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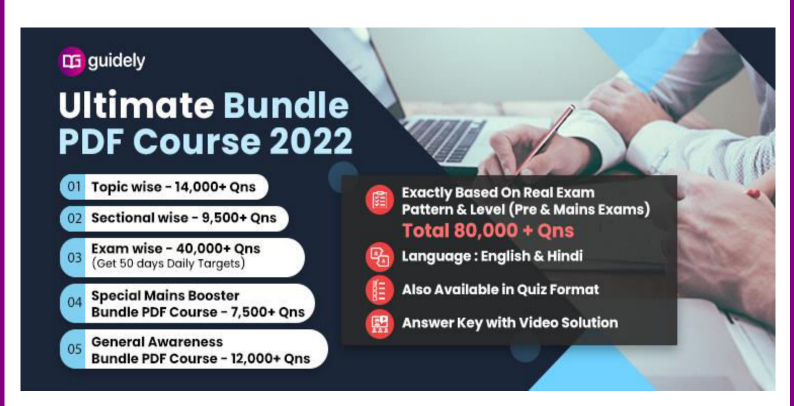
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#### **Reasoning Ability**

Directions (1-5): Study the following information carefully and answer the questions given below:

There are eight people born in five different months January, February, March, April, and May on two different dates 13<sup>th</sup> and 15<sup>th</sup> in each month. Only one or no one is born on each date of every month.

Only one person is born between A and C, and both are born before April on different dates, where A is elder than C. H is born 13<sup>th</sup> of the Month which has 31 days. E and B are elder than H. No one is born along with the month in which E was born. F is born after C but born before E. G and D are born on the same dates where G is younger than D. B is born one month after C. The number of persons born between B and G is the same as between E and D. E is not born in a prime numbered date.

- 1) How many persons are born between A and E?
- a) As many as between A and D
- b) As many as between B and D
- c) As many as between C and E
- d) As many as between G and C
- e) Both (a) and (b)
- 2) Which of the following statement is/are true about G?
- I. G was born after H
- II. Only two persons born are between B and G
- III. G was born in a month which has less than 31 days
- a) Only I

- b) Only III
- c) Only II and III
- d) Only II
- e) Only I and III
- 3) Which of the following statement is true with respect to the final arrangement?
- a) B is born on 13th April
- b) E is born on 15<sup>th</sup> May
- c) E is born on January
- d) C is born on 15th February
- e) All are correct
- 4) Find the odd one out?
- a) CF
- b) AB
- c) BH
- d) DE
- e) AF
- 5) Which of the following statement is/are false with respect to the final arrangement?
- I. B and F are born in the same month
- II. A and D are born in the same month
- III. E is born immediately after B
- a) Only II
- b) Only III
- c) Only I and II
- d) Only II and III
- e) Only I and III







Directions (6-10): Study the following information carefully and answer the questions given below:

Six persons viz. A, B, C, D, E and F from the same family are standing in a straight line facing towards north, but not necessarily in the same order. There are two married couples and two generations in the family. Also, equal number of males and females are there in the family. B stands third from one of the extreme ends and is second to the left of his mother. B is the son of D and brother of A who stands to the immediate right of B. C stands second to the left of A and immediate right of the one who is the child of E. E is the father of A and stands to the left of his wife. F is neither the son nor the wife of E. C is the daughter-in-law of D whereas B is unmarried.

- 6) Who among the following is the spouse of C?
- a) B
- b) The one who stands immediate left of D
- c) F
- d) The one who stands second to the left of C
- e) Cannot be determined
- 7) Who among the following person stands to the immediate left of F?
- a) D
- b) The one who is the spouse of C
- c) E
- d) The one who is the sister-in-law of B
- e) No one or none of these
- 8) How many persons stand between D and his spouse?

- a) One
- b) Three
- c) None
- d) Two
- e) More than three
- 9) If G is the daughter of C, then how is F related to G?
- a) Aunt
- b) Grandfather
- c) Uncle
- d) Grandmother
- e) Cannot be determined
- 10) What will be the position of F with respect to her mother?
- a) Third to the left
- b) Second to the left
- c) Immediate right
- d) Fourth to the left
- e) None of these

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

- 11) If all the even digits are changed to its succeeding digit in the number series to form a new number in the same order and then all the digits are written according to the number series from left to right, then in which of the following options more than three digits remain unchanged in its position?
- I. 789654123
- II. 951236478

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- III. 147963258
- a) Only I
- b) Only II
- c) Only III
- d) Only I and III
- e) None of the above
- 12) Which of the following has a minimum number of pairs of letters are there in the words (both forward and backward) which have as many letters as there are in the alphabetical series?
- I. PARCEL
- II. RAPID
- III. CAPITAL
- a) Only I
- b) Only III
- c) All have same
- d) Only I and III
- e) Only I and II
- 13) If a six letter meaningful word can be formed using the 1<sup>st</sup> letter of each word from (I) group, 2<sup>nd</sup> letter of each word from (II) group, 3<sup>rd</sup> letter of each word from (III) group, then which of the following is the third letter from the left end of the word thus formed? If no such word is formed, mark your answer as 'X' or else if more than one word is formed; mark your answer as 'M'.
- I. PEN LAME
- II. INK THEN
- III. PRICE PIT
- a) N

- b) I
- c) P
- d) X
- e) M
- 14) If given number "3 25 20 15 19 11 5 12 5 20 15 14" is changed to its corresponding letters in the English alphabetical series and then arranged in alphabetical order from left to right, then how many letters remain unchanged in their position?
- a) One
- b) Two
- c) Three
- d) More than three
- e) None
- 15) A, B, C, D, E are Z's friends. They are involved in an attempt to find the birthday of Z. A correctly remembers that Z was not born during the first 6 months of the year 1995. B correctly remembers that Z was born between the 27<sup>th</sup> and 30<sup>th</sup>. C correctly remembers that Z was born between the 28<sup>th</sup> and 31<sup>st</sup>. D correctly remembers that Z was born in a month having more than 30 days. E correctly remembers that Z was born neither in August nor December. What is the date of birth of Z?
- a) 29th July 1995
- b) 29th October 1995
- c) 29th September 1995
- d) Either a) or b)
- e) Either b or c

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Directions (16-18): Study the following information carefully and answer the questions given below

Amar starts walking from point Q towards east for 48m to reach point R. Point S is 48m west of T and point Q is 52m north of point P. Amar then takes a right turn and walks for 60m to reach point S. His friend Prem standing at point Y, he starts walking towards east and walks for 64m to reach point W where he turns towards north and walks for 48m to reach point V then he turns towards east and walks for 24m to reach point U. Prem finally, stops at point T and point U is 20m north of point T.

16) If Ajay walks 64m towards west from point V and then he takes 12m towards his right then what is the position of point P with respect to

a) West

Ajay?

- b) South
- c) South-west
- d) North-east
- e) None of these
- 17) What is the shortest distance between point R and V?
- a) 32m
- b) 8√34m
- c) √848m
- d) 28m
- e) None of these
- 18) Which of the following statement is true with respect to the final arrangement?
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- I. Point P is north-west of point Y.
- II. Point U is south-east of S.
- III. Point V is northeast of P.
- a) Only I
- b) Only II
- c) Only III
- d) Only I and II
- e) Only I and III

Directions (19-20): Read the following information carefully and answer the given questions.

Two persons viz. person 1, person 2 is standing at points X and Y respectively. Both persons face each other where person 2 faces towards south. The distance between the two persons is 30 meters. Person 1 and person 2 turned to their left and walked for a distance of 20 meters to reach points M, N respectively. From point M, person 1 turned to his right and walked for a distance of 15 meters to reach point Q. From point N, person 2 walked a certain distance to reach his destination point R, which is 15 meters to the south of point Y. From point Q, person 1 walked for a distance of 25 meters to the north-east and reached his destination.

- 19) How far is the destination of person 1 from the destination of person 2?
- a) 15 meters towards south
- b) 15 meters towards north
- c) 10 meters towards north-west
- d) 10 meters towards west
- e) cannot be determined

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- 20) In which direction is point N with respect to point M?
- a) south
- b) south-west

- c) north
- d) north-east
- e) cannot be determined

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#### Answer Key with Explanation

Directions (1-5):

1. Answer: D

2. Answer: A

3. Answer: D

4. Answer: E

All pairs are born on the same date but in option

(e) both persons are born on different dates.

5. Answer: B

	CASE-I(d)			
Month	13 <sup>th</sup>	15 <sup>th</sup>		
Jan	Α	D		
Feb	12	С		
March	В	F		
April	*s=	E		
May	Н	G		

We have,

 Only one person is born between A and C, and both are born before April on different dates, where A is elder than C.

	CASE-I	CASE-II			CASE-II	I
Month	13 <sup>th</sup>	15 <sup>th</sup>	13 <sup>th</sup>	15 <sup>th</sup>	13 <sup>th</sup>	15 <sup>th</sup>
Jan	A			A	<i>*</i>	e e e e e e e e e e e e e e e e e e e
Feb		С			A	3
March			С		*	С
April						16
May	8				Q.	

Again we have,

- H is born 13<sup>th</sup> of the Month which has 31 days.
- E and B are elder than H.
- No one is born along with the month in which E was born.
- F is born after C but born before E.







	CASE-I		CASE-I	I	CASE-II	ΙΙ
Month	13 <sup>th</sup>	15 <sup>th</sup>	13 <sup>th</sup>	15 <sup>th</sup>	13 <sup>th</sup>	15 <sup>th</sup>
Jan	Α	11/4	7 30	A	B/E	B/E
Feb	(£'	С	9		A	
March			С		Н	С
April	8		3		3	
May	Н		H			

Case-II gets eliminated because there is no place to keep F and E.

Case-III gets eliminated because E was only born in a month.

Again we have,

- G and D are born on the same dates where G is younger than D.
- B is born in one month after C.

	CASE-	I(a)	CASE-	I(b)	CASE-	I(c)	CASE-	I(d)
Month	13 <sup>th</sup>	15 <sup>th</sup>						
Jan	A	D	A	D	A	D	A	D
Feb		С		С	*	С		С
March	F	В	В	F	F	В	В	F
April	E	S	E	*	*	E		E
May	Н	G	Н	G	Н	G	Н	G

Again we have,

 The number of persons born between B and G is the same as between E and D.
 E is not born in a prime numbered date.

	CASE-	( <del>(a)</del>	CASE-	I(b)	CASE	H(c)	CASE-	I(d)
Month	13 <sup>th</sup>	15 <sup>th</sup>						
Jan	A	D	Α	D	A	D	A	D
Feb	100	С	140	С	-	С		С
March	F	В	В	F	F	В	В	F
April	E	( <u>u</u>	E	*	-	E	1	E
May	Н	G	Н	G	Н	G	Н	G

Directions (6-10):

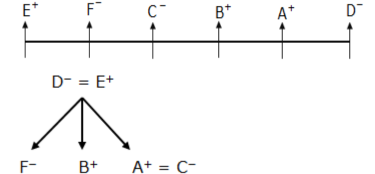
6. Answer: B

7. Answer: C

8. Answer: E

9. Answer: A

10. Answer: D

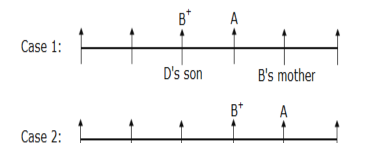


- B stands third from one of the extreme ends and is second to the left of his mother.
- 2. B is the son of D and brother of A, who stands to the immediate right of B.





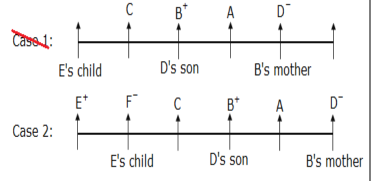




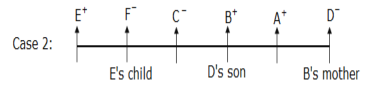
D's son B's mother 3. C stands second to the left of A and immediate right of the one who is the

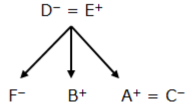
child of E.

- 4. E is the father of A and stands to the left of his wife.
- 5. F is neither the son nor the wife of E. Hence, case 1 gets eliminated.



6. C is the daughter-in-law of D whereas B is unmarried. Hence, A is the son of both D and E.





# 11. Answer: E

I. 7896**5**4123

- 799755133 (Even digit changed into succeeding digit)
- 1335**5**7799 (all digits written into number series)
- Only one digit does not change their position.
- II. 951236478
- 951337579(Even digit changed into succeeding digit)
- 133557799(all digits written into number series)
- All digits are changed their position.
- III. 147963258
- 157973359(Even digit changed into succeeding digit)
- 133557799(all digits written into number series) Only one digit does not change their position.

#### 12. Answer: C

- I. PARCEL → Only two pair (PR, AC)
- II. R A P I D  $\rightarrow$  Only two pair (RP, AD)
- III. C A P I T A L  $\rightarrow$  Only two pair (PL, IL)

#### 13. Answer: B

- I. PEN LAME →PL
- II. INK THEN→ NH
- III. PRICE PIT→IT
- We get Letter PLNHIT → "PLINTH" → this is the meaningful word we get.

#### 14. Answer: B

- 3 25 20 15 19 11 5 12 5 20 15 14
- CYTOSKELETON
- CEEKLNOOSTTY
- Hence, option B is correct.

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15. Answer: D

From the given statements, we have

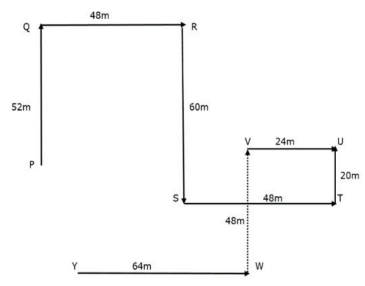
- I). A correctly remembers that Z was not born during the first 6months of the year 1995.
- -> Which means Z is born between July and December.
- II). B correctly remembers that Z was born between the 27<sup>th</sup> and 30<sup>th</sup>.
- -> Which means Z was born Either 28 or 29.
- III). C correctly remembers that Z was born between the 28th and 31st.
- -> Which means Z was born Either 29 or 30. From statement II and III it is known that Z was born 29 of a month.
- IV). D correctly remembers that Z was born in a month having more than 30 days.
- -> So, the possibilities are July, August, October and December.
- v) E correctly remembers that Z was born neither in August nor December.
- -> So , Z must born on Either July or October of 1995.

Directions (16-18):

16. Answer: C

17. Answer: B

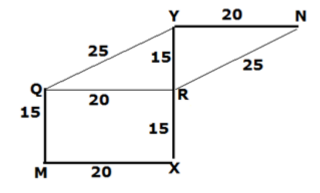
18. Answer: E



Directions (19-20):

19) Answer: B

20) Answer: D



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# **Ouantitative Aptitude**

Directions (1 - 5): Find the value of '?' in the following number series.

- 1) 35, 18, 19, 30, 62, ?
- a) 48
- b) 96
- c) 112.5
- d) 157.5
- e) 175
- 2) 65, 98, 147, 192, 261, ?
- a) 289
- b) 318
- c) 341
- d) 382
- e) 412
- 3) 20, 26, 50, 170, 890, ?
- a) 2870
- b) 3218
- c) 4410
- d) 5930
- e) 6875
- 4) 72, 121, 156, 210, 272, ?
- a) 342
- b) 389
- c) 476
- d) 512
- e) 585
- 5) 12, 51, 132, 253, 422, ?
- a) 762
- b) 647

- c) 858
- d) 920
- e) 543
- 6) A, B, C can do a work in 6 days, 7 days and 8 days respectively. A and B started the work for 2 days. After 4 days, remaining work done by B and C. In how many days B worked?
- a)  $3\frac{19}{45} days$ b)  $4\frac{19}{45} days$ c)  $3\frac{19}{46} days$
- d) 4 (19/46) days
- e) None of these
- 7) A train crosses a pole in 32 sec and a man which running same direction of train in 54 sec. If the speed of man is 90 km/hr then find the length of train.
- a) 1963.63 meter
- b) 1965.65 meter
- c) 1967.67 meter
- d) 1969.69 meter
- e) None of these
- 8) A shopkeeper bought 250 baskets at the rate of Rs. 300 per baskets. He spent Rs. 12500 on transportation. If the marked price of baskets is Rs. 450 per baskets and the shopkeeper gives a discount of 12% on the marked price then find the profit percentage.
- a) 15.14%







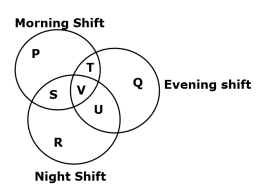
- b) 14.14%
- c) 13.14%
- d) 12.14%
- e) None of these
- 9) If 1 is added in the denominator of a fraction it becomes 1/2 and if 5 is subtract to numerator the it becomes 1/3 then find the sum of numerator and denominator.
- a) 10/27
- b) 11/27
- c) 12/27
- d) 13/27
- e) None of these
- 10) The compound interest of a certain money for 2 years is Rs.1296 and the simple interest of the same money for the same period is Rs.1200. Find the compound interest for 3 years.
- a) Rs.2103.36
- b) Rs.2203.36
- c) Rs.2303.36
- d) Rs.2403.36
- e) none of these

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

A survey was conducted among 1800 employees of a company. Each employee likes one or more shifts among the company's three

shifts: Morning-shift, Evening-shift and Night-shift. Morning-shift is liked by 30% of the total number of employees. Only the Night-shift is liked by 15% of the total number of employees and 9% of the total number of employees likes all three shifts. The respective ratio of the number of employees who like only night-shift and the total number of employees who likes night-shift is 6: 17.12% of the total number of employees likes Morning-shift and Night-shift both but not Evening-shift. 15% of the total number of employees likes Evening-shift but not Morning-shift. 12% of the total number of employees likes Evening-shift but not Night-shift.

Study the given Venn diagram carefully.



- 11) What percentage of the number of employees who like Morning-shift and Evening-shift both but not Night-shift to the number of employees who like Evening-shift and Night-shift both but not Morning-shift?
- a) 50.45%
- b) 48.78%
- c) 54.46%
- d) 53.84%







- e) None of these
- 12) The respective ratio of Men and women who like only Morning shift is 5: 6 out of the total number of employees, the respective ratio of Men and women who like only Evening-shift is 8: 9 out of the total number of employees. Find the number of men who like only Morning-shift is approximately what percentage of the number of men who like only Evening shift?
- a) 62.5%
- b) 65.3%
- c) 74.5%
- d) 45.8%
- e) 12.8%
- 13)What will be the respective ratio of the total number of employees who like Morning-shift but not Night-shift to the total number of employees who like Night-shift but not Morning-shift?
- a) 12: 17
- b) 13: 21
- c) 18: 43
- d) 12: 19
- e) None of these
- 14) What will be the difference between the total number of employees who like only one shift and the total number of employees who like only two shifts?
- a) 125
- b) 126

- c) 156
- d) 187
- e) None of these
- 15)What will be the average of the total number of employees who like Evening-shift and Night-shift both but not Morning-shift and the total number of employees who like Morning-shift and Evening-shift both but not Night-shift?
- a) 84
- b) 80
- c) 90
- d) 88
- e) None of these

Directions (16-20): The question below consists of a question and three statements numbered I, II and III given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the statements and give answer:

16) Find the respective ratio of the efficiencies of pipe P and pipe Q.

**Statement I:** Pipe A and pipe C together can fill the tank in 48 minutes. With pipe B, they can fill the tank in 80/3 minutes.

**Statement II:** Pipe B and pipe C with double of their efficiency can fill the tank in 120/7 minutes. **Statement III:** Pipe A and pipe B together can fill the tank in 40 minutes. Respective ratio of the efficiencies of pipe A and pipe C is 2:3.

a) Only II and III is necessary







- b) Only I and either II or III is necessary
- c) Any two of the three necessary
- d) All I, II and III are necessary
- e) Cannot be answered even after combining all the statements.
- 17) What is the present age of Shruti?

Statement I. Shruti is 4 years younger than Aarti. The ratio of age of Aarti and Vipul is 4: 5.

Statement II. Vipul is 3 year older than Shruti and the present age of Aarti is 24 years.

**Statement III.** The present age of Shruti is 5 years less than the age of Megha.

- a) The data in statements I and II are sufficient to answer the question, while the data in statement III alone is not sufficient to answer the question.
- b) The data in statements II alone is sufficient to answer the question, while the data in statement I and III are not sufficient to answer the question.
- c) The data in statements I alone or in statement II alone or Statement III alone is sufficient to answer the question.
- d) The data in all the statements I, II and III are not sufficient to answer the question.
- e) The data in all the statements I, II and III together are necessary to answer the question.
- 18) In how many days can five men complete the work?

**Statement I:** One woman or one boy can do the work in 24 days while two women, one man and one boy can do the work in 6 days.

**Statement II:** One boy and one woman can do the work in 12 days while 10 women and 10 men in 8 days

- a) Only Statement II alone.
- b) Only Statement I alone.
- c) Both Statements I and II together.
- d) Neither Statement I nor II is sufficient.
- e) Either Statement I or II.
- 19) The number of employees from company A and B is 900 and 1015 respectively. Number of male employees from A is what percent of the number of female employees from A?

**Statement I**: The number of male employees from B is 10% more than that of the number of male employees from A. The number of female employees from B is 15% more than that of the number of female employees from A.

**Statement II**: The number of female employees from B is 175 more than that of the number of female employees from A and the difference between the number of male and female employees from B is 135.

- a) The data in statements I is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- b) The data in statements II alone is sufficient to answer the question, while the data in







statement I is not sufficient to answer the question.

- c) The data in either statements I alone or in statement II alone is sufficient to answer the question.
- d) The data in all the statements I and II are not sufficient to answer the question.
- e) The data in all the statements I and II together are necessary to answer the question
- 20) A man travels 12 hours partly by car and bus from Mumbai to Delhi. What is the distance between Mumbai and Delhi?

**Statement I:** He travels 40% of the total distance by car and remaining by bus.

**Statement II:** He takes 4 hours more if he travels 20% of the distance by bus and the remaining by car.

- a) The data in statements I is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- b) The data in statements II alone is sufficient to answer the question, while the data in statement I is not sufficient to answer the question.
- c) The data in statements I alone or in statement II alone alone is sufficient to answer the question.
- d) The data in all the statements I and II are not sufficient to answer the question.
- e) The data in all the statements I and II together are necessary to answer the question

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# **Answer Key with Explanation**

1) Answer: D

The series follows pattern as,

$$35 \times 0.5 + 0.5 = 18$$

$$18 \times 1 + 1 = 19$$

$$19 \times 1.5 + 1.5 = 30$$

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 $30 \times 2 + 2 = 62$ 

 $62 \times 2.5 + 2.5 = 157.5$ 

2) Answer: B

The series follows pattern as,

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$$8^2 + 1 = 65$$

$$10^2 - 2 = 98$$

$$12^2 + 3 = 147$$

$$14^2 - 4 = 192$$

$$16^2 + 5 = 261$$

$$18^2 - 6 = 318$$

#### 3) Answer: D

The series follows pattern as,

$$20 + 3! = 26$$

$$26 + 4! = 50$$

$$50 + 5! = 170$$

$$170 + 6! = 890$$

$$890 + 7! = 5930$$

# 4) Answer: A

The series follows pattern as,

$$8 \times 9 = 72$$

$$10 \times 11 = 121$$

$$12 \times 13 = 156$$

$$14 \times 15 = 210$$

$$16 \times 17 = 272$$

$$18 \times 19 = 342$$

#### 5) Answer: B

The series follows pattern as,

$$12 + 7^2 = 51$$

$$51 + 9^2 = 132$$

$$132 + 11^2 = 253$$

$$253 + 13^2 = 422$$

$$422 + 15^2 = 647$$

#### 6) Answer: A

Let the total work be 336 units.

time = 
$$(56 + 48) \times 2 = 208$$
 units

Remaining work = 
$$336 - 208 = 128$$
 units

Time taken by B and C to complete remaining

work = 
$$128/(48 + 42) = 128/90 = 1\frac{19}{45} days$$

Time taken by B to complete the work= 2 +

$$1\frac{19}{45} = 3\frac{19}{45} days$$

#### 7) Answer: A

Let the speed of train be s and length of train be I.

When train crosses a pole,

Speed = length/time

$$\Rightarrow$$
 s = 1/32 ---(1)

When train crosses a man,

Speed of man =  $90 \times 5/18 = 25$  m/sec

Relative speed = s - 25

$$s - 25 = 1/54$$

Put the value of s,

$$1/32 - 25 = 1/54$$

$$\Rightarrow$$
 221/1728 = 25

$$\Rightarrow$$
 I = 1963.63 meter

#### 8) Answer: C

Transportation cost per baskets = 12500/250 =

Rs.50

Cost price of a baskets = 300 + 50 = Rs.350

Selling price of baskets =  $450 \times 88/100 = Rs.396$ 







Profit percentage =  $(396 - 350)/350 \times 100 =$ 

 $46/350 \times 100 = 13.14\%$ 

## 9) Answer: E

Let the fraction be a/b.

ATQ,

$$a/(b + 1) = \frac{1}{2}$$

$$\Rightarrow$$
 2a = b + 1

$$\Rightarrow$$
 2a - b = 1 ---(1)

$$(a - 5)/b = 1/3$$

$$\Rightarrow$$
 3a - 15 = b ---(2)

Put the value of b in eq(1),

$$2a - 3a + 15 = 1$$

$$\Rightarrow$$
 a = 14

Put the value of a in eq(2),

$$3 \times 14 - 15 = b$$

$$\Rightarrow$$
 b = 27

So, fraction = 14/27

#### 10) Answer: A

Difference in interest = 1296 - 1200 = Rs.96

Rs.96 is interest on the Rs.600. So,

Rate of interest =  $96/600 \times 100 = 16\%$ 

Principle = 
$$\frac{interest \times 100}{r \times t}$$
 =  $\frac{600 \times 100}{16}$  = Rs. 3750

Compound interest for 3 years = 3750(1 +

$$\left(\frac{16}{100}\right)^3 - 3750$$

$$3750 \times \frac{116}{100} \times \frac{116}{100} \times \frac{116}{100} - 3750$$

$$= 5853.36 - 3750$$

= Rs.2103.36

#### 11) Answer: D

Survey was conducted among number of employees = 1800

So, P + Q + R + S + T + U + V = 1800

Number of employees likes Morning-shift = Total

employees × 30/100

$$\Rightarrow$$
 P + S + T + V = 1800 × 30/100 = 540

Only the Night-shift is liked by number of

employees = Total employees × 15/100

$$\Rightarrow$$
 R = 1800 × 15/100 = 270

Employees like all three shifts = Total employees

 $\times 9/100$ 

$$\Rightarrow$$
 V = 1800 × 9/100 = 162

The respective ratio of the number of employees

who like only night-shift and the total number of

employees who likes night-shift = 6: 17

Number of employees like Night shift =  $(17/6) \times$ 

270

$$\Rightarrow$$
 R + S + U + V = 765

Number of employees likes Morning-shift and

Night-shift both but not Evening-shift

⇒ Total employees × 12/100

$$\Rightarrow$$
 S = 1800 × 12/100 = 216

Number of employees who like Morning-shift and

Evening-shift both but not Night-shift = T

Number of employees like Night shift = 765

$$\Rightarrow$$
 R + S + U + V = 765

$$\Rightarrow$$
 270 + 216 + U + 162 = 765

Number of employees likes Evening-shift but not

Morning-shift = Total

employees × 15/100

$$\Rightarrow$$
 Q + U = 1800 × 15/100 = 270

Putting the value of U from above,

$$\Rightarrow$$
 Q + 117 = 270



Number of employees likes Evening-shift but not

Night-shift = Total employees  $\times$  12/100

$$\Rightarrow$$
 Q + T = 1800 × 12/100 = 216

Putting the value of Q from above,

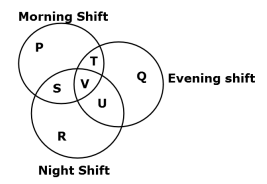
$$\Rightarrow$$
 Q + T = 216

$$\Rightarrow$$
 T = 216 - 153 = 63

Required percentage =  $63/117 \times 100 = 53.84\%$ 

Hence, the required percentage = 53.84%

#### 12) Answer: A



Survey was conducted among number of employees = 1800

So, 
$$P + Q + R + S + T + U + V = 1800$$

Number of employees likes Morning-shift = Total employees × 30/100

$$\Rightarrow$$
 P + S + T + V = 1800 × 30/100 = 540

Only the Night-shift is liked by number of employees = Total employees × 15/100

$$\Rightarrow$$
 R = 1800 × 15/100 = 270

Employees like all three shifts = Total employees × 9/100

$$\Rightarrow$$
 V = 1800 × 9/100 = 162

The respective ratio of the number of employees who like only night-shift and the total number of employees who likes night-shift = 6: 17

Number of employees like Night shift = (17/6) ×

$$\Rightarrow$$
 R + S + U + V = 765

Number of employees likes Morning-shift and Night-shift both but not Evening-shift

$$\Rightarrow$$
 S = 1800 × 12/100 = 216

Number of employees likes Morning-shift = 540

$$\Rightarrow$$
 P + S + T + V = 540

$$\Rightarrow$$
 P = 540 - 216 - 162 - 63 = 99

Number of employees likes only Morning-shift P = 99

Number of Men who like only Morning-shift =  $5/11 \times 99 = 45$ 

Number of employees likes only Evening-shift Q = 153

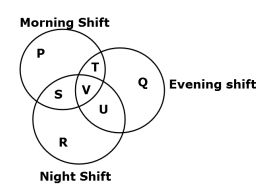
Number of Men who like only Evening-shift =

$$8/17 \times 153 = 72$$

Required percentage =  $45/72 \times 100 = 62.5\%$ 

Hence, required percentage = 62.5%

# 13) Answer: C









Survey was conducted among number of employees = 1800

So, 
$$P + Q + R + S + T + U + V = 1800$$

Number of employees likes Morning-shift = Total employees × 30/100

$$\Rightarrow$$
 P + S + T + V = 1800 × 30/100 = 540

Only the Night-shift is liked by number of employees = Total employees × 15/100

$$\Rightarrow$$
 R = 1800 × 15/100 = 270

Employees like all three shifts = Total employees × 9/100

The respective ratio of the number of employees who like only night-shift and the total number of employees who likes night-shift = 6: 17

Number of employees like Night shift =  $(17/6) \times 270$ 

$$\Rightarrow$$
 R + S + U + V = 765

Number of employees likes Morning-shift and Night-shift both but not Evening-shift

⇒ Total employees × 12/100

$$\Rightarrow$$
 S = 1800 × 12/100 = 216

Number of employees who like Morning-shift but not Night-shift = P + T = 99 + 63 = 162

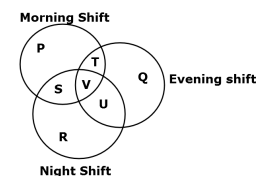
Number of employees who like Night-shift but not

Morning-shift = 
$$R + U = 270 + 117 = 387$$

Required ratio = 162: 387 = 18: 43

Hence the required ratio = 18: 43

14) Answer: B



Survey was conducted among number of employees = 1800

So, 
$$P + Q + R + S + T + U + V = 1800$$

Number of employees likes Morning-shift = Total employees × 30/100

$$\Rightarrow$$
 P + S + T + V = 1800 × 30/100 = 540

Only the Night-shift is liked by number of employees = Total employees × 15/100

$$\Rightarrow$$
 R = 1800 × 15/100 = 270

Employees like all three shifts = Total employees × 9/100

$$\Rightarrow$$
 V = 1800 × 9/100 = 162

The respective ratio of the number of employees who like only night-shift and the total number of employees who likes night-shift = 6: 17

Number of employees like Night shift =  $(17/6) \times 270$ 

$$\Rightarrow$$
 R + S + U + V = 765

Number of employees likes Morning-shift and Night-shift both but not Evening-shift

⇒ Total employees × 12/100

$$\Rightarrow$$
 S = 1800 × 12/100 = 216

Total number of employees who like only one shift = P + Q + R



U

$$\Rightarrow$$
 99 + 153 + 270 = 522

Total number of employees who like only two

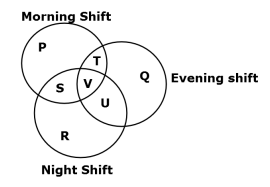
shifts = 
$$S + T + U$$

$$\Rightarrow$$
 216 + 63 + 117 = 396

Required difference = 522 - 396 = 126

Hence, the required difference = 126

#### 15) Answer: C



Survey was conducted among number of employees = 1800

So, 
$$P + Q + R + S + T + U + V = 1800$$

Number of employees likes Morning-shift = Total employees × 30/100

$$\Rightarrow$$
 P + S + T + V = 1800 × 30/100 = 540

Only the Night-shift is liked by number of employees = Total employees × 15/100

$$\Rightarrow$$
 R = 1800 × 15/100 = 270

Employees like all three shifts = Total employees

$$\Rightarrow$$
 V = 1800 × 9/100 = 162

The respective ratio of the number of employees who like only night-shift and the total number of employees who likes night-shift = 6: 17

Number of employees like Night shift = (17/6) ×

270

$$\Rightarrow$$
 R + S + U + V = 765

Number of employees likes Morning-shift and

Night-shift both but not Evening-shift

$$\Rightarrow$$
 S = 1800 × 12/100 = 216

Total number of employees who like Eveningshift and Night-shift both but not Morning-shift =

Total number of employees who like Morningshift and Evening-shift both but not Night-shift = T

Required average = (117 + 63)/2 = 180/2 = 90Hence the required average = 90

# 16) Answer: C

From I and II:

$$1/A + 1/C + 1/B = 3/80$$
 ----- 2

From 1 and 2

$$1/48 + 1/B = 3/80$$

$$1/B = 3/80 - 1/48$$

$$1/B = (9 - 5)/240$$

$$1/B = 4/240$$

$$1/B = 1/60$$

Now,

$$2 \times (1/B + 1/C) = 7/120$$

$$1/B + 1/C = 7/240$$

$$1/60 + 1/C = 7/240$$

$$1/C = 7/240 - 1/60$$

$$1/C = (7 - 4)/240$$

$$1/C = 3/240$$

$$1/C = 1/80$$

From 1, 
$$1/A + 1/80 = 1/48$$

$$1/A = 1/48 - 1/80$$





1/A = (5 - 3)/240

$$1/A = 2/240$$

$$1/A = 1/120$$

Required ratio = 1/120 : 1/60 = 1:2

From I and III:

$$1/A + 1/C + 1/B = 3/80$$
 -----2

From 1 and 2

$$1/48 + 1/B = 3/80$$

$$1/B = 3/80 - 1/48$$

$$1/B = (9 - 5)/240$$

$$1/B = 4/240$$

$$1/B = 1/60$$

Now, 
$$1/A + 1/B = 1/40$$

$$1/A + 1/60 = 1/40$$

$$1/A = 1/40 - 1/60$$

$$1/A = (3 - 2)/120$$

$$1/A = 1/120$$

Required ratio = 1/120 : 1/60 = 1:2

From II and III:

$$2 \times (1/B + 1/C) = 7/120$$

Now, (1/A)/(1/C) = 2/3

1/A = 2/3C

From IV

Equation 3 - equation 5

$$1/B + 1/C - 2/3C - 1/B = 7/240 - 1/40$$

$$(3 - 2)/3 \times 1/R = (7 - 6)/240$$

$$1/C = 3/240$$

$$1/C = 1/80$$

$$1/A = 2/3 \times 1/80$$

$$1/A = 1/120$$

From 4

$$1/120 + 1/B = 1/40$$

$$1/B = 1/40 - 1/20$$

$$1/B = (3 - 1)/120$$

$$1/B = 2/120$$

$$1/B = 1/60$$

Required ratio = 1/120 : 1/60 = 1:2

Hence, any two of the three statements are sufficient.

#### 17) Answer: A

From Statement I:

Let Aarti = 4x, Vipul = 5x

Shruti = 4x + 4

From Statement II:

Aarti = 24 years, Shruti = x, Vipul = x + 3

Statement III:

Let age of Megha. = m years

Shruti = m - 5 years

From Statement I + Statement II:

Aarti = 24 years, Vipul = 
$$\frac{20}{4x}$$
 × 5x = 30 years

Shruti = 30 - 3 = 27 years

Hence, statement I and II both are necessary to answer the question.

#### 18) Answer: B

From Statement I.

$$w = b = 1/24$$

$$2/24 + 1/24 + 1/m = 1/6$$

$$1/m = 1/6 - 1/12 - 1/24$$

$$1/m = (4 - 2 - 1)/245$$





men complete the work = 5/24

= 24/5 days

So, Statement I alone is sufficient to the answer the question.

From Statement II,

One boy and one woman can do the work in 12 days while 10 women and 10 men in 8 days.

$$b + w = 1/12$$

$$10w + 10m = 1/8$$

$$w + m = 1/80$$

Hence, Statement II alone is not sufficient to the answer the question.

## 19) Answer: A

From Statement I,

Total number of employees from A = 900

Total number of employees from B = 1015

Number of male employees from A = x

Number of female employees from A = y

Number of male employees from  $B = x \times A$ 

110/100 = 11x/10

Number of female employees from  $B = y \times A$ 

115/100 = 23y/20

$$22x + 23y = 1015 \times 20$$
 -----2

Equation (2) – Equation (1)  $\times$  22

y = 500 x = 400

Required percentage =  $400/500 \times 100 = 80\%$ 

So, Statement I alone is sufficient to answer the question.

From Statement II.

Total number of employees from A = 900

Total number of employees from B = 1015

Number of male employees from A = x

Number of female employees from A = y

Number of male from = z

Female from B = y + 175

So, Statement II alone is not sufficient to answer the question.

#### 20) Answer: D

Distance = x

Distance travelled by bus =  $60/100 \times x = 3x/5$ 

Distance travelled by car =  $40/100 \times x = 2x/5$ 

Speed of bus = y

Speed of car = z

(3x/5/y) + (2x/5)/z = 12

3x/5y + 2x/5z = 12

So,

Statement I alone is not sufficient to answer the question.

From statement II,

Distance = x

Distance travelled by bus =  $20/100 \times x = x/5$ 

Distance travelled by car =  $80/100 \times x = 4x/5$ 

Speed of bus = y

Speed of car = z

(x/5)/y + (4x/5)/z = 12 + 4 = 16

Hence, Statement II alone is not sufficient to answer the question.







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#### **English Language**

Directions (1-6): In each of the statements given
below, there are three blanks given. Fill in the
blanks with appropriate choices.

bianks with appropriate encloses.
1. This is just my theory but I am sure Lagaan —
a great movie which is celebrating its 20th
(I) — would have won an Oscar
if Aamir Khan, the film's producer and male lead,
and Ashutosh Gowariker, its director, had
(II) that the hero, Bhuvan, goes
off not with the village belle, Gauri (Gracy Singh),
but with the English woman, Elizabeth Russell
(Rachel Shelley). Russell is the one who tells
Bhuvan of her feelings in painfully learnt Hindi,
and she risks the (III) of her
brother, Captain Andrew Russell — Paul
Blackthorne — and the colonels of the raj by
siding with the villagers and teaching them the
rules of cricket.

COLUMN I	COLUMN II	COLUMN III
(A) grandiose	(D) rhapsodic	(I) histrionic
(B) anniversary	(E) aureate	(J) rhetorical
(C) attention	(F) ensured	(K)Wrath

- A. C-F-J
- B. B-F-K
- C. B-E-I
- D. A-F-J
- E. A-F-K
- 2. Patna couldn't be ................................(I) away from idyllic England and yet when the Famous Five Julian, Dick, Anne, Georgina and their dog, Timmy landed on Kirrin Island, I joined

them on this and other (II)						
adventures. How I loved Enid Blyton's The						
Famous Five and The Secret Seven stories. As a						
child I was not aware, however, of some of her						
racial stereotypes. English Heritage, which puts						
up blue plaques to mark where						
(III) people such as						
Tagore, Gandhi and Nehru have lived in London,						
is updating its website to take note of Blyton's						
questionable opinions.						

COLUMN I	COLUMN II	COLUMN III
(A) orotund	(D)farther	(I) highfalutin
(B) further	(E)sonorous	(J) magniloquent
(C) ranting	(F) thrilling	(K)ostentatious

- A. C-F-J
- B. B-F-K
- C. B-E-I
- D. A-F-J
- E. D-F-K
- 3. The powerful pro-Winston Churchill lobby has registered a .....(I) Churchill College, Cambridge, which has been (II)year-long ....... programme to examine whether he was responsible for aggravating the effects of the 1943 Bengal famine, has been stopped in its tracks. The halt was ..... (III) by Dame Athene Donald, Master of the college, after heavy pressure from Churchill's grandson, Sir Nicholas Soames, and right-wing newspapers.







COLUMN I	COLUMN II	COLUMN III
(A)	(D)	(I) announced
balderdash	declamatory	
(B) notable	(E) conducting	(J) benchmark
(C) attention	(F) raising	(K) flowery

- A. C-F-J
- B. B-F-K
- C. B-E-I
- D. A-F-J
- E. A-F-K
- 4. For four decades, Afghanistan has been the theatre of a Great Game involving a range of foreign actors — the United States of America, Russia, Pakistan, Iran, India and China — that has ......(I) the country, entrapping it in a .....(II) endless cycle of wars. Last week, a new player entered that already crowded space: Turkey. For New Delhi, already nervous about the pullout of US troops from Afghanistan by September 11, that's terrible news. Three months before America's departure from the war-torn nation, the cards are increasingly looking ....(III) against India.

COLUMN I	COLUMN II	COLUMN III
(A) solemn	(D) overblown	(I) stacked
(B) devastated	(E) seemingly	(J) fustian
(C)	(F) inflated	(K) share
loudmouthed		

- A. C-F-J
- B. B-F-K

- C. B-E-I
- D. A-F-J
- E. A-F-K
- 5. The US president, Joe Biden, and his Turkish counterpart, Recep Tayyip Erdogan, agreed during their June 14 meeting on the .......(I) of the Nato summit in Brussels that Ankara would take .......(II) of the security of Kabul's international airport after September 11. The Hamid Karzai International Airport, named after post-Taliban Afghanistan's first president, is the main point of entry into the landlocked ......(III) for visitors from around the world.

COLUMN I	COLUMN II	COLUMN III
(A) sidelines	(D) Congruity	(I) Cupidity
(B) Ephemeral	(E) Exhort	(J) nation
(C) Flagrant	(F) charge	(K)
		Blandishment

- A. C-F-J
- B. B-F-K
- C. B-E-I
- D. A-F-J
- E. A-F-K
- 6. Erdogan waited for his moment and struck back after Prime Minister Narendra Modi's government ......(I) Article 370 and cracked down on civil liberties in Kashmir. Erdogan publicly criticized India and doubled down on his support for Pakistan during a







...... (II) visit to Islamabad. India's foreign ministry, a past master at boilerplate statements that deliberately say nothing you wouldn't find in a textbook, for once responded with clear ......(III) of Erdogan. Modi cancelled a planned visit to Turkey.

· a.r.ey.		
COLUMN I	COLUMN II	COLUMN III
	(D)	(I) Inane
(A)	Grandiloquence	
abrogated		
(B) Laconic	(E) Maverick	(J)
		denunciation
(C)	(F) subsequent	(K) Proclivity
Munificent		

- A. C-F-J
- B. B-F-K
- C. B-E-I
- D. A-F-J
- E. A-F-K

Directions (7-9): In a statement given below, four options are given. You have to identify the option which conveys the same meaning as the statement given above. If none of the given options provide the actual meaning, choose none of the above as the answer.

7. The ministers attended a meeting called by Prime Minister Narendra Modi on Thursday that came away with a sense of optimism: restoration of Statehood is somewhere on the horizon. A total reversal of the withdrawal of the special status remains unlikely.

- A. The ministers attended a meeting called by Prime Minister Narendra Modi on Thursday that came away with a sense of optimism: restoration of Statehood is somewhere on the horizon, even if a total reversal of the withdrawal of the special status remains unlikely.
- B. The ministers attended a meeting called by Prime Minister Narendra Modi on Thursday that came away with a sense of optimism: restoration of Statehood is somewhere on the horizon so that a total reversal of the withdrawal of the special status remains unlikely.
- C. The ministers attended a meeting called by Prime Minister Narendra Modi on Thursday that came away with a sense of optimism: restoration of Statehood is somewhere on the horizon hence a total reversal of the withdrawal of the special status remains unlikely.
- D. The ministers attended a meeting called by Prime Minister Narendra Modi on Thursday that came away with a sense of optimism: restoration of Statehood is somewhere on the horizon therefore a total reversal of the withdrawal of the special status remains unlikely.
- E. None of the above
- 8. Most participants sought an assurance to return the domiciliary rights concerning land and State services. Considering the BJP's strident position, this might be difficult.







- A. Most participants sought an assurance to return the domiciliary rights concerning land and State services, hence considering the BJP's strident position, this might be difficult.
- B. Most participants sought an assurance to return the domiciliary rights concerning land and State services, but considering the BJP's strident position, this might be difficult.
- C. Most participants sought an assurance to return the domiciliary rights concerning land and State services, so considering the BJP's strident position, this might be difficult.
- D. Most participants sought an assurance to return the domiciliary rights concerning land and State services, therefore considering the BJP's strident position, this might be difficult.
- E. None of the above
- 9. As Mr. Modi argued, the focus must be on the future. This will have to be built on the trust and cooperation of the people of J&K.
- A. As Mr. Modi argued, the focus must be on the future, as a consequence, this will have to be built on the trust and cooperation of the people of J&K.
- B. As Mr. Modi argued, the focus must be on the future, whereas this will have to be built on the trust and cooperation of the people of J&K.
- C. As Mr. Modi argued, the focus must be on the future, but this will have to be built on the trust and cooperation of the people of J&K.

- D. As Mr. Modi argued, the focus must be on the future, hence this will have to be built on the trust and cooperation of the people of J&K.
- E. None of the above

Directions (10-16): Read the given passage below and answer the questions that follow:

Paragraph 1: ATMs were introduced to the Indian banking industry in the early 1990s initiated by foreign banks. Most foreign banks and some private sector players suffered from a serious handicap at that time-lack of a strong branch network. ATM technology was used as means to partially overcome this handicap by reaching out of the customers at a lower initial and transaction costs and offering hassle-free services. Since then, innovations in ATM technology have come a long way and customer receptiveness has also increased manifold. Public sector banks have also now entered the race for expansion of ATM networks. Development of ATM networks is not only leveraged for lowering transaction costs, but for a effective marketing channel resource.

Paragraph 2: Banks across India have started the process of setting up ATMs enabled with biometric technology to tap the potential of rural markets. A large proportion of the population in such centres does not adopt technology as fast as the urban centres due to large-scale illiteracy. Development of biometric technology has made the use of self-service channels like ATMs viable resource with respect to the illiterate population.







<u>Paragraph 3</u>: Expanding (a) expensive to install, the scope of biometrics is though (b) rapidly. It provides for a better security system, by linking recognition (c) to credentials (d) of the face, fingerprints, eyes or voice. The future of ATM technology will see the use of machines without cards.

Paragraph 4: More banks are set to adopt a technology that allows their customers and third parties to withdraw cash from ATMs works alongside a mobile-banking application that can be downloaded onto a mobile phone. In order to ensure that security is not compromised, a six-digit code will have to correctly enter into the ATM machine before cash is released.

# 10. Which of the following best describes the author's view regarding ATM technology in India?

- A. The author is of the opinion that the ATM industry in India will gradually stop operating and servicing ATMs that have a low transaction volume and are located in rural or semi-urban areas.
- B. The author thinks that it is essential for banks to understand the cyber threats and hence they should keep the integrity of their ATM security one step ahead of cyber criminals.
- C. The author is of the opinion that ATM technology will progress rapidly throughout the India through the adoption of innovative techniques as per customer demands.

- D. The author is of the opinion that ATM technology has a poor future in India because a large proportion of the rural population has been unable to adopt to the technology.
- E. All of the above
- 11. As per the author what has increased the viability of ATM services for the illiterate population in the country?
- A. The ability to link credentials verification to face recognition.
- B. The innovation in technology that allows the usage of ATMs without cards.
- C. Large scale illiteracy drives to educate the rural population about the advantages of using ATM
- D. The development of biometric technology which allows linking of credentials verification to physical aspects disregarding literacy levels.
- E. None of the above.

# 12. Which of the following statement can be inferred from the given passage?

- A. Some large banks of the country have taken their first steps towards large scale introduction of biometric ATMs, especially for rural banking
- B. A talking ATM is type of ATM provides audible instructions so that persons who cannot read an ATM screen can independently use the machine.
- C. Hackers often view ATMs as easy access to a bank's infrastructure and while unauthorised







access might not always be preventable, restricting the extent of this infiltration is of key importance.

- D. Lower cash withdrawals at ATMs somewhat reduces the bank's burden to replenish ATMs and improve cashless payments.
- E. All of the above.

# 13. Which of the following statement is incorrect with reference to the passage?

- A. While many customers are attracted to the high yields and low fees offered by ATMs, these advantages are tempered by the lack of the branch locations and limited services that some provide
- B. ATMs don't pay overhead for physical branches or the employees to staff them instead, they pass those cost savings on to customers in form of high interest rates and lower fees.
- C. Multifunctional ATMs are equipped to perform other functions, besides dispensing cash and providing account information.
- A. Only a
- B. Only a and b
- C. Both b and c
- D. Only b
- E. All are incorrect

# 14. Which of the following is the most OPPOSITE to the word given in the passage?

#### **ENABLED**

- A. Authorized
- B. Forbidden
- C. Entitled
- D. Forgotten
- E. Capacitated

15. Development of ATM networks is not only leveraged for lowering transaction costs, but for a effective marketing channel resource.

The above phrase highlighted in bold is grammatically or contextually incorrect. From the given options choose the correct improvement for it or if there is no change required in the given sentence select no improvement required as your answer.

- A. Developing of ATM networks are not only leveraged for lowering transaction costs, but for an effective marketing channel resource.
- B. Developed ATM networks is not only leveraged for low transaction costs, but for an effective marketing channel resource.
- C. Development of ATM networks is not only leveraged for lowering transaction costs, but for a effective marketing channel resource.
- D. No improvement required
- E. Development of ATM networks is not only leveraged for lowering transaction costs, but also as an effective marketing channel resource.







Though expensive to install, the scope of biometrics is expanding rapidly. It provides for a better security system, by linking credentials verification to recognition of the face, fingerprints, eyes or voice.

16. Expanding (a) expensive to install, the scope of biometrics is though (b) rapidly. It provides for a better security system, by linking recognition (c) to credentials (d) of the face, fingerprints, eyes or voice.

The words in certain position needs to be interchanged to make the above sentence grammatically and contextually correct. Choose the correct pair of words which needs to be interchanged and if the given words are correct, choose no interchange required as your answer.

- A. a-d & b-c
- B. a-b & c-d
- C. a-c & b-d
- D. a-b
- E. No interchange required

Directions (17-20): In each question, a part of the sentence is made bold. Below are given alternatives to the bold part at (A), (B), (C) and (D) which may improve the sentence. Choose the correct alternative. In case no replacement is needed, mark (E) as your answer.

- 17. If the quantity given to the private sector is minimal, the Centre find it easier for weather any questions link to this particular affidavit.
- A. the Centre would find it easy to whether any questions linked to
- B. the Centre will find it easier to whether any questions linking from
- C. the Centre can find it easier to weather any questions linked for
- D. the Centre would find it easier to weather any questions linked to
- E. No correction required
- **18.** The heavily guarded Indian Air Force Station at Jammu airport had hit early on Sunday within two low-intensity blasts that police suspect were the first drone attacks on Indian soil and had been carried out by militants.
- A. was hit early on Sunday by two low-intensity blasts
- B. was hit early at Sunday by two low-intensity blasts
- C. was hit early on Sunday through two lowintensity blasts
- D. was hit early through Sunday by two lowintensity blasts
- E. No correction required
- 19. Police officers said the remnants of drones has been found, implying that remote operated unmanned aerial vehicles (UAVs) had been turned into improvised explosive devices to target the installation.







- A. has been found, implying that remote operated unman aerial vehicles
- B. had been found, implying that remotely operated unmanned aerial vehicles
- C. had found, implying that remote operated unmanned aerial vehicles
- D. had been founded, implying that remotely operate unmanned aerial vehicles
- E. No correction required
- 20. The attack came three days after Prime Minister Narendra Modi held talks with Kashmir

- leaders on the first outreach since the special status was revoking.
- A. Upon the first outreach as the special status was revoked.
- B. With the first outreach since the special status revoked.
- C. in the first outreach since the special status was revoked.
- D. On the first outreach though the special status was being revoked.
- E. No correction required

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# **Answer Key with Explanation**

#### 1. Answer: B

Option B is the correct choice.

'Anniversary' means the date on which an event took place or an institution was founded in a previous year, and may also refer to the commemoration or celebration of that event. For example, the first event is the initial occurrence or, if planned, the inaugural of the event.

'Ensured' means to make certain that (something) will occur or be the case.

'Wrath' means fury, indignation, ire, and rage meaning 'an intense emotional state induced by displeasure'.

Grandiose means impressive and imposing in appearance or style, especially pretentiously so.

Rhapsodic means extravagantly emotional : rapturous

Aureate means (of language) highly ornamented or elaborate.

Histrionic means excessively theatrical or dramatic in character or style.







Rhetorical means (of a question) asked in order to produce an effect or to make a statement rather than to elicit information.

#### 2. Answer: B

Option B is the correct choice.

'Farther' refers to actual distances between objects while further refers to figurative distances or something that is additional or more, as well as referring to distance. It is used when there is no knowledge of the actual physical or time difference.

'Thrilling' means causing excitement and pleasure; exhilarating.

'Ostentatious' is characterized by pretentious or showy display; designed to impress.

Ranting means lengthy, angry, and impassioned speech.

Sonorous means imposing or impressive in effect or style.

Highfalutin means (especially of speech, writing, or ideas) pompous or pretentious.

Magniloquent means using high-flown or bombastic language.

#### 3. Answer: C

Option C is the correct choice.

'Notable' means worthy of attention or notice; remarkable.

Other two words are self explanatory and suitable grammatically and contextually with the passage.

Balderdash means senseless talk or writing; nonsense. Declamatory means vehement or impassioned in expression.

#### 4. Answer: C

Option C is the correct choice.

'Devastated' means destroyed or ruined or to cause (someone) severe and overwhelming shock or grief.

'Seemingly' means so as to give the impression of having a certain quality; apparently.

'Stacked' means shuffled or arranged dishonestly so as to gain an unfair advantage.

'Fustian' means pompous or pretentious speech or writing.

#### 5. Answer: D

Option D is the correct choice.

'Sidelines' means an activity done in addition to one's main job, especially to earn extra income.

'Take charge' means to accept responsibility for something and have control over it.

#### 6. Answer: D

Option D is the correct choice.

'Abrogated' means repeal or do away with (a law, right, or formal agreement).

'Subsequent' means coming after something in time; following.

'Denunciation' means public condemnation of someone or something.

#### 7. Answer: A

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In option A, the compound statement is grammatically and coherently formed, as the two sentences are in contrast with each other so 'even if' is used to join the two statements.

In other options, the conjunctions are contextually incorrect with respect to the passage.

#### 8. Answer: B

In option B, the compound statement is grammatically and coherently formed, as here the second statement does not comply with the first sentence, so 'hence', 'therefore' and 'so' cannot be used as joining words.

#### 9. Answer: C

If "but" is used in a sentence it is understood that the sentence semantically refers or talks about the differences between the subjects. "Whereas" is also a conjunction which is used to combine phrases and clauses. Unlike the word "but, whereas" is used to indicate comparison. So option C is appropriate.

#### 10. Answer: C

The given passage presents a general statement regarding ATM technology in India. The author talks about the history, the advantages and the future of the technology in context to India. He categorically states that the technology is looking into further innovations that would help to spread in rural areas and help customers more. Thus, options a and d cannot be considered as the

answers. The author does not speak about the threats to the technology and hence option b is negated. Option c is the best fit answer as it matches with the author's viewpoint.

#### 11. Answer: D

The passage categorically states –

'Development of biometric technology has made the use of self-service channels like ATMs viable resource with respect to the illiterate population.' It goes on to the point out that since this technology is not dependent on a person's gaining favour in spite of being expensive. Thus option d is the correct answer.

#### 12. Answer: A

The given passage presents a general statement regarding ATM technology in India. The author talks about the history, the advantages and the future of the technology in context to India. He categorically states that the technology is looking into further innovations that would help to spread in rural areas and help customers more. One of the innovations mentioned in the passage is about the development of biometric technology is expensive and putting it outside the purview of smaller banks. Thus, option a is the correct inference that can be drawn from the passage.

13. Answer: B







As per the context of the passage, option b is incorrect. ATMs are the part of main banks and hence they are regulated with respect of their fees and cost structure. This context also makes option a incorrect. But statement c is correct as the entire passage points out different functions of the ATM making it multifunctional entity. Thus, option b is the correct answer.

14. Answer: B

- 'Enabled' means give (someone) the authority or means to do something.
- Authorized give official permission for or approval to (an undertaking or agent).
- Forbid refuse to allow (something).
- Entitled- believing oneself to be inherently deserving of privileges or special treatment.
- Forgotten fail to remember
- Capacitated- make (someone) capable of a particular action or legally competent to act in particular way

Thus, option b is the most opposite meaning to the given word.

#### 15. Answer: E

Development of ATM networks is not only leveraged for lowering transaction costs, but for an effective marketing channel resource.

The above phrase is incorrect as not only ... but also is a paired correlative conjunction whose

goal is to show parallelism. So here in the above sentence it should be not only, but also not but for and another error is we need article **an** as effective is a vowel so the improved phrase will be

"Development of ATM networks is not only leveraged for lowering transaction costs, but also as an effective marketing channel resource." So option E is the right answer.

#### 16. Answer: B

Though expensive to install, the scope of biometrics is expanding rapidly. It provides for a better security system, by linking credentials verification to recognition of the face, fingerprints, eyes or voice.

This is the correct sentence

So to make sentence grammatically and contextually correct, we need to interchange the positions of words in a and b and c and d. so option B is the right answer.

#### 17. Answer: D

'Linked to' grammatically correct as 'to' is the correct form of preposition here. 'To Weather' in this context means to deal with a difficult situation without being harmed or damaged too much. So option D is the correct choice.

18. Answer: A







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In options B and D prepositions 'at' and 'through' are incorrectly used to denote time of incident. In C 'by' should be used as a preposition instead of 'through'. So option A is the correct choice.

19. Answer: B

'Has been' is incorrectly used as a helping verb for plural entity-remnants. 'Remotely' is used as an adverb meaning located far away; distant; to define the verb following it. So option B is the correct answer choice.

20. Answer: C

Simple past form 'was' should be used to define the verb - revoked. Again, Preposition 'in' should be the correct alternative here; Therefore, option C is the correct answer choice.

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#### **Current Affairs**

1. What is the name of the book authored by Salman Khurshid ,released recently?

A.Sunrise over Ayodhya

**B**.Enlightenment over Ayodhya

C. Welcome to Ayodhya

D. Praising the Ayodhya

E.God on Ayodhya

Answer: A

A book titled "Sunrise over Ayodhya" authored by Salman Khurshid has been released.

On 9 November 2019, the Supreme Court, in a unanimous verdict, cleared the way for the construction of a Ram temple at the disputed site in Ayodhya.

Through this book, Salman Khurshid explores how the greatest opportunity that the judgment offers is a reaffirmation of India as a secular society.

The Supreme Court in its order on November 9, 2019, directed the central government to hand over the 2.77 acres of disputed land to a trust, set up for the construction and management of a Ram temple.

A five-judge Constitution bench presided by the then Chief Justice of India RanjanGogoi had also directed that a suitable plot of land admeasuring five acres be handed over to the Sunni Central Waqf Board granting it the liberty to construct a mosque at the alternate site.

2. A book titled, "Nehru: The Debates that Defined Indiais co-authored by Tripurdaman

Singh and Adeel Hussain. The book has mentioned \_\_\_\_\_ of Jawaharlal Nehru.

A.Personal Life

**B**.African Journey

C.Jail Life

D.Friendship with Gandhi

**E**.Political Journey

Answer: E

A book titled "Nehru: The Debates that Defined India" is co-authored by Tripurdaman Singh and Adeel Hussain.

A new book serves as a revisionist exploration of India's first and longest-serving prime minister Jawaharlal Nehru and investigates the overlooked role of his contemporaries and opponents in shaping his political vision.

The book mentions the political journey of Jawaharlal Nehru from being elected as Congress president to various other important aspects of his life.

3. The Women's cricket tournament would make debut in which of the following game in 2022?

A.International Olympic Game

**B**.Commonwealth Game

C.Asian Game

D.World Cup

E.None of these

Answer: B

The Women's cricket tournament will make its debut at the 2022 Commonwealth Games in Birmingham, England







Women's cricket will make its debut at the Commonwealth Games with the T20 format, and the final will be played on August 7th, 2022. The opening match will be played between Australia and India at the Edgbaston Stadium. This will be first time that women cricket will be included in the Commonwealth Games. The last time cricket was played was List A men's tournament at the 1998 Commonwealth Games in Kuala Lumpur, Malaysia The 2022 matches will be played under Twenty20 format and there will only be a women's tournament.

4. Balwant Moreshwar Purandare passed away recently .He was a famous \_\_\_\_\_

A.Musician

**B**.Freedom Fighter

C.Saint

**D**.Historian

E.Activist

Answer: D

Eminent historian and Padma Vibhushan awardee Balwant Moreshwar Purandare, popularly known as Babasaheb Purandare, passed away aged 99 Mr.Purandare, an authority on the 17th century

Maratha warrior king ChhatrapatiShivaji, was diagnosed with pneumonia a week ago and was undergoing treatment at the city's Deenanath Mangeshkar Hospital.

Known by his moniker 'Shiv Shahir' (literally Shivaji's bard), Purandare was considered one of

the pre-eminent authorities on Chhatrapati Shivaji Maharaj.

Raja Shivchhatrapati, Purandare's popular twopart, 900-page magnum opus on Shivaji Maharaj in Marathi, was first published in the late 1950s and has since been a staple in Marathi households, going through numerous reprints over decades.

5. Which organisation has observed the "International Day for Tolerance" on November16?

A.UNSC

**B**.UNGA

C.UN

**D.UNESCO** 

**E**.UNIDO

Answer: C

The United Nations observes "International Day for Tolerance" on 16th November every year.

The United Nations is committed to strengthening tolerance by fostering mutual

understanding among cultures and peoples. The objective behind celebrating the day is to create public awareness of the dangers of intolerance. UNESCO created a prize for the promotion of tolerance and non-violence to mark the United Nations Year for Tolerance in 1995 and the 125th anniversary of the birth of Mahatma Gandhi.

6. The National Epilepsy Day has been observed on which of the following day?







A.November 20	8. The 14th edition of Cyber security conference
B.November 15	'c0c0n' to be inaugurated by Gen. Bipin Rawat.
C.November 13	What is the theme of 2021 'c0c0n'?
D.November 11	A.Innovative, Adapt and Overcome
E.November 17	B.Improvise, Adapt and Overcome
Answer: E	C.Improvise, Acquire and Overcome
National Epilepsy Day is observed on November	D.Improvise, Develop and Overcome
17 every year by the Epilepsy Foundation, to	E.Improvise, Learn and Overcome
create awareness about epilepsy.	Answer: B
The month of November is observed as 'National	Chief of Defence Staff General Bipin Rawat will
Epilepsy Awareness Month	inaugurate the 14th edition of 'c0c0n', an annual
	Hacking and Cyber Security Briefing, which will
7. The World COPD Day has been observed on	be held virtually from November 10-13.
of November.	The conference, which is being conducted by
A.Third Wednesday	Kerala Police in association with two non-profit
B.Third Thursday	organisations, Society for the Policing of
C.Third Friday	Cyberspace( POLCYB ) and Information Security
D.Third Saturday	Research Association (ISRA).
E.Third Sunday	The theme of 2021 'c0c0n' is - Improvise, Adapt
Answer: A	and Overcome
World COPD Day is observed on 17th November	
(Third Wednesday of November) every year.	9. The Competition Commission of India has
The day is organised by the Global Initiative for	approved the acquisition of
Chronic Obstructive Lung Disease (GOLD) with	%shareholding of ASK Investment
the collaboration of health care professionals and	Managers Limited by BCP TopCo XII Pte Ltd.
COPD patient groups across the globe.	<b>A</b> .74.25%
To raise awareness about chronic obstructive	B.73.25%
pulmonary disease (COPD) and improve COPD	C.72.25%
care throughout the world.	D.71.25%
The first World COPD Day was held in 2002.	E.70.25%
The 2020 World COPD Day was observed on	Answer: D
Nov 18, 2020.	The Competition Commission of India (CCI)
	approves acquisition of 71.25% shareholding of







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About CCI:

Founded: 14 October 2003

Headquarters: New Delhi

First executive: Dhanendra Kumar

Chairperson: Ashok Kumar Gupta

Secretary: P K Singh

10. The sixth edition of Indo French joint military exercise has conducted at the French port town of Frejus. What is the name of the exercise?

A.EX-SHAKTI

**B**.Garuda Shakti

C.Surya Kiran

D. Yudh Abhyas

E.Nomadic Elephant

Answer: A

The sixth edition of Indo French joint military exercise 'EX-SHAKTI 2021' was conducted at the French port town of Frejus.

The exercise will focus on Counter-Terrorism operations in the backdrop of semi-urban terrain under UN Mandate.

The 12-day long bilateral exercise, which began Nov 15, & it will conclude on Nov 26<sup>th</sup>

11. The United Nations General Assembly has granted an Observer Status to which among the following organisation?

A.International Solar Alliance

**B**.Amnesty International

C.International Atomic Energy Agency

D.Confederation of Indian Industry

E.NITI Aayog

Answer: A

On December 9, 2021, India's Permanent
Ambassador to the UN, T S Tirumurti announced
The United Nations General Assembly (UNGA)
has granted Observer Status to the International
Solar Alliance. It has been taken based on the
UNGS's Sixth Committee report.

The fourth general assembly of the International Solar Alliance (ISA), was held in October 2021. A total of 108 countries participated in the Assembly, including 74 Member Countries and 34 Observer and Prospective Countries, 23 Partner Organizations and 33 Special Invitee Organisations.

12. Who among the following has been appointed as the next executive Director of the UN Children's Fund?

A.Catherine Russell

**B**.Antonio Guetrus

C.Mingeirou Lust

**D**.Phillipe Lust







E.Henrietta Fore

Answer: A

On December 10, 2021, UN Secretary-General Antonio Guterres appointed Catherine Russell of the United States to become the next Executive Director of the UN Children's Fund (UNICEF). She will succeed Henrietta Fore, who resigned in July.

She will become the fourth woman to head the agency of 20,000 personnel.

# 13. For which among the following field Balkrishna Doshi would be awarded the 'Royal Gold Medal 2022'?

A.Agriculture

**B**.Architecture

C.Sports

**D**.Education

E.Science

Answer: B

Eminent Indian architect Balkrishna Doshi will be awarded the 'Royal Gold Medal 2022', one of the world's highest honors for architecture. This was announced by the Royal Institute of British Architects (RIBA). Doshi is the first Indian to win this award. The 94-year-old, who worked with Le Corbusier on his designs for the city of Chandigarh, was instrumental in defining the architecture of post-independence India. His designs combined modernist principles with a deep understanding of local vernacular traditions.

14. Who among the following has been awarded'2021 DST-ICTP-IMU Ramanujan Prize for

Young Mathematicians?

A.L Subramaniam

B.Neena Gupta

C.Saina Pradap

**D**.Tina Monty

E.Nil Davidson

Answer: B

Professor Neena Gupta, a mathematician and faculty member of the (ISI) was awarded the '2021 DST-ICTP-IMU Ramanujan Prize for Young Mathematicians from developing countries' for her outstanding work in affine algebraic geometry and commutative algebra. She has become the fourth Indian to win Ramanujan Prize for Young Mathematicians.

# 15. Harnaaz Sandhu has been crowned the Miss Universe 2021 at Universe Dome in which among the following country?

A.Israel

**B**.South Sudan

C.Italy

**D**.UAE

E.South Africa

Answer: A

On Dec 12, 2021, the 21-year-old model
Harnaaz Sandhu was crowned the Miss
Universe 2021 at Universe Dome in Eilat, Israel.
She was was representing India at the 70th Miss
Universe 2021.Miss Universe 2021 Harnaaz
Sandhu was presented the crown by Andrea







Meza, former Miss Universe 2000 from
Mexico.Meanwhile Paraguay's Nadia Ferreira,
22, finished second, South Africa's Lalela
Mswane, 24, came third. With this win, she
became the third Indian woman to be crowned
Miss Universe

16. Which among the following Indian has attended the closed-door session of the first Summit for Democracy?

A.Narendra Modi

**B**.Nirmala Sitharaman

C.Ramnath Kovind

**D**.Piyush Goyal

E.Ashwini Vaishnaw

Answer: A

Prime Minister Narendra Modi attended the closed-door session of the first Summit for Democracy.PM Modi was invited to participate in the main Leaders' Plenary Session hosted by US President Joe Biden. This closed-door session saw interventions from 12 select countries, including India. The second Leaders' Plenary Session was hosted by the President of the European Commission, Ursula von der Leyen.

17. In which among the following place the Defence Research and Development Organisation has successfully tested Pinaka (Pinaka-ER) Multi Barrel Rocket Launcher System?

A.Rajasthan

**B**.Odisha

C.Karnataka

**D**.Maharashtra

E.Andhra Pradesh

Answer: A

The Defence Research and Development
Organisation's (DRDO) successfully tested an
extended range Pinaka (Pinaka-ER) Multi Barrel
Rocket Launcher System at Rajasthan's Pokhran
Range. The system is jointly designed by
laboratories of Defence Research and
Development Organisation (DRDO) - Armament
Research & Development Establishment
(ARDE), Pune and High Energy Materials
Research Laboratory (HEMRL), Pune.
The new Pinaka ER gives it a range of around 70

18. Which among the following organisation and Indian Air Force has flight-tested the Stand-off Anti-tank (SANT) Missile from Pokhran firing ranges of Rajasthan?

km, over the 45 km existing range of the missile.

A.DRDO

**B**.ISRO

C.Indian Navy

**D.**Hindustan Aeronautics Limited

**E**.Bharat Electronics

Answer: A

On Dec 11, 2021, Defence Research and Development Organisation (DRDO) and Indian Air Force (IAF) flight-tested the indigenously designed and developed Helicopter launched Stand-off Anti-tank (SANT) Missile from Pokhran firing ranges of Rajasthan.







The SANT missile has been designed and developed by Research Centre Imarat (RCI), Hyderabad in coordination with other DRDO labs and participation from industries.

19. Mridula Ramesh has authored a new Book Titled, 'Watershed: How We Destroyed India's Water and How We Can Save It". It is published by which among the following company?

A.Hachette India

**B**.Roli Books

C.Rupa Publications

D.Penguine Random House India

E.Aleph book company

Answer: A

Mridula Ramesh authored a new Book Titled Watershed: How We Destroyed India's Water and How We Can Save It. The Book is published by Hachette India.

20. In which among the following place the Fide world Championship has been held?

A.Dubai

**B**.London

C.Malaysia

**D**.Buenos Aires

E.Mumbai

Answer: A

On Dec 10, 2021, Reigning world chess champion Magnus Carlsen of Norway defended his title and won the FIDE World Championship in Dubai, UAE. With this Carlsen clinched his fifth world championship title. He won the title 7.5-3.5 against Ian Nepomniachtchi of Russia.

21. Shersingh B Khyalia has been recently appointed as the chief executive officer of which company?

A.Reliance Power

**B**.Tata Power

C.Adani Power

**D.NTPC** 

**E**.SAIL

Answer: C

Adani Power's board approved the appointment of Shersingh B Khyalia as the chief executive officer (CEO) with effect from, 11 January, 2022. Shersingh B Khyalia is a Chartered Accountant. He had 32 years of experience in managing complex business in the power

director in Gujarat Power Corporation. Adani Power Limited is an Indian power business subsidiary of Indian conglomerate Adani Group.

industry, including generation, transmission and

distribution. He has worked as the managing

22. Recently tested Man Portable Anti-Tank Guided Missile by DRDO workson which principle?

A.Fire& hit missile

**B**.Fire& forget missile

C.Reusable missile

**D**.Go-Onto-Location-in-Space

E.Go-Onto-Target

Answer: B







Organization (DRDO) successfully flight tested the final deliverable configuration of Man Portable Anti-Tank Guided Missile (MPATGM). The indigenously developed anti-tank missile is a low weight, 'fire & forget missile' and is launched from a man portable launcher, integrated with thermal sight. It has a range of 2.5 km. The missile derived from the Nag Anti-Tank Guided Missile is a boost to the development of advanced technology-based defence systems.

23. Which is the only Airport from India to have its rank in top 10 positions for on-time performance as per Cirium?

A.Indira Gandhi International Airport

**B**.Sardar Vallabhbhai Patel International Airport

C.Chennai International Airport

D.Kempegowda International Airport

**E**.Dr. Babasaheb Ambedkar International Airport

Answer: C

In a review conducted by Cirium, Chennai
International Airport has been
ranked eight for on-time
performance among large international airports
globally for 2021. It is the only Indian airport
ranked in the top 10. Top 3 Airports are; Miami
Airport in the United States, Fukuoka Airport and
Haneda Airport in Japan. The on-time departure
to 70 routes globally analyzed by Cirium is 89.32
percent for Chennai.

24. According to the Henley Passport Index, Which country's passport is the worst to hold in 2022?

**A**.Luxembourg

**B**.Nepal

C.China

**D**.Pakistan

E.Afghanistan

Answer: E

Henley & Partners has released the Henley
Passport Index for the year 2022;India has
improved its ranks and is currently placed at 83rd
position with a visa-free score of 60. India's
ranking has improved by 7 places from 90th in
2021. India has added 35 more destinations
since 2006. Top 3 World's best passports to hold
in 2022 are; Japan, Singapore (192), Germany;
South Korea (190); Finland, Italy, Luxembourg,
Spain (189). Afghanistan (26) is the worst
passports to hold in 2022.

25. Who is the author of the book "Ratan N. Tata: The Authorized Biography" recently published by HarperCollins India?

A.Ratan Tata

**B**.Vikram Seth

C.Kiran Desai

**D**.Dr Thomas Mathew

E.Ashwin Sanghi

Answer: D

Industrialist and philanthropist Ratan Tata's authorized biography titled 'Ratan N. Tata: The Authorized Biography' authored by Dr Thomas







Mathew & it set to hit the stands globally in November 2022. The book will be published by HarperCollins India in English and the principal Indian languages, by HarperCollins Leadership in the US and by William Collins in the UK.

26. Recently Olympic and world medallist Deon Lendore passed away at an early age. He was related to which Sports?

A.Sprinter

**B**.Javelin Throw

C.Fencing

D.Weight Lifting

E.Archery

Answer: A

Olympic and world medallist sprinter Deon

**Lendore** passed away at the age of 29. Deon

Lendore was born on 28

October 1992 in Trinidad and

**Tobago.** In 2010 he competed in the **World Athletics U20 Championships.** Lendore won

a silver medal in the 400 meters at the 2011 Pan

**American Junior Athletics** 

Championships in Miramar, Florida. He won silver in the World 4x400m in 2015. He also claimed two world indoor 400m bronze medals and another 4x400m bronze medal.

27. Which among the following Union Minister has chaired the first meeting with Sectoral Experts to have suggestions on structural and

institutional reforms necessary to attain the envisaged Vision India@2047 on Governance?

A.Bhupender Yadav

**B**.Jitendra Singh

C.Dharmendra Pradhan

D.Nirmala Sitharaman

E.Ashwini Vaishnaw

Answer: B

Union Minister Jitendra Singh has chaired the first meeting with Sectoral Experts to have suggestions on structural and institutional reforms necessary to attain the envisaged Vision India@2047 on Governance. The meeting convened by the Department of Administrative Reforms and Public Grievances, DARPG, will also witness participation of experts from academics and science community.

28. Which among the following ministry has organized a conference on PM Gati Shakti for the South Zone to deliberate on its action plans and projects on 17 January 2022?

A.Ministry of Housing and Urban Affairs

**B**.Ministry of Home Affairs

C.Ministry of Railways

D.Ministry of External Affairs

E.Ministry of Road Transport and Highways

Answer: E

Ministry of Road Transport and Highways
(MoRTH) is going to organize a conference
on PMGati Shakti for the South Zone on 17
January 2022 to deliberate on its action plans
and projects. The event, to be organized in virtual







mode, will be inaugurated by Union RTH Minister ShriNitinGadkari and will be addressed by Karnataka Chief Minister B.S. Bommai, Puducherry Governor Tamilisai Soundararajan, Puducherry Chief Minister N. Rangasamy and officials from various Infrastructure Ministries of Govt. of India and State Governments.

29. Who among the following has brought several possibilities for the start-up ecosystem in the country?

A.Narendra Modi

**B**.Amit Shah

C.Ashwini Vaishnaw

D.Piyush Goyal

E.Ramnath Kovind

Answer: A

Prime Minister Narendra Modi, that 2022 has brought several possibilities for the Start-up ecosystem in the country. India is celebrating 75th years of independence, and when India will achieve 100 years of independence, role of start-up will be significant in the nation's progress. Prime Minister Narendra Modi has interacted with Start-ups through video conferencing and announced 16th January will be celebrated as National Start-Ups Day. Startups from various sectors such as agriculture, health, space, industry 4.0, security, fintech and environment have taken part during the interaction.

30. Recently, RBI has appointed which among the following bank as its agency bank?

A.Bandhan Bank

**B**.Union Bank Of India

C.State Bank of India

**D**.City Union Bank

E.South Indian Bank

Answer: E

The Reserve Bank of India has authorised South Indian Bank to collect direct and indirect taxes on behalf of the Central Board of Direct Taxes (CBDT) and the Central Board of Indirect Taxes & Customs (CBIC). The Kerala based bank signed an MoU with the CBDT and CBIC for collection of various taxes. The bank was earlier appointed as the Agency Bank of the RBI. Customers of the bank will soon be able to pay their direct and indirect taxes through its digital channels such as SIBerNet Internet Banking and SIB Mirror+ Mobile Banking, as well as through its branches.

31. Who amongst the following is the Author of the book 'India-Africa Relations: Changing Horizons'?

A.Ravi Taneja

**B**.Mithlesh Parmar

C.Rajiv Kumar Bhatia

D.Sanjeev Goenka

E.Sourabh Bansal

Answer: C

Ambassador Rajiv Kumar Bhatia, a

Distinguished Fellow at Gateway House's

Foreign Policy Studies Program, has written a
new book titled "India-Africa Relations: Changing







Horizons". It examines Africa's emergence as a significant actor and stakeholder in global affairs, as well as the transformation of India-Africa relations.

32. Recently Nobel laureate, Luc Montagnier passed away. He was awarded the Nobel for cure of which of the following disease?

A.AIDS

B.Covid-19

C.Tuberculosis

**D**.Rickets

E.Scurvy

Answer: A

Luc Montagnier, the French virologist and Nobel laureate whose co-discovery of the human immunodeficiency virus sparked a global search for an AIDS cure, has passed away. Montagnier was jointly awarded the 2008 Nobel Prize for his work in isolating the virus that causes Aids. That was the day that Dr. Montagnier (pronounced mon-tan-YAY), who directed the Viral Oncology Unit at the Pasteur Institute, received a piece of the lymph node that had been removed from a 33-year-old man with AIDS.

33. Which of the following national park is not located in Jammu and Kashmir?

A.Dachigam National Park

**B.**Kishtwar National Park

C.Kalesar National Park

D.City Forest National Park

E.Hemis National Park

Answer: C

Jammu and Kashmir:

Capital: Srinagar, Jammu

· Governor: Manoj Sinha

 National Parks: Dachigam National Park (Dachi), Kishtwar National Park (Kisht),
 City Forest National Park (CFO), Hemis National Park (Hemis)

Wildlife Sanctuaries: SurinsarMansar
 Wildlife Sanctuary(Suri), Nandini Wildlife
 Sanctuary(Nandini), Overa Wildlife
 Sanctuary(Over), RamNagar Wildlife
 Sanctuary (Ram), Hirpora Wildlife
 Sanctuary(Hir)

34. Which of the following Wildlife Sanctuary is not related to the state of Odisha?

A.Badrama Wildlife Sanctuary

**B**.Baisipalli Wildlife Sanctuary

C.Balukhand Konark Wildlife Sanctuary

D.Rajgir Wildlife Sanctuary

E.Karlapat Wildlife Sanctuary

Answer: D

**About Odisha:** 

Governor: GaneshiLal

Capital: Bhubaneswar

Chief minister: Naveen Patnaik

 National Parks : Bhitarkanika National Park, Simlipal National Park

 Wildlife Sanctuaries: Badrama Wildlife Sanctuary, Baisipalli Wildlife Sanctuary, BalukhandKonark Wildlife Sanctuary, Bhitarkanika Wildlife Sanctuary,







ChandakaDampara Wildlife Sanctuary,
Chilika (Nalaban) Wildlife Sanctuary,
Debrigarh Wildlife Sanctuary, Gahirmatha
(Marine) Wildlife Sanctuary, Karlapat
Wildlife Sanctuary, Khalasuni WLS,
Kotagarh WLS, Kuldiha WLS, Lakhari
Valley WLS.

35. The National Deworming day has been observed on which date to raise awareness about the importance of deworming mainly for children from age 1 to 19?

A.February 10

**B**.February 11

C.February 12

D.February 13

E.February 14

Answer: A

National Deworming Day is observed on 10 February to raise awareness about the importance of deworming, mainly for children from 1 to 19 years of age.

The purpose behind celebrating the day is to reduce the prevalence of **Soil-Transmitted Helminths (STH),** commonly known as the parasitic intestinal worms, among all children and adolescents.

National Deworming Day (NDD) was launched in 2015 and is one of the largest public programmes implemented on a single day reaching crores of children and adolescents via two NDD rounds every year.

36. Every year which day has been celebrated as the National women's day and to commemorate the birth anniversary of whom?

A.February 13, Sarojini Naidu

B.February 14, Indhra Gandhi

C.February 15, Sunita Williams

D.February 11, Kalpana Chawla

E.February 12, Rani Lakshmi Bhai

Answer: A

Every year, February 13 is celebrated as
National Women's Day to commemorate the
birth anniversary of SarojiniNaidu. While Naidu
made her mark all over the world for her literary
excellence, she also achieved great success and
the love of people in India .Sarojini Naidu was
the first woman Governor of Uttar Pradesh, then
known as the United Provinces. She was an
adept intellectual and scholar, because of which
she became the first woman ever to be elected
as the President of the Indian National Congress

37. The International Epilepsy Day has been observed every year on which day of February across the world?

A.Second Monday

**B**.Second Friday

C.First Monday

**D**.Second Tuesday

E.Third Monday

Answer: A

International Epilepsy Day is observed every year on the Second Monday of February across the world. In 2022, International Epilepsy Day







falls on February 14, 2022. The day is organized jointly by the International Bureau for Epilepsy (IBE) and the International League against Epilepsy (ILAE)to raise awareness about epilepsy and highlight the kinds of problems faced by victims, their friends and family.

38. FICCI's Committee against Smuggling and Counterfeiting Activities Destroying the Economy has taken the initiative in establishing Anti-Smuggling Day on which date of February?

A.February 11

**B**.February 12

C.February 13

D.February 14

E.February 15

Answer: A

FICCI's Committee Against Smuggling and Counterfeiting Activities Destroying the Economy (CASCADE) has taken the initiative in establishing Anti-Smuggling Day on February 11th, 2022. The war against smuggling can't be won without greater participation from the consumers, Anil Rajput, Chair, FICCI CASCADE at the launch of Anti-Smuggling Day. 'Anti-Smuggling Day' will be a significant step forward in the fight against the worldwide smuggling threat. According to the press release by FICCI, the World Economic Forum's estimates, illicit trade has resulted in an annual drain of US\$2.2 trillion (approx. 3 percent of world GDP) in 2020.

39. The government of India has recently approved for the continuation of modernisation of police forces scheme with the financial outlay of \_\_\_\_\_ crores.

A.₹ 26,275 crore

**B**.₹ 56,275 crore

C.₹ 46,275 crore

D.₹ 76,275 crore

**E**.₹ 86,275 crore

Answer: A

The umbrella scheme of Modernization of State Police Forces (MPF) has been approved for the period 2021-22 to 2025-26. The scheme has a total financial outlay of ₹ 26,275 crore . A central scheme to modernize and improve police forces in all states and union territories will continue for another five years.

40. Which of the following countries would be the part of first -ever Global Summit on 'Reimagining Museums in India?

A.Australia

**B**.France

C.United Arab Emirates

**D**.Singapore

E.All the above

Answer: E

The Ministry of Culture, Government of India is organizing a first of its kind, 2-Day Global Summit in Hyderabad on 'Reimagining Museums in India', on 15-16 February 2022.

The Summit will be inaugurated by Minister of Culture, Tourism and Development of







Northeastern Region (DoNER), Govt. of India ShriG. Kishan Reddy.

Participants from countries such as India,
Australia, France, Italy, Singapore, United Arab
Emirates, and United Kingdomwill be a part of
the summit that will be held online over two days
and participation is open to the public.

- 41. Which among the following Indian fantasy sports platformhas appointed cricketers
  Shubman Gill and RuturajGaikwad as its new brand ambassadors?
- A. Dream11
- B. MPL
- C. Paytm First Games
- D. CricPlay
- E. My11Circle

Answer: E

India's leading online skill gaming company
Games24x7 has appointed cricketers Shubman
Gill and RuturajGaikwad as its new brand
ambassadors for its My11Circle fantasy gaming
platform.

Both the cricketers will feature in multimedia campaigns by the company spanning across TV, digital and social media platforms.

- 42.Mr.TapanSinghelin news recently, has been appointed as the MD & CEO of which among the following General Insurance Company?
- A. Edelweiss General Insurance
- B. IFFCO Tokio General Insurance
- C. Bajaj Allianz General Insurance

- D. Acko General Insurance
- **E.** Bharti AXA General Insurance Company

Answer: C

Bajaj Allianz General Insurance, the second largest private sector general insurer, has extended the tenure of TapanSinghel, the current managing director & chief executive officer (MD&CEO) of the company, by another 5 years, effective April 1, 2022.

Singhel has already completed 10 years as the Managing Director (MD) and Chief Executive Officer (CEO) of Bajaj Allianz General Insurance since April 2012.

- 43. Which among the following Indian organization & Sri Lanka's CEB have signed an agreement to develop 100 MW Solar Power Plant in Tricomalee?
- A. Bharat Heavy Electricals Limited
- **B.** India Meteorological Department
- C. Coal India Limited
- **D.** National Thermal Power Corporation
- E. Steel Authority of India Limited

Answer: D

National Thermal Power Corporation Limited (NTPC) of India & the Ceylon Electricity Board (CEB) of Sri Lanka signed an agreement for a joint venture to develop a 100 MW solar power plant in Sampur in the Trincomalee District, Sri Lanka.

The signing ceremony took place at the Ministry of Finance of Sri Lanka for the plant in the country's Eastern province.







India's cooperation with Sri Lanka in this domain will only become stronger with the implementation of the US\$ 100 million Line of Credit offered by India to Sri Lanka for development of solar power projects in Sri Lanka.

44.As per the report released by the National Family Health Survey (NFHS)-5 under Mission Indradhanush 4.0 which among the following state has topped the list of full immunisation?

- A. Tamil Nadu
- B. Kerala
- C. Gujarat
- D. Maharashtra
- E. Odisha

Answer: E

As per the reports of the National Family Health Survey (NFHS)-5,Odisha has become the only state in India to achieve 90.5% of immunization apart from the successful vaccination against Covid-19 infection under Mission Indradhanush 4.0.

The intensified Mission Indradhanush (IMI) 4.0 has been rolled out in the state from March 7 for boosting full immunization coverage of the targeted women and children.

20 districts of odisha were above 90% in full immunization, and 10 districts were below 90%.

45.PramodBhagathas won two silver, one bronze in Para-Badminton International 2022

Championship. It held in which among the following country?

- A. France
- B. Italy
- C. Spain
- D. Britain
- E. Canada

Answer: C

PramodBhagat won two silver and a bronze medal and SukantKadam ended up with a Bronze in **Spanish Para-Badminton International 2022**.

World champion PramodBhagat won the men's singles SL3 Silver and mixed doubles SL3-SU5 Bronze at the Spanish Para-Badminton International 2022.

Earlier Pramod and his mixed doubles partner PalakKohli also lost to an Indian pair of RuthickRagupathi and ManasiGirishchandra Joshi and had to settle for bronze.

46.Five Indian women boxers have grabbed gold medals in Asian Youth and Junior Boxing Championships. Among the 5 players Tamanna belongs to \_\_\_\_kg category

- A. 50 kg category
- **B.** 48 kg category
- C. 60 kg category
- D. 63 kg category
- E. 75 kg category

Answer: A

Five Indian women boxers grabbed gold medals in the youth competition of the Asian Youth and







Junior Boxing Championships in Amman, Jordan.

Tamanna in 50 kilograms and NiveditaKarki in the 48-kilogram category won gold medals while Shaheen Gill in 60 kilograms, Ravina in 63 kilograms and Muskan in 75 kilograms also bagged gold medals.

However, Priyanka and Kirti suffered defeats in the final and concluded their campaigns with silver medals.

47.In German Open (Badminton) 2022 which among the following Indian Shuttler has won Silver medal by defeating KunlavutVitidsarn of Thailand?

- A. RohanGurbani
- B. LakshyaSen
- C. VarunKapur
- D. MaisnamMeiraba
- E. Tasnim Mir

Answer: B

Indian ShuttlerLakshyaSen wins Silver Medal in the German Open (Badminton) 2022

Tournament.

He is defeated by KunlavutVitidsarn of Thailand, 18-21, 15-21, in the men's singles final at the German Open 2022.

German Open is an annual badminton tournament classified as BWF World Tour Super 300 event.

48.Rupiah Banda passed away recently. He is the Former president of which among the following country?

- A. Zambia
- B. Ghana
- C. Egypt
- D. Nigeria
- E. Ethiopia

Answer: A

Former Zambian President Rupiah Bwezani Banda passed away in capital Lusaka at the age of 85 after a two-year battle with colon cancer.

Rupiah Banda, who served as Fourth president of Zambia from 2008 and 2011.

Banda was vice president of the southern African nation when the surprise death of President Levy Mwanawasa in 2008 propelled him to the top job, making him the fourth leader of the country after it gained independence from the United Kingdom in 1964.

49. Where does the Food & Agriculture
Organization (FAO) headquarters located?

- A. Geneva, Switzerland
- **B.** Rome, Italy
- C. New York, USA
- D. Bern, Switzerland
- E. None of these

Answer: B

Food & Agriculture Organization (FAO) head quartered atRome,Italy







50. Who is the MD & CEO of Bank of

Maharashtra?

A. JatinderBir Singh

B. RavindraPrabhakarMarathe

C. Melwyn Oswald Rego

D. Kishore Kumar Kharat

E. A. S. Rajeev

Answer: E

A. S. Rajeev is the current MD & CEO of Bank of

Maharashtra

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