data in statement II and III are sufficient to answer the question, while the data in statement I are not required to answer the question.
- 4. If the data in all three statements I, II and III together are necessary to answer the question.
- 5. If the data in all the statements, I, II and III even together are not sufficient to answer the question.
- 42 . Each of the questions below, consist of a question and three statements numbered I, II and III. You have to decide whether the data provided in the statements are sufficient to answer the question. Read the three statements and Give answer
- Six boxes of different colors i.e. Green, Red, Yellow, Pink, Blue, Purple are kept one above another but not necessarily in same order. Which box is kept at topmost position?
- I: Green colored box is kept above Pink colored box and below Red colored box. Three boxes are kept between Green and Blue colored box.
- II: Yellow colored box is kept above Purple colored box and below Red colored box. One box is kept between Yellow and Green colored box.
- III: Three boxes are kept between Pink and Yellow colored box. Red colored box is kept above Purple colored box and below Blue colored box. Pink colored box is not kept at bottommost position.
- 1. If the data in statement I and II together are sufficient to answer the question, while the data in statement III are not required to answer the question.
- 2. If the data in statement I and III together are sufficient to answer the question, while the data in statement II are not required to answer the question.
- 3. If the data in statement II and III are sufficient to answer the question, while the data in statement I are not required to answer the question.
- 4. If the data in all three statements I, II and III together are necessary to answer the question.
- 5. If the data in all the statements, I, II and III even together are not sufficient to answer the question.
- 43 . There has been a considerable rise in unemployment in the country over the past few years with many people loosing their jobs in the private sectors. Many of the unemployed are now struggling to earn their livelihood.

Which of the following is an appropriate course of action in light of the above statement?

- I. People should look for an opportunity in other countries. II. People should revolt against the government policies. III. Government should put on hold its push for automation like driver less trains and automated vending machines in Metro,
- automated buses etc.

  1. Only III

  2. Only I and III

  3. Only II

  4. Only II and III
- 5. None of these

**44.** Economic recession has hit the automobile industry very hard resulting in massive retrenchment of workers in the industry. As this would increase the supply of labour, the wages of workers in the financial sector are likely to go down considerably.

Which of the following is a major assumption in arriving at the above conclusion?

- 1. Workers of various industries are interchangeable.
- 2. Economic recession has not hit the financial sector.
- 3. There is no minimum level of wages below which workers would not work.
- 4. The financial sector is already saturated with workers.
- 5. None of these

# Directions (45-48): Study the information carefully and answer the questions given below.

Six persons A, B, C, D, E and F are sitting around a triangular table in such a way that some of them faces away from the center and some are facing inside. Three persons are sitting at corners and remaining are sitting at middle of the side of triangle. They work in three different sectors i.e., Education, Health and Energy which comprises of six different companies i.e., Classmate, Arihant, Apollo, Fortis, Syska and Orpat, but not necessarily in the same order. Not more than three persons are working in same sector. No two females are sitting together.

A sits 2nd to the left of F, who does not sits at the corner. A works in health department, but not in Arihant, Fortis and Orpat. The one who is immediate neighbor of both A and F, works in energy sector and orpat. B, who works in energy sector is neither immediate neighbor of A, nor F. F does not work in health and energy sector. The one who is immediate neighbor of the one who works in health and energy sector both, works in Arihant. A is female and does not work in classmate and Syska. C, who faces inside does not work in arihant and orpat. D does not work in orpat and faces inside. The one who works in arihant and F faces the opposite direction. C does not work in syska and Classmate. F does not work in syska. D is not from health and energy department. One of the persons from education department is a female. The one who works in classmate sits immediate right of the one who works in health department. All persons from Energy department are male. F sits immediate left of E. B and A faces in opposite direction with respect to each other. The one who works in Apollo faces in opposite direction with respect to C. B and F doesn't work in Arihant.

**45**. Who among the following sits left to the one who works in Apollo?

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

5. None of these

**46**. Which among the following pairs work in Education department?

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

5. None of these

- **47**. Who among the following sits immediate right of the one, who sits 2nd to the right of B?
- 1. The one who works in orpat
- 2. The one who works in Fortis





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- 3. A
- 4. D
- 5. None of these
- **48**. How many females are sitting around the table?

1. One

2. Two

3. Three

4. More than three

5. None

- **49**. Alarmed at the increasing incidence of accidents on the highways, state X proposes to increase the fine for violating traffic regulations by 50%. This measure, it is hoped, will bring down the number of accidents on the highways effectively. Which of the following is a major assumption in the above argument?
- 1. The state has the legal right to enhance the fines for traffic violations.
- 2. Users of vehicles on the highways can afford to pay such increased fines.
- 3. Accidents occur only due to violation of traffic rules by road users.
- 4. Fine rates and number of accidents are inversely related.
- 5. None of these
- **50**. Advertisement: According to a recent research study, daily use of Fresh Start, a new toothpaste, reduces the risk of developing dental cavities by over 20 percent. In addition, as a result of a new formula, the use of Fresh Start results in whiter, healthier-looking teeth. Clearly, Fresh Start not only gives your teeth a beautiful look but also provides the most reliable protection against dental cavities. Which of the following is an assumption in the argument above?
- 1. No other toothpaste provides more reliable protection against dental cavities.
- 2. Fresh Start's formula does a better job of whitening teeth than do competitor's formulas.
- 3. People are just as interested in having beautiful teeth as they are in having healthy teeth.
- 4. Fresh Start also prevents other dental disorders, such as gingivitis.
- 5. Reliable protection against dental cavities, combined with excellent aesthetic properties, is likely to make Fresh Start a popular toothpaste in the market.

### **ENGLISH**

# Directions (51 - 58): Read the passage and answer the questions that follow.

The media discourse over the past fortnight has been all about the United Nations General Assembly (UNGA) meeting. Lost in it was the significant news about the use of drones by Pakistan-based entities to airdrop arms and ammunition in Punjab. Pakistan-based Khalistanis have always planned to \_\_\_\_\_\_themselves. But what they lacked was an effective capability to arm their sympathizers in Punjab, and/or be a conduit for the transfer of weaponry to terrorists in Jammu and Kashmir (J&K), where supplies are choked due to the security clampdown in the Valley. Be that as it may, a new security threat has opened up on our western border.

In the field of national security, a **confluence** of a nation's intent and capability results in action. While the intent is governed mainly by politico-economic factors, the availability of new technology becomes a catalyst in implementing the State's intent through enhanced capability. confluence of inimical intent (1)/ is evidence of the (2)/ the drone drop (3)/ and enhanced capability (4)/and is actually an invasive action against India (5)/. It should be read as a statement of offensive intent, akin to the message the Indian Airforce strikes on Balakot terrorist camps sent.

Balakot changed the rules of the Indo-Pak dialogue, not just vis-à-vis J&K but on the wider canvas of inter-State relations. India upped the ante and signalled that there was a change in the way New Delhi would approach matters of security. The narrative until then had been one of strategic restraint, but Balakot conveyed that, hereafter, it would be offensive defence.

It was prominent in China's 1998 White Paper, where Deng Xiaoping was quoted as saying: "active defence is not merely defence per se, but includes defensive offensives. Active defence includes our going out so that if we are attacked we will certainly counter-attack."

The 2019 Chinese White Paper re-emphasizes that "the military strategic guideline for a new era adhering to the principles of defence, self-defence, and post-strike response, and adopts active defence". It keeps to the stance that "we will not attack unless we are attacked, but we will surely counter-attack if attacked".

The Indo-Pak narrative has always been led by Pakistan, with India reacting to events. This has been so right from the 1947-48 war, the 1965 and 1971 conflicts, and the last big **skirmish** at Kargil. In between, from the end-1980s, the Pakistani methodology changed to retaining the initiative via sub-conventional means. Till Kargil, it tried to blunt India's conventional advantage by attempting to lower the nuclear threshold, unsuccessfully. Balakot was the final proof that it has failed.

Nobody is buying the nuclear bogey raised again at the UNGA by Prime Minister Imran Khan, and hence the only option for Pakistan would be to keep the sub-conventional pot simmering. It is in this context that the gravity of the drone arms drop in Punjab needs to be seen. With India's new normal of offensive defence, the Indian military could well be authorized to take pre-emptive action against an imminent drone launch from across the international border in Punjab, Rajasthan, and Gujarat. This would raise political temperatures in Pakistan, with the public demanding a response, and this cycle could easily get out of hand. So, the ball is squarely in Islamabad's court, and the leadership there will have to decide whether it should risk such a turn of events.

The almost insane \_\_\_\_\_ of drones in the open market has added to the woes of the security establishment of every country. While its use as an "errand boy" in operations other than war is noteworthy, the misuse of the capability it brings to bad guys can have **enervating** effects on a nation's security.

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•	w nich	$\Omega$ T	these	10	$\alpha$ nn $\alpha$ s	21fe 1	n 1	meaning	to.	tne	word	enert	/arın	$\sigma'$
	* * 111011	$\mathbf{o}_{\mathbf{I}}$	uicsc	10	Obbor	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	111	meaning	w	uic	word	CHICLY	aum	≤ :

- 1. Incapacitate 2. Vivify
- 3. Invigorate 4. Embosom
- 5. None of these

**52.** The almost insane \_\_\_\_\_ of drones in the open market has added to the woes of the security establishment of every country.

1. Upheaval

2. Mutation

3. Freightage

- 4. Proliferation
- 5. None of the above



3. query, driving

# IBPS PO MAINS PRACTICE TEST- 5



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<b>53.</b> Which events have been talked a		5. task, discharging	
the ball is squarely in Islamabad's		<b>62.</b> No political party can claim	
will have to decide whether it should	risk such a turn of events"?	parliamentary on some pretext	
1. Retaliation by Indian army		1. exception, proceedings	2. emancipated, debates
2. Dropping of drones by Pakistani a	rmy	3. above, sessions	4. freedom, functions
3. Nuclear attack on India		5. supreme, dealings	
4. Launching drones by India		<b>63.</b> It is pointless to legislate well-n	neaning laws if there is no fair
5. None of these		and effective to them.	2
<b>54.</b> Which of these is closest in mean	_	1. monitoring, realizing	2. transparency, forward
1. Encounter	2. Fracas	3. methodology, sentencing	4. mechanism, implement
3. Affray	4. Chaste	5. screening, process	that the (D)
5. None of the above	-4 4b	<b>64.</b> Let us for once (A)/ hope	
55. In the following sentence, corre		pronouncements are (C)/ translated	towards action. (D)/ No error
incorrect. If the word is correct, sele	ect no improvement needed as	(E)	2 B
your answer.  The 2019 Chinese White Paper re	amphasizes that "the military	1. A 3. C	2. B 4. D
strategic guideline for a new era		5. E	4. D
defence, self-defence, and post-strik		<b>65.</b> The country has made (A)/ cor	eciderable progress in (R)/ the
defence".	te response, and daopis active	sphere of education (C)/ over the pa	
1. Adheres	2. Has been adhering	(E)	ast four decades. (D)/ No effor
3. Adhered	4. Will adhere	1. A	2. B
5. No improvement needed	4. Will addicte	3. C	4. D
<b>56.</b> Rearrange the jumbled senter	ace to make a grammatically	5. E	T. D
correct and meaningful sentence.	lee to make a grammatically	Direction (66 - 68): In each of the	he guestion given helow a/an
the confluence of inimical intent (	1)/ is evidence of the (2)/ the	idiom/phrase is given in bold wh	
drone drop (3)/ and enhanced cap		options which then tries to deciph	•
invasive action against India (5)/	custified (1)/und is deciding an	sentence. Choose the option which	
1. 12345	2. 32145	phrase most appropriately in co	
3. 34215	4. 12354	66. You must be in a fool's paradise	
5. None of these		the time of such hot summers.	,
<b>57.</b> Which of these sentences uses the	e word <b>confluence</b> correctly?	1. illusory happiness	2. critical
1. We were at the confluence of a wo		3. Situation	4. world
2. The primal confluence of vice and		5. fooleries	
3. This year we saw a major confluer		67. He will have one more feather i	in his cap after he has finished
4. The primal laws do not take		this incredibly difficult assignment.	•
respectability.		1. achievement	2. integration
5. None of these		3. admiration	4. surprise
<b>58.</b> Pakistan-based Khalistanis	have always planned to	5. motivation	
themselves.		<b>68.</b> Everybody else knew each other	really well, so I felt a bit like a
1. Resurrect	2. Ordained	fish out of water.	•
3. Reinforce	4. Emancipate	1. alliance	2. accomplished
5. None of these	-	3. Accommodate	4. insidious
<b>59.</b> by popular support, the	e Supreme Court of Pakistan is	5. obliterated	
trying toits independence.	•	Direction ( $69 - 70$ ): In each of	the questions given below a
1. empowered, sentence	2. governed, stamp	sentence is given with a blank whi	ch is followed by five options
3. Backed, assert	4. marked, rebel	that provide us with the possible a	lternatives for the blank. The
5. geared, influence		blank must be filled by one of the i	dioms or phrases given in the
60. One lesson that must be drawn	from the grisly of fake	options.	
encounter killings is the need to	the police from its political	<b>69.</b> We missed our flight to Paris bed	cause the connecting flight was
masters.		late and to they made us pay	for a new ticket as if it was our
1. incidence, govern	2. episode, insulate	fault!	
3. crime, motivate	4. theory, widen	1. break a leg	
5. malaise, revolt		2. hit the books	
61. MP's should, by all means, take t	the government to when it	3. add insult to injury4. cut the corner	rs
fails in its responsibilities.		5. scratch someone's back	
1. book, abdicating	2. proceedings, depicting	70. His birthday was supposed to be	a surprise! I can't believe you

\_\_\_\_. Now he knows!

4. criticism, abiding





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2. keep your cool

4. fate worse than death

TIME - 90 MINS

GNERAL	KNOW	<b>LEDGE</b>

- 71. Which of the following is mainly used by the banks in order to meet their temporary requirement of Cash on a daily basis?
- 1. Commercial Paper

1. let the cat out of bag

3. keep a straight face

5. face like thunder

- 2. Certificate of Deposit
- 3. Collateralized Borrowing and Lending Obligations (CBLO)
- 4. Call Money
- 5. None of the given options is true
- 72. Which of the following is the first commercial bank to launch
- 1 . State Bank of India
- 2. Canara Bank
- 3. Punjab National Bank
- 4. Bank of India
- 5. Bank of Baroda
- 73. The Postal Service Board is \_\_\_\_\_\_ of the Department of Posts.
- 1. apex management body
- 2. regulatory management body
- 3. financial management body
- 4. statutory authority
- 5. None of the given options is true
- 74. Devi Ahilya Bai Holkar Airport has been declared as International Airport. It is situated in which state?
- 1. Gujarat

2. Uttar Pradesh

4. Madhya Pradesh

- 3. Haryana
- 5. None of these
- 75. IFS is software developed by UPU to coordinate international remittance services among the partner countries. At present the service is operational with La Poste Group, France and UAE. IFS stands for -
- 1. International Financial Scheme
- 2. Indian Financial System
- 3 . International Fund System
- 4 . International Financial System
- 5. International Financial Service
- 76. Name the Indian sportsperson, who has clinched the 2019 Dutch International badminton title.
- 1. Siril Verma

- 2. Sameer Verma
- 3. B. Sai Praneeth
- 4. Harsheel Dani
- 5. None of these
- 77. The committee on Banking Regulations and Supervisory Practices which released the agreed frame work on international convergence of capital measures and capital standards in July 1988 is popularly known as \_\_\_\_\_
- 1. Vaz Committee
- 2. Cooks Committee
- 3 . Basel Committee
- 4. Rao Committee
- 5. None of the given options is true
- 78. Which of the following is NOT a function of the Reserve Bank of India?
- 1. Fiscal Policy Functions
- 2. Exchange Control Functions
- 3. Issuance, Exchange and destruction of currency notes
- 4. Monetary Authority Functions

- 5. Supervisory and Control Functions
- **79**. Nepal successfully launched its first satellite into space from the US. What is name of its first satellite?
- 1. NepaliSat-1
- 2. NepaliSpace-1
- 3. NepaliAgni-1
- 4. NepaliFirst-1
- 5. None of these
- 80. The International Monetary Fund (IMF) and the World Bank have together launched a private blockchain with a pseudo-token. The new token is called
- 1. Leaning Rupees
- 2. Learning Shika
- 3. Learning Money
- 4. Learning Coin
- 5. None of these
- **81**. What is the capital city of Mongolia?
- 1. Havana

2. Daster

3. Macau

4. Ulaanbaatar

- 5. Hawai
- 82. Rourkela is a planned city located in the northern part of Odisha and it is situated on which river?
- 1. Godavari

- 2. Brahmani
- 3. Brahmaputra
- 4. Jhelum
- 5. None of these
- 83. The Rihand dam has been built a cross Rihand River a tributary of Sone river in which state?
- 1. Bihar

2. Uttar Pradesh

3. Jharkhand

4. West Bengal

- 5 . Odisha
- 84. Jhijhian dance is a folk dance is practiced in which state?
- 1. Madhya Pradesh
- 2. Jharkhand

- 3. Bihar
- 4. Uttar Pradesh
- 5. None of these
- **85**. Eravikulam National Park is located in which state?
- 1 . Karnataka

- 2. Tamil Nadu
- 3. Andhra Pradesh
- 4. Telangana

- 5. Kerala
- 86. What is the currency of Syria?
- 1. Rupees

2. Yen

3. Pound 5. Ringgit 4. Dollar

- 87. International Day of Charity is observed on -1. 14th July

2. 5th September

- 3. 19 August
- 4. 21 October
- 5. None of these
- 88. Name the Ivory Coast music star who was also named "Best Artist of the Year" at the Ivorian "Coupe-decale" Awards in 2016 and 2017 passed away recently.
- 1 . Ariana Grande
- 2. Camila Cabello

3. DJ Arafat

- 4. Ed Sheeran
- 5 . Shawn Mendes
- 89. Bihula festival celebrated across which state?
- 1. Uttar Pradesh
- 2. Odisha
- 3 . Madhya Pradesh
- 4. Bihar
- 5. None of these
- 90. Who is the Consumer Affairs, Food and Public Distribution minister of India?
- 1 . Ashok Gajapathi Raju Pusapati 2 . Kalraj Mishra
- 3 . Ramvilas Paswan 5. None of these
- 4. Jual Oram



### ANSWER KEY

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