### PRELIMINARY INTERVIEW BOARD



### TERRITORIAL ARMY COMMISSION : PRACTICE TEST PAPER - 1 PAPER - 1: REASONING & ELEMENTARY MATHEMATICS

Max Time: 2 Hours		(Please Read The Ir	(Please Read The Instructions Carefully)				
Roll	No	INSTRU	<u>INSTRUCTIONS</u>				
1	1. Paper 1 has two parts: Part I & Part II						
	(a) Part I : Reasoning (50	marks)					
	(b) Part II: Elementary Ma	athematics (50 marks)					
2	2. Each section carries 50 obje	ectives type of questions.					
3	<ol> <li>There will be four possible with Black ball pen.</li> </ol>	answers to every question	. Candidates are required to	fill correct answer in the OMR sheet			
4	For each correct answer, 1	mark will be granted and 0	.33 mark will be deducted f	or every wrong answer.			
5	=	han one answer, it will be tr or questions left unanswere	=	nd 0.33 mark will be deducted.			
6	<ol><li>Candidates should not man rough work.</li></ol>	k in the question paper. Th	ey can use blank pages pro	vided in the question paper for			
7	7. To be eligible to qualify, a of 50% aggregate in total.	candidate must obtain mini	mum 40% marks each in Pa	art I & II separately and a minimum			
		PART-1: R	REAS <mark>ONING</mark>				
	ction In each of the following will continue the same pattern	i	s is g <mark>iven with one</mark> term mi	ssing. Choose the correct alternative			
Q1.	2 4 8 16						
Q2.	(a) $\frac{9}{32}$ 2, 5, 9, ?, 20, 27	(b) <u>10</u> 17	(c) <u>11</u> 34	(d) <u>12</u> 35			
QZ.	(a) 14	(b) 16	(c) 18	(d) 24			
Director (?	ction In each of the following choose the missing term out	questions, various terms of the given alternatives.	<mark>f</mark> an alphabet series are giv	ven with one missing term as shown			
Q3.	R, U, X, A, D,?	STRIP -3	- अविद्या				
Qo.	(a) F	(b) G	(c) H	(d) I			
Q4.	PMT, OOS, NQR, MSQ, ? (a) LUP	(b) LVP	(c) LVR	(d) LWP			
Q5.	aba ba _ ab (a) abbba	(b) abbab	(c) baabb	(d) bbaba			
Q6.	2ZG, 7Y7, 14X9, 23W11. 34V1 (a) 27U24	3, ? (b) 45U15	(c) 47U15	(d) 47V14			
Dire	Direction Choose the correct alternative which shows the same relationship.						
Q7.	Ship: Sea :: Camel : ? (a) Forest	(b) Land	(c) Mountain	(d) Desert			
Q8.	Skirmish: War :: Disease : ? (a) Medicine	(b) Patient	(c) Epidemic	(d) Infection			
Q9.	Reading: Knowledge :: Work (a) Experience	: ? (b) Engagement	(c) Employment	(d) Experiment			
Dire	ction Choose the correct altern	ative which shows the san	ne group relationship.				
Q10.	Q10. Violet: Orange: Yellow:?						

(c) White

(d) Pink

(b) Blue

(a) Purple

Q11.	Root : Stem : Branch : ? (a) Wood	(b) Leaf	(c) Tree	(d) Fertiliser		
Direc	ction Choose the odd one out.					
Q12.	Find the odd one out. (a) Malaria	(b) Plague	(c) Dengue	(d) Tetanus		
Q13.	Find the odd one out. (a) Necklace	(b) Ornament	(c) Bangle	(d) Ring		
	ctions: In each of the following bear a certain common relation			which the words in all pairs except tly related		
Q14.	(a) Sky : Cloud	(b) Purse : Wallet	(c) Cupboard : Almirah	(d) Chair : Stool		
Q15.	(a) Malaria: Protozoa	(b) Yeast : Fungi	(c) Typhoid: Bacteria	(d) Polio: Virus		
Q16.	In a certain code, BASIC is wr (a) NGCFGT	itten as DDULE. How in LE (b) NHCGGU	ADER written in that code (c) OGDFHT	? (d) OHDGHU		
Q17.	If TRUTH is coded as SUQSTV (a) EGZBKMRDE	SUGI, then the code for FA (b) EGZKMRTDF	ALSE will be (c) EGZBKMRTDF	(d) FGZBKNRTDF		
Q18.	If 'paper' is called 'wood', 'wo 'cloth', what is the furniture r		v' is called 'grass', 'grass' is	called 'rubber and 'rubber' is called		
	(a) Paper	(b) Wood	(c) Straw	(d) Grass		
Q19.	On another planet, the local t respectively. If someone is thi (a) Light			re 'sky, light', 'air, water' and 'earth'  (d) Water		
020.				wife of my husband." How is the man		
Q20.	on the stage related to Rashi? (a) Son		(c) Cousin	(d) Nephew		
Q21.	Introducing a man, a woman (a) Brother		aug <mark>hter</mark> of my father." How (c) Maternal uncle	r is that man related to the woman? (d) Husband		
Q22.		to the righ <mark>t of a stude</mark> nt. An	author is <mark>to the le</mark> ft of the b	a professor and the other a business pusiness man. The student is standing which place?  (d) 5th		
Q23.	A, B, C, D and E are five friend. Who has two persons taller as (a) A			D is shorter than B and taller than A.  (d) D		
Q24.	Gopal starts from his house to	wards West. After 11 metr rned left and moving a dist	es walking a distance of 30 ance of 10 metres, turned to	metres, he turned towards right and o his left again and walked 40 metres.		
Q25.				then turns right and covers another 5 to go back to the starting point? (d) 35 km		
Q26.	226. Which of the following diagrams indicates the best relation between Doctors, Human Beings and Married People?					
	(a)	(b)	(c)	(d)		
Q27.	Which of the following diagra	ms indicates the best relation	on between Judge, Thieves	and Criminals?		
	(a)	(b)	(c) (C)	(d)		

	8			
	The triangle represents (a) 1	s girls, the circle athletes, (b) 2	the rectangle boys and the square (c) 6	re disciplined. (d) 10
Q29.	then D from the left? w	hat is the position of D fr	om the left?	If in this row A is eleventh from the right
	(a) 6th	(b) 7th	(c) 10th	(d) 12th
Q30.	placed exactly in betw	veen the two. What is Kur	nal's position from Pulkit?	nali is placed ninth from the top. Pulkit is
	(a) 9	(b) 10	(c) 11	(d) 13
Q31.	that Deepak's birthda	y falls before 22nd May b	out after 12th May. On what date	
	(a) 20th May	(b) 21st May	(c) 22nd May	(d) Cannot be determined
Q32.	came 40 minutes late.	What was the scheduled	time of the meeting? (c) 8.10.	thirty minutes earlier than the man who $(d) 8.30$
	(a) 8.00	(b) 8.05	(c)8.10	
Q33.	If '+' means 'divided b value of 24 ÷ 12 – 18		neans 'subtracted from' and '÷	'means ' multiplied by', then what is the
	(a) – 25	(b) 0.72	(c) 15.30	(d) 290
Q34.			-, then $(3 - 15 \div 19) \times 8 + 6 = ?$	
	(a) – 1	(b) 2	(c)4	(d) 8
Q35.	If Q means 'add to', J m (a) 18	neans 'multiply by <mark>', T mea</mark> (b) 28	nns 'subtract from' a <mark>nd K me</mark> ans '(c) 31	divide by', then 30 K 2 Q 3 J 6 T 5 = ? (d) 103
Q36.	Find the missing term.			
	3 6 8			
	5 8 4			
	4 7 ?	<b>b</b> 5		
	(a) 6	(b) 7	(c) 8	(d) 9

Q37. Find the missing term.

11	6	8
17	12	?
25	34	19
19	28	11

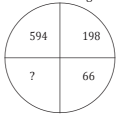
(a) 9 (b) 13 (c) 15 (d) 16

Q38. Find the missing term.

A2	C4	Е6
G3	15	?
M5	09	Q14

(a) J15 (b) K8 (c) K15 (d) L10

Q39. Find the missing character in the following figure.



(a) 11

(b) 12

(c) 22

(d) 33

Q40. Find the missing character in the following figure.



(a) 21

(b) 25

(c)35

(d) 45

Q41. Find the missing character in the following figure.



81 18 9



(b) 21

(c) 61

(d) 81

Direction Consider the given statements to be true and decide which of the given conclusion/assumptions can definitely be drawn from the given statement

Q42. Statements: All men are dogs. All dogs are cats,

Conclusions: I. All men are cats.

II. All cats are men.

- (a) if only conclusion I follows;
- (c) if neither conclusion I nor II follows;
- (b) if only conclusion II follows;
- (d) if both conclusions I and II follow.

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Q43. Statements All cars are cats. All fans are cats.

Conclusions: I. All cars are fans.
II. Some fans are cars.

- (a) if only conclusion I follows;
- (c) if neither conclusion I nor II follows;
- (b) if only conclusion II follows;
- (d) if both conclusions I and II follow.

Q44. Statements: All roads are waters. Some waters are boats.

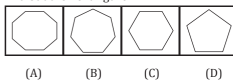
Conclusion: I. Some boats are roads.

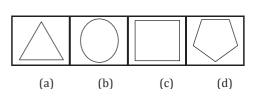
II. All waters are boats.

- (a) if only conclusion I follows; (c) if neither conclusion I nor II follows;
- (b) if only conclusion II follows;
- (d) if both conclusions I and II follow.

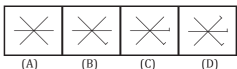
Direction Each of the problems, contains four figures marked as (A), (B), (C), (D) and answer figures marked as (a), (b), (c) and (d). Select a figure from amongst the answer figures which will continue in the same series as given in the problem figure.

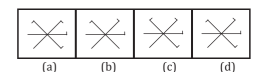
Q45. Find out the next figure



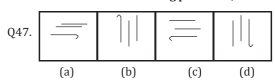


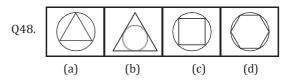
Q46. Find out the next figure





Direction Each of the following problems, contains 4 figures marked (a), (b), (c), (d). Find the odd figure.

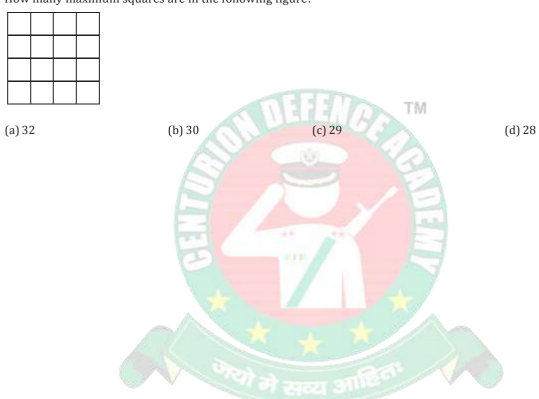




 $\ensuremath{\mathsf{Q49}}.$  How many triangles are there puzzles .



 $\ensuremath{\mathsf{Q50}}.$  How many maximum squares are in the following figure?



### PART-II: ELEMENTARY MATHEMATICS

Q51.	Insert one rational numbers be	etween $\frac{1}{2}$ and $\frac{3}{5}$ .		
	(a) 1 (b) 11 5	4 5	(c) $\frac{3}{2}$	(d) $\frac{4}{5}$
Q52.	Fraction between $\frac{2}{5}$ and $\frac{4}{5}$ .		2	J
	(a) $\frac{21}{50}$ (b) $\frac{11}{2}$		(c) $\frac{1}{3}$	(d) $\frac{1}{2}$
Q53.	Find the value of :-	0.02		
		× 0.02 × 0.04		
	(a) 0.125	(b) 0.625	(c) 0.25	(d) 0.5
Q54.	The number exceeds its one fit	fth by 20. The number is		
	(a) 100	(b) 25	(c) 20	(d) 5
Q55.	Sum of factors of 24			
	(a) 50	(b) 60	(c) 40	(d) 80
Q5	6. If $3\sqrt{\frac{x}{64}} = \frac{5}{4}$ than value of x	is		
	(a) 125	(b) 216	(c) 4	(d) 0
Q57.	Average of 7 consecutive num (a) 24	bers is 6.5. Average of smallest and g (b) 23	greatest numbers is (c) 22	(d) 13
Q58.	A number is as much greater to (a) 13	han 10 as is less than 16 (b) 14	(c) 15	(d) 16
Q59.	The enhanced salary of a man (a) $21000$	becomes ` 24000 after 20% incream (b) ` 19000	ent. His previous salary was (c) ` 16000	s (d) ` 20000
Q60.	Find the square root of :-	11		
	(0.064 - 0.008) (0.16 - 0.04) (0.16 + 0.08 + 0.04) (0.4 + 0.2)	3		
	(a) $\frac{2}{3}$ (b) $\frac{1}{3}$		(c) 3	(d) $\frac{3}{2}$
Q61.	The duplicate ratio of $\sqrt{2}$ : $\sqrt{3}$ (a) 2:3	is (b) 4:9	(c) 3:5	(d) 16:25
Q62.	If $x = \frac{1}{\sqrt{2}}$ then $(x + 1)$ is eq	qual to		
	$\sqrt{2} + 1$ (a) 2	(b) √2 - 1	(c) √2	(d) $\sqrt{2} + 1$
Q63.	If $x : y = 3 : 1$ then $x^3 - y^3 : x^3$ (a) $13 : 14$	+ y <sup>3</sup> (b) 14:13	(c) 10:11	(d) 11:10
		3	3 3	
Q64.	If $x = a (b - c)$ , $y = b (c - a)$ , $z =$	= c (a – b) then the value of $\left(\frac{X_a}{a}\right)$ + $\left(\frac{X_a}{a}\right)$	$\left(\underline{Y}_{0}\right)_{+}\left(\underline{Z}_{c}\right)$	
	(a) $\frac{xyz}{abc}$ (b) 0	$(c) \frac{3xyz}{abc}$		(d) <u>2xyz</u> abc
065.		<i>abc</i> y at 11 a.m. They ring at regular inter		
•	when all the three bells ring (a) 2 p.m.		(c) 1:15 p.m.	(d) 1:30 p.m.
Q66.	A father is 7 times his son's ag (a) 5 years	ge. After 4 years the sum of their ages (b) 6 years	will be 56. Present age of s (c) 8 years	on is (d) 9 years
Q67.	Ratio of ages of Namrata and I (a) 5:4	Divya is 4:3. The sum of their ages is (b) 5:6	28. Ratio of their ages after (c) 6:5	4 years will be (d) 3:4
Q68.	Two numbers are in the ratio of (a) 15, 28	of 3:5. If 9 be subtracted from each the (b) 36,115	hen they are in the ratio of 1 (c) 33,55	12:23. Find the numbers. (d) 60, 69
Q69.	A man purchased two calculat become same. Then cost price (a) `450, `450	ors for `900. If he sells first at the loss of both calculators are? (b) `300, `600	oss of 20% and second at th (c) ` 200, ` 700	e gain of 20% selling prices (d) `540, `360

Q70. The sum and product of two	numbers are 11 and 18 respectively.	The sum of their reciprocal	s is		
(a) $\frac{2}{11}$	(b) $\frac{11}{2}$	(c) <u>18</u> 11	(d) $\frac{11}{18}$		
Q71. A wire when bent in the form	Q71. A wire when bent in the form of a square encloses an area of 484 sq.cm. What will be the enclosed area when the same wire is bent in the form of a circle?				
(a) 125 cm <sup>2</sup>	(b) 230 cm <sup>2</sup>	(c) 550 cm <sup>2</sup>	(d) 616 cm <sup>2</sup>		
Q72. If the income of Ram is 12—	$\frac{1}{2}\%$ more than that of Shyam, the in	come of Shyam is less than	that of Ram by		
(a) $11\frac{1}{9}\%$	(b) $12\frac{1}{8}$ %	(c) 9 1/2 %	(d) 11 1 %		
Q73. In a factory the production of	cycles rose to 48400 from 40000 in 2		er annum is		
(a) 105%	(b) 9%	(c) 8%	(d) 10%		
Q74. A certain sum of money become double of itself at the same in	omes three times of itself in 20 year rate of simple interest?	s at simple interest. In how	many years does it become		
(a) 8yrs	(b) 10yrs	(c) 12yrs	(d) 14yrs		
Q75. A certain sum amounts to `!	5832 in 2 years at 8% per annum con	npound interest. The sum is	:		
(a) `5000	(b) `5200	(c) ` 5280	(d) `5400		
Q76. Two numbers are respective	ly 20% and 50% of a third number. V	What percent is the first num	ber of the second?		
(a) 10%	(b) 20%	(c) 30%	(d) 40%		
Q77. The average age of a family we the family becomes.	vith 5 members is 28 years. If one of	members of age 20 years is	excluded, the average age of		
(a) 25 years	(b) 20 years	(c) 30 years	(d) 24 years		
Q78. Walking at $\frac{3}{4}$ of his usual sp	peed, a man is $1\frac{1}{2}$ hours late. His usua	al time to cover the same dis	stance (in hours) is		
(a) 4 <sup>1</sup> / <sub>2</sub> hours <sup>1</sup>	(b) 4 hours	(c) 5 1 hours 2	(d) 5 hours		
Q79. The breadth of a rectangular the length and breadth of the	hall is thre <mark>e fourt</mark> h of its length. If the ne hall is	area of the floor is 768 sq. m	. then the difference between		
(a) 8m.	(b) 12m.	(c) 24m.	(d) 32m.		
Q80. The sum of the length, bread	lth and depth <mark>of a cuboi</mark> d is 19 cm. a <mark>r</mark>	nd <mark>its dia</mark> gonal is 5√5 cm. Its	s surface area is		
(a) 125cm <sup>2</sup>	(b) 236cm <sup>2</sup>	(c) $95\sqrt{5} \text{ cm}^2$	(d) 361cm <sup>2</sup>		
Q81. Ratio of two supplementary	angles is 2 : 3. What is the difference	between them?			
(a) 60°	(b) 90°	(c) 120°	(d) 36°		
Q82. If a man reduces his speed to distance with normal speed.	$\frac{2}{3}$ he takes 1 hour more in walking	a certain distance. The time	(in hours) to cover the		
(a) 2	(b) 1	(c) 3	(d) 1.5		
Q83. Final the value of x in the gi	ven figure where PA    QC				
PA					
P135°					
	x B				
Q 150° C					
(a) 70°	(b) 90°	(c) 80°	(d) 75°		
Q84. The speed of boat upstream speed of boat in still water?	and speed of boat downstream are	e 6km/h. and 10km/h. wha	t is the speed of stream and		
(a) 10km/h. and 3km/h. (c) 8km/h. and 2km/h.		(b) 15km/h. and 9km/h. (d) 9km/h. and 11km/h.			
Q85. A can do a piece of work in 2	0 days and B can do the same work i	n 30 days. Find in how many	days both can do the work?		
(a) 16 days	(b) 14 days	(c) 10 days	(d) 12 days		
Q86. A and B together can comple days. In what time can A alo	te a piece of work in 72 days, B and C ne complete the work?	can complete it in 120 days	s and A and C together in 90		
(a) 80 days	(b) 100 days	(c) 120 days	(d) 150 days		

087.	A can do a piece of work	t in 9 days. If B is 50% more efficeier	nt than A. Then in how man	y days can B do the same work?
<b>C</b> -	(a) 13.5 days	(b) 4.5 days	(c) 6 days	(d) 3 days
Q88.	A steel cuboidal box mea	nsures 10 cm × 8cm × 6 cm. How mu	ch water it can hold?	
	(a) 480cm <sup>3</sup>	(b) 500cm <sup>3</sup>	(c) 520cm <sup>3</sup>	(d) 300cm <sup>3</sup>
Q89.	If $sec^2\theta + tan^2\theta = 7$ then	value of $\theta$ when $0^{\circ} < \theta < 90^{\circ}$ is		
	(a) 30°	(b) 90°	(c) 0°	(d) 60°
090.	The numerical value of	$\frac{\cos^2 45^{\circ}}{\sin^2 60^{\circ}} + \frac{\cos^2 60^{\circ}}{\sin^2 45^{\circ}} - \frac{\tan^2 30^{\circ}}{\cos^2 45^{\circ}} - \frac{1}{4}$	sin² 30°	
<b>C</b>	2	$\frac{\sin^2 60^\circ}{\sin^2 45^\circ} \frac{\sin^2 45^\circ}{\cos^2 45^\circ}$	cos² 30°	cn 5
	(a) <u>3</u>	(b) <del>1</del> 4	(c) $\frac{1}{2}$	(d) $\frac{5}{4}$
Q91.	The value of tan 10°. tan 1	15°. tan 75°. tan 80°		
	(a) 0	(b) 1	(c) -1	(d) -2
Q92.	Two concentric circles ar is tangent to the smaller	e drawn with radii 12cm. and 13cm. circle.	What will be the length of a	any chord of the larger circle that
	(a) 5cm.	(b) 8cm.	(c) 10cm.	(d) 25cm.
Q93.	If $\cos^4\theta - \sin^4\theta = \frac{2}{3}$ then the	the value of $1 - 2 \sin^2 \theta$ is		
	(a) $\frac{4}{3}$	(b) 0	(c) $\frac{2}{3}$	(d) $\frac{1}{3}$
Q94.	If the angle of elevation o height of the pillar is:	of the sum changes from 30° to 45° th	1 W	
	(a) $20(\sqrt{3}-1)$ m.	(b) $20(\sqrt{3} + 1)$ m.	(c) $10(\sqrt{3}-1)$ m.	(d) $10(\sqrt{3} + 1)$ m.
Q95.		o pillars of length 1 <mark>6m, and</mark> 9m. is x are complementar <mark>y to each o</mark> ther, the		vation of their respective top from
	(a) 15	(b) 16	(c) 12	(d) 9
Q96.		one on each bank of a river just opposite of the top and the foot of		
	(a) 18m.	(b) 36m.	(c) $36\sqrt{3}$ m.	(d) $18\sqrt{3}$ m.
Q97.	A tap can empty a tank in much time is needed to	n one hour. A sec <mark>ond tap ca</mark> n empty empty the tan <mark>k?</mark>	it in 30 <mark>minut</mark> es. If both the	taps operate simultaneously how
	(a) 20min.	(b) 30min.	(c) 40min.	(d) 45min.
Q98.	A cylindrical rod of radii spherical balls is	us 30 cm and length 40cm. is m <mark>elte</mark> e	d and made into spherical b	oall of radius 1cm. The number of
	(a) 40000	(b) 90000	(c) 27000	(d) 36000
Q99.	Three solid metalic spher the new sphere is	re of diameter 6cm, 8cm and 10cm. a	re melted and recast into a	new solid sphere. The diameter of
	(a) 4cm.	(b) 6cm.	(c) 8cm.	(d) 12cm.
Q100		2 boys of section A of class X is 60 whehe sections combined together is;	nere as the average of 40 bo	
	(a) 44	(b) 45	(c) 46 1 2	(d) 45 1/2

### **PART-I: REASONING**

### ANSWER PRACTICE TEST PAPER - 1

1. (a)  $\frac{9}{32}$ 

Explanation:

Clearly, the numerators of the fractions in the given sequence form the series 1, 3, 5, 7, in which each term is obtained by adding 2 to the previous term. The denominators of the fractions form the series 2, 4, 8, 16, i.e.,  $2^1$ ,  $2^2$ ,  $2^3$ ,  $2^4$ . So, the numerator of the next fraction will be (7+2) i.e. 9 and the denominator will be  $2^5$  i.e. 32. Thus, the next term is  $\frac{9}{32}$ . Hence, the answer is (a).

2. (a) 14

Explanation:

The pattern is + 3, + 4, + 5, + 6, ..... So, missing term = 9 + 5 = 14.

3. (b) G

Explanation:

$$R \xrightarrow{+3} U \xrightarrow{+3} X \xrightarrow{+3} A \xrightarrow{+3} D \xrightarrow{+3} G$$

4. (a) LUP

Explanation:

Ist Letter : 
$$P \xrightarrow{-1} 0 \xrightarrow{-1} N \xrightarrow{-1} M \xrightarrow{-1} L$$

IInd Letter: 
$$M \xrightarrow{+2} 0 \xrightarrow{+2} Q \xrightarrow{+2} S \xrightarrow{+2} U$$

IIIrd Letter: 
$$T \xrightarrow{-1} S \xrightarrow{-1} R \xrightarrow{-1} Q \xrightarrow{1} P$$

5. (b) abbab

Explanation: The series is ab/ab/ab/ab/ab. Thus, the pattern 'ab' is repeated.

6. (c) 47U15

Explanation:

Ist Letter: 
$$2 \xrightarrow{+5} 7 \xrightarrow{+7} 14 \xrightarrow{+9} 23 \xrightarrow{+11} 34 \xrightarrow{+13}$$

$$IInd \ Letter: Z \xrightarrow{-1} Y \xrightarrow{-1} X \xrightarrow{-1} W \xrightarrow{-1} Y \xrightarrow{-1}$$

IIIrd Letter: 
$$5 \xrightarrow{+2} 7 \xrightarrow{+2} 9 \xrightarrow{+2} 11 \xrightarrow{+2} 13 \xrightarrow{+2}$$

7. (d) Desert

Explanation: Ship is the principal means of transport in sea. Similarly, camel is the principal means of transport in desert.

8. (c) Epidemic

*Explanation: Second is a more intense form of the first.* 

9. (a) Experience

Explanation: Second is acquired from the first.

10. (b) Blue

Explanation: All are colours of a rainbow.

11. (b) Leaf

Explanation: All are parts of a tree.

12. (d) Tetanus

Explanation: All except Tetanus are diseases which are transmitted by insects or mosquitoes.

13. (b) Ornament

Explanation: All others are different types of ornaments.

14. (a) Sky: Cloud

Explanation: In all other pairs, the two words denote things which serve the same purpose.

15. (b) Yeast : Fungi

Explanation: In all other pairs, first is the disease caused by the second.

16. (b) NHCGGU

Explanation: The letters at the odd-numbered positions in the word are each moved two steps forward while those at the even-numbered positions are each moved three steps forward to obtain the corresponding letters of the code.

17. (c) EGZBKMRTDF

Explanation: Each letter in the word is replaced by a set of two letters- one preceding it and the other following it in the code. Thus, T is replaced by SU, R is replaced by QS and so on.

18. (c) Straw

Explanation: The furniture is made up of wood' and as given, wood' is called 'straw'. So, the furniture is made up of 'straw'.

19. (a) Light

Explanation: One drinks water' when one is thirsty. Since a 'water' is called 'light' on the other planet, so one would drink 'light' when one is thirsty there.

20. (a) Son

Explanation: Wife of Rashi's husband– Rashi; Brother of daughter– Son.So, the man on the stage is Rashi's son.

21. (d) Husband

Explanation: Only daughter of woman's father woman herself. So, the man is woman's husband.

22. (c) 2nd

Explanation: The advocate is to the right of the student, who is standing between the professor and the advocate. So, we have: Professor, Student, Advocate.

The author is to the left of business man. So, we have: Author, Business man. Since the professor and business man are at the ends, the arrangement from left to right becomes: Professor, Student, Advocate, Author, Business man. Clearly the advocate is third from left.

### 23. (d) D

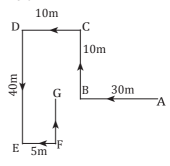
Explanation: We have: E < A < B, A < D < B. Since C is the tallest, so we have: E < A < D B < C.

Clearly, D lies in the middle.

### 24. (a) North

Explanation: The movements of Gopal are as shown in Fig. from A to G.

Clearly, Gopal is finally walking in the direction FG i.e., North

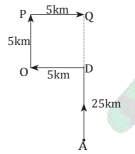


### 25. (a) 30 km

Explanation: QA = QD + DA

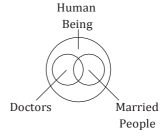
=5km + 25km = 30km

So, option (a) is the answer.



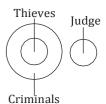
### 26. (d)

Explanation: Some doctors can be married. Both doctors and married people belong to the group of human beings.



### 27. (b)

Explanation: Thieves belong to the category of criminals. Judge is a separate entity.



### 28. (b) 2

Explanation: The required region is the one which is common to the rectangle, circle and square but lies outside the triangle i.e. 2.

### 29. (b) 7th

Explanation: Clearly, A is 13th from the left and 11th from the right end of the row.

So, number of boys in the row = (12 + 1 + 10) = 23.

Now, D is 17th from the right. Number of boys to the left of D = (23 - 17) = 6.

Hence, D is 7th from the left end of the row.

### 30. (b) 10<sup>TM</sup>

Explanation: Number of students between Kunal and Sonali = 35 - (7 + 9) = 19.

Clearly, there are 9 students between Kunal and Pulkit, as well as Pulkit and Sonali.

So, Kunal is 10th from Pulkit.

### 31. (b) 21st May

Explanation: According to Kailash, Deepak's birthday falls on one of the days among 21st, 22nd, 23rd, 24th, 25th, 26th and 27th May.

According to Geeta, Deepak's birthday falls on one of the days among 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th and 21st May.

The day common to both the groups is 21st May.

:. Deepak's birthday falls on 21st May.

### 32. (d) 8.30

Explanation: Sumit reached the place 20 minutes before 8.50 hrs, i.e., at 8.30 hrs.

Clearly, the man who was 40 minutes late would reach the place at 9.00 hrs. So, the scheduled time of the meeting was 40 minutes before 9.00 hrs, i.e., 8.20 hrs.

### 33. (d) 290

Explanation: Using the correct symbols, we have: Given expression =  $24 \times 12 + 18 \div 9 = 288 + 2 = 290$ .

### 34. (b) 2

Explanation: Using the correct symbols, we have: Given expression =  $(3 \times 15 + 19) \div 8 - 6 = 64 \div 8 - 6 = 8 - 6 = 2$ .

### 35. (b) 28

Explanation: Using the correct symbols, we have: Given expression =  $30 \div 2 + 3 \times 6 - 5 = 15 + 18 - 5 = 28$ .

### 36. (a) 6

Explanation: Clearly, sum of numbers in each row is 17. So, missing number 17-(4+7)=6.

### 37. (d) 16

Explanation: In the first column, 17-11=25-19.

In the second column, 12 - 6 = 34 - 28.

*Let the missing number in the third column be x.* 

Then, x - 8 = 19 - 11 = 8 or x = 16.

### 38. (b) K8

Explanation: The letters in each row follow the sequence + 2.

So, the missing letter will be 2 steps ahead of I, which is K

In each row, the sum of first two numbers is equal to the third number. So, missing number

3 + 5 = 8. Hence, the missing character is K8.

### 39. (c) 22

Explanation: Moving clockwise, we have:  $594 \div 3 = 198$ ;  $198 \div 3 = 66$ . So, missing number  $66 \div 3 = 22$ .

### 40. (b) 25

Explanation: We have:  $\sqrt{4} \times \sqrt{9} = 6$ ,  $\sqrt{9} \times \sqrt{9} = 12$  Let the missing number be x.

Then,  $\sqrt{16} \times \sqrt{x} = 20 \Rightarrow \sqrt{x} = 5 \Rightarrow x = 25$ .

### 41. (a) 16

Explanation: We have :  $\frac{12 \times 14}{2} = 84$ ,  $\frac{9 \times 18}{2} = 81$ .

Let the missing number be x.

Then, 
$$\frac{11 \times x}{2} = 88 \Leftrightarrow x = 16$$
.

### 42. (a) if only conclusion I follows

Explanation: 1. (a): Since both the premises are universal and affirmative, the conclusion must be universal affirmative. However, conclusion II, being an A-type proposition, distributes the term 'goats'. Since the term 'goats' is distributed in II without being distributed in any of the premises, so conclusion II cannot follow. Thus, only I follows.

### 43. (c) if neither conclusion I nor II follows

Explanation: Since the middle term 'cats' is not distributed even once in the premises, no definite conclusion follows.

### 44. (c) if neither conclusion I nor II follows

Explanation: The first premise is A type and distributes the subject. So, the middle term 'waters' which forms is not The second premise is I type and does not distribute either subject or predicate. So, the middle term 'waters' forming its subject is not distributed. Since the middle term is not distributed even once in the premises, no definite conclusion follows.

### 45. (c)

Explanation: The number of sides of the figure reduces by one in each step.

### 46. (d)

Explanation: A new small line segment is added to one of the lines in the figure and this addition takes place sequentially in an ACW direction.

### 47. (a)

Explanation: All other figures can be rotated into each other.

### 48. (b)

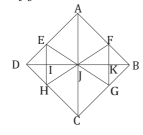
Explanation: In each of the other figures, an element is enclosed inside a circle.

### 49. (c) 28

Explanation: We shall label the figure as shown.

The simplest triangles are AFJ, FJK, FKB, BKG, JRG, JGC, HJC HIJ, DIH, DEI. EIJ and AEJ i.e. 12 in number.

The triangles composed of two components each are JFB, FBG, BJG, JFG, DEJ, EJH, DJH and DEH i.e., 8 in number.



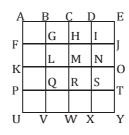
The triangles composed of three components each are AJB, JBC, DJC and ADJ i.e., 4 in number.

The triangles composed of six components each are DAB, ABC, BCD and ADC i.e., 4 in number. Thus, there are 12 +8+4+4= 28 triangles in the figure.

### 50. (b) 30

Explanation: The figure may be labelled as shown.

The simplest squares are ABGF, BCHG, CDIH, DEJI, FGLK, GHML, HINM, IJON, KLQP, LMRQ, MNSR, NOTS, PQVU, QRWV, RSXW and STYX i.e., 16 in number.
The squares composed of four components each figure.



W X Y are ACMK, BDNL, CEOM, FHRP, GISQ, HJTR, KMWU, LNXV and MOYW i.e., 9 in number.

The squares composed of nine components each are ADSP, BETQ, FIXU and GJYV i.e., 4 in number. There is one square AEYU composed of sixteen components. .. There are 16 + 9 + 4 + 1 = 30 squares in the given figure.

### **PART-II: ELEMENTARY MATHEMATICS ANSWER PRACTICE TEST PAPER - 1**

51. (a) 
$$\frac{1}{2}$$

Explanation:  $\frac{1}{2} = 0.25 - \frac{3}{2} = 0.6$ 11 = 2.2= 0.5 $\frac{3}{} = 1.5 \quad \frac{4}{} = 0.8$ 

Clearly 0.5 lies between 0.25 and 0.6

So,  $\frac{1}{2}$  lies between  $\frac{1}{4}$  and  $\frac{3}{5}$ 

### (a) $\frac{21}{}$ 52.

Explanation:

 $\frac{2}{} = 0.4$   $\frac{4}{} = 0.44$ 9  $\frac{21}{2} = 0.42 - \frac{1}{2} = 0.5$ 50  $\frac{1}{2} = 0.66 - \frac{1}{2} = 0.25$ 

Clearly 0.4 lies between  $\frac{2}{5}$  and  $\frac{4}{9}$ 

So,  $\frac{21}{50}$  lies between  $\frac{2}{5}$  and  $\frac{4}{9}$ 

### 53. (a) 0.125

Explanation:

 $0.1 \times 0.1 \times 0.1 + 0.02 \times 0.02 \times 0.02$  $0.2 \times 0.2 \times 0.2 + 0.04 \times 0.04 \times 0.04$ 

$$=\frac{(0.1)^3 + (0.02)^3}{2^3(0.1)^3 + 2^3(0.02)^3}$$

$$= \frac{-(0.1)^3 + (0.02)^3}{8((0.1)^3 + (0.02)^3)} = \frac{1}{8} = 0.125$$

### 54. (b) 25

Explanation: Let the number be x

$$x = \frac{x}{5} + 20$$

$$x - \frac{x}{5} = 20$$

$$\frac{4x}{5} = 20$$

$$x = 20 \times \frac{5}{4} = 20$$

Explanation:  $24 = 2^3 \times 3$ Sum of factors of 24

$$= \frac{(2^4 - 1)(3^2 - 1)}{(2 - 1)(3 - 1)}$$
$$= \frac{15 \times 8^{-4}}{1 \times 2} = 60$$

 $n=a^p\times b^q\times c^r$  $Sum\ of factors\ of\ n=\frac{\left(a^{p+1}-1\right)\left(b^{q+1}-1\right)\left(c^{r+1}-1\right)}{\left(a-1\right)\left(b-1\right)\left(c-1\right)}$ 

### 56. (a) 125

 $3\sqrt{\frac{x}{64}} = \frac{5}{4}$ 

Cubing both sides

$$\begin{array}{c} x = \frac{125}{64} \\ 64 \\ 64 \\ x = \frac{125}{64} \times \frac{64}{1} = 125 \end{array}$$

### 57. (d) 13

Explanation:

Let 7 consecutive numbers are

$$x$$
,  $x + 1$ ,  $x + 2$ ,  $x + 3$ ,  $x + 4$ ,  $x + 5$ ,  $x + 6$ 

$$\frac{7x + 21}{7} = 6.5$$

7x + 21 = 45.5

$$x = 45.5 - 21$$

7x = 24.5

$$x = \frac{24.5}{1.7}$$

 $smallest\ number = x = 3.5$ 

 $greatest\ number = x + 6 = 3.5 + 6 = 9.5$ 

sum of smallest and greatest number = 3.5 + 9.5

Explanation: Let the number be x

$$x - 10 = 16 - x$$

$$x + x = 16 + 10$$

$$2x = 26$$

$$x = \frac{26^{13}}{2} = 13$$

(d) 20000 59.

Explanation: Let his old salary was x

ATQ:

x + 20% of x = 24000

$$x + \frac{20}{100} \times x = 24000$$
$$\frac{120}{100} x = 24000$$

$$\begin{array}{c} \textbf{2000} \\ x = 24000 \times \ \ \underline{100} = 20000 \end{array}$$

60. (b) 
$$\frac{1}{3}$$

Explanation

$$\begin{array}{c|c}
(0.064 - 0.008) & (0.16 - 0.04) \\
\hline
(0.16 + 0.08 + 0.04) & (0.4 + 0.2)^3
\end{array}$$

$$=\sqrt{\frac{\left(0.4^3-0.2^3\right)\left(0.4^2-0.2^2\right)}{\left(0.4^2+0.2\times0.4+0.2^2\right)\left(0.4+0.2\right)^3}}$$

$$= \frac{(0.4 - 0.2) (0.4^2 + 0.4 \times 0.4 + 0.2^2) (0.4^2 - 0.2^2)}{(0.4^2 + 0.2 \times 0.4 + 0.2^2) (0.4 + 0.2)^3}$$

$$=\sqrt{\frac{(0.4-0.2)^2(0.4+0.2)}{(0.4+0.2)^3}}$$

$$=\sqrt{\frac{(0.4-0.2)^2}{(0.4+0.2)^2}} = \frac{0.2}{0.6} = \frac{1}{3}$$

61. (a) 2:3

Explanation:

Duplicate ratio of

$$\sqrt{2}$$
 and  $\sqrt{3}$ 

$$=\sqrt{2}^{2}:\sqrt{3}^{2}$$

= 2 : 3

62. (c)  $\sqrt{2}$ 

Explanation:

$$x = \frac{1}{\sqrt{2} + 1}$$

$$x = \frac{1}{\sqrt{2} + 1} \times \frac{\sqrt{2} - 1}{\sqrt{2} - 1} = \frac{\sqrt{2} - 1}{\sqrt{2}^2 - 1^2}$$

$$=\frac{\sqrt{2}-1}{2-1}=\sqrt{2}-1$$

$$x + 1 = \sqrt{2} = 1 + 1$$
$$= \sqrt{2}$$

63. (a) <u>13</u> 14

Explanation: x : y = 3 : 1

$$\frac{x}{y} = \frac{3}{1}$$

$$\frac{x^3 - y^3}{x^3 + y^3} = \frac{3^3 - 1^3}{3^3 + 1^3} = \frac{27 - 1}{27 + 1}$$

$$\frac{13}{26}$$
 $\frac{26}{28_{14}} = \frac{13}{14}$ 

64. (c) 0

Explanation:

$$x = a (b - c) y = b (c - a)$$

$$z = c (a - b)$$

$$\frac{X}{a} = b - c \qquad \frac{Y}{b} = c - a \qquad \frac{Z}{c} = a - b$$

$$\left(\frac{x}{a}\right)^3 + \left(\frac{y}{b}\right)^3 + \left(\frac{z}{c}\right)^3$$

$$= (b-c)^3 + (c-a)^3 + (a-b)^3$$

$$= 3(b-c)(c-a)(a-b)$$

$$\frac{x}{a} + \frac{y}{b} + \frac{z}{c} =$$

$$b = e + e = \alpha + \alpha - b$$

$$= \frac{3xyz}{abc} \qquad [X^3 + Y^3 + Z^3 = 3XYZ \text{ if } X + Y + Z = 0]$$

65. (b) 1p.m.

Explanation:

2	20 - 30 - 40
2	10 - 15 - 20
2	5 - 15 - 10
3	5 - 15 - 5
5	5 - 5 - 5
3	1 - 1 - 1

LCM of 20, 30 and  $40 = 2 \times 2 \times 2 \times 3 \times 5 \times 1 \times 1 \times 1 = 120$ 

Bells will ring together after 120 min. (2 hours) at 1p.m.

66. (b) 6 years

Explanation:

Let age of son = x

age of father = 7x

Their ages after 4 years will be x + 4 and 7x + 4

ATQ:

$$x + 4 + 7x + 4 = 56$$

$$8x + 8 = 56$$

$$8x = 56 - 8$$

$$8x = 48$$

$$x = \frac{48}{8}$$
6

Present age of son = x = 6 years

67. (a) 5 : 4

Explanation:

Let age of Namrata and Divya are 4x and 3x

ATQ

$$4x + 3x = 28$$

$$7x = 28$$

$$x = \frac{28^4}{1}$$

 $Age^{"}of Namrata = 4x = 4 \times 4 = 16 years$ 

Age of Divya =  $3x = 3 \times 4 = 12$  years

Their ages after 4 years will be

### 68. (c)33,53

Explanation:

Let numbers are 3x and 5x

ATQ

$$\frac{3x - 9}{5x - 9} = \frac{12}{23}$$

$$23(3x - 9) = 12(5x - 9)$$

$$69x - 207 = 60x - 108$$

$$9x = 99$$

$$x = \frac{9911}{19}$$

numbers are 3x and  $5x = 3 \times 11$  and  $5 \times 11$ 

### 69. (d) 360

Explanation:

Let CP of two calculators are x and 900 - x

Loss % on first calculate = 20%

SP of first calculate = 
$$\frac{480}{100} \times x$$
  
=  $\frac{4}{5}x$ 

Gain % on second calculator = 20%

SP of second calculator = 
$$\frac{6}{120} \times (900 - x)$$

$$=\frac{6}{5}(900-x)$$

ATQ

$$\frac{4}{5}x = \frac{6}{5}(900-x)$$

$$= 2x = 3(900 - x)$$

$$= 2x = 2700 - 3x$$

$$= 2x + 3x = 2700$$

$$= 5x = 2700$$

$$= x = 2700$$

$$= x = 2700$$

$$= 1.5$$

*CP of first calculate* x = `540

CP of second calculate = 900 - x

### (d) $\frac{11}{}$ 70.

Explanation:

Let the two number be a and b

$$a + b = 11$$
....(1)

Divide (1) by (2)

$$\frac{a+b}{ab} = \frac{11}{18}$$

$$\frac{a}{ab} + \frac{b}{ab} = \frac{11}{18}$$

$$\frac{1}{a} + \frac{1}{b} = \frac{11}{18}$$

Explanation:

Area of square = 484 m<sup>2</sup>

$$Side^2 = 484$$

$$Side^z = 22^z$$

Perimeter of square =  $4 \times side$ 

$$= 4 \times 22 = 88$$
 cm.

Circum. of circle = perimeter of square

$$2\pi r = 88$$

$$\frac{1}{2}$$
  $\frac{7}{44}$   $\frac{7}{2}$ 

$$\frac{1}{2} = 88 \times \frac{1}{2} \times$$

Area of circle = 
$$\pi r^2$$

$$\frac{22}{7_{\parallel}} \times \frac{2}{14 \times 14} = 616 \text{cm}^2$$

72. (a) 
$$11\frac{1}{9}\%$$

Explanation:

Let Ram's income is 100

Ram's income is more that Sham's income by;  $12\frac{1}{2}\%$ 

Sham's income is less than Ram's by

$$\frac{12\frac{1}{2}}{100 + 12\frac{1}{2}} \times 100$$

$$\frac{125}{2259} \times 100 = \frac{100}{9}\% = 11\frac{1}{9}\%$$

Explanation:

Initial production= 40000

Time = 2years

$$\frac{R}{40000} \left(1 + \frac{R}{100}\right)^{2} = 48400$$

$$\left(1 + \frac{R}{100}\right)^{2} = \frac{48400}{1000}$$

### 74. (d) 10 years

Explanation:

Let principal = P

Amount = 3P

 $Time = 20 \ years \ S.P = 3P - P = 2P$ 

$$\frac{P \times R \times T}{100} = 2P$$

$$\frac{P \times R \times 20}{100} = 2P$$

$$R = \frac{100 \times 2}{20 \text{ y}} = 10\%$$

Now let after t years amount becomes double

$$S.I. = 2P - P = P$$

$$P \times 10 \times T = P$$

$$T = \frac{100}{100} = 10 \text{ years}$$

75. (a) 5000

Explanation:

Let principal be P

Time = 2 years

*Rate* = 8%

$$P\left(1 + \frac{R_0}{100}\right)^{t} = A$$

$$P\left(1 + \frac{8}{100}\right)^2 = 5832$$

$$P \frac{108}{100} \times \frac{108}{100} = 5832$$

$$P = \underbrace{\frac{32.54}{5832} \times \frac{100}{108} \times \frac{100}{108}}_{16} = \underbrace{5000}_{108}$$

76. (d) 40%

Explanation:

Let third number be 100.

first number = 20

third number = 50

$$Now = \frac{20}{50} \times 100 = 40\%$$

77. (a) 30

Explanation:

Sum of ages of 5 members =  $28 \times 5 = 140$ 

Sum of ages of 4 members  $\frac{1}{30}$ 140 – 20 = 120

Average age of 4 members =  $\frac{3120}{41} = 30$ 

(a)  $4\frac{1}{2}$ h. 78.

Explanation:

Let d be the distance and s be the speed

AT0

$$\frac{d}{\frac{3}{4}s} - \frac{d}{s} = \frac{3}{2}$$

$$\frac{d}{s} \left( \frac{4}{3} - 1 \right) = \frac{3}{2}$$

$$\frac{d}{s} \times \frac{1}{3} = \frac{3}{2}$$

$$\frac{d}{s} = \frac{3}{2} \times 3 = \frac{9}{2} = 4\frac{1}{2}$$

79. (a) 8m.

Explanation:

Let the length be I breadth  $=\frac{3}{2}$ I.

 $Area = 768m^2$ 

 $l \times b = 768m^2$ 

$$1 \times \frac{3}{1} = 768m^2$$

$$\frac{3}{4}l^2 = 768m^2$$

$$l^2 = 768 \times \frac{4}{3}$$

breadth = 
$$\frac{3}{4}l = \frac{3}{41} \times \frac{8}{32} = 24m$$
.

Difference between length and breadth = 32m - 24m

= 8m.

80. (b) 236cm<sup>2</sup>

Explanation:

$$l + b + h = 19$$
.....(1)

squaring both sides of (1)

$$l^2 + b^2 + h^2 = (5\sqrt{5})^2$$

$$l^2 + b^2 + h^2 = 125$$

squaring both sides

$$(l+b+h)^2 = 19^2$$

$$= l^2 + b^2 + h^2 + 2lb + 2bh + 2lh = 361$$

$$= 125 + 2 (lb + bh + lh) = 361$$

$$= 2(lb + bh + lh) = 361 - 125$$

$$= 2(lb + bh + lh) = 236$$

 $TSA = 136cm^2$ 

(a) 36°

81.

Explanation:

Let the angles be 2x and 3x

$$2x + 3x = 180^{\circ}$$

$$5x = 180^{\circ} \\ 180^{\circ} 36$$

$$x = \frac{1}{-5}$$

$$angles = 2x, 3x$$

Difference of angles=  $108^{\circ} - 72^{\circ} = 36^{\circ}$ 

82. (a) 2 hours

Explanation:

Let d be the distance and s be the speed

$$\frac{d}{\frac{2}{3}} - \frac{d}{s} = 1$$

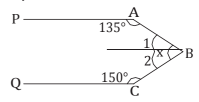
$$\frac{d}{s} \frac{3}{\binom{2}{2}} - 1 = 1$$

$$\frac{d}{s} \times \frac{1}{2} = 1$$
  $\frac{d}{s} = 2$ 

He will take 2 hours.

83. (a) 75°

Explanation:



Construction: Draw XB parallel to PA and QC

 $135^{\circ} + \angle 1 = 180^{\circ}$  (co. int. angles)

 $150^{\circ} + \angle 2 = 180^{\circ}$  (co int. angles)

$$\angle 2 = 180^{\circ} - 150^{\circ} = 30^{\circ}$$

$$x = \angle 1 + \angle 2$$

= 75°

84. (a) 2km/h.

Explanation:

Let speed of boat in still water = x km/h

speed of stream =  $y \, km/h$ .

 $speed\ of\ boat\ upstream=6km/h.$ 

$$x - y = 6$$

...(1)

speed of boat downstream = 10km/h.

$$x + y = 10$$

...(2)

adding (1) & (2)

$$x + y = 6$$

$$x / y = 10$$

$$2x = 16$$

$$x = \frac{16}{2} = 8km/h.$$

$$8 + y = 10$$

y = 10 - 8 = 2km/h.

85. (a) 12

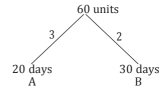
Explanation:

A takes = 20 days

B takes = 30 days

Let units of work be 60 units

(LCM of 20 and 30 is 60)



Efficiency of A = 3 units

Efficiency of B = 2 units

Units of work done in 1 days by A and B = 3 + 2 = 5 days

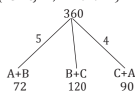
No. of days taken by A and B =  $\frac{12_{60}}{5_{11}}$  = 12 days

86. (a) 120 days

Explanation:

Let units of work are 360 units

(LCM of 72, 120 and 90)



Units of work done by A + B = 5 ...(1)

Unit of work done by B + C = 3 ...(2)

Unit of work done by C + A = 4 ...(3)

adding (1), (2) and (3)

2A + 2B + 2C = 5 + 3 + 4

$$2(A + B + C) = 12$$

$$A + B + C = \frac{12^9}{21} = 6$$

A + 3 = 6

A = 6 - 3 = 3

No. of days taken by  $A = \frac{360}{360} = 120$  days

87. (a) 6 days

Explanation:

Efficiency of A = 100

Efficiency of B = 100 + 50 = 150

Ratio of A and B = 100:150 = 2:3

A takes = 9 days

*Units of work =*  $9 \times 2 = 18$  *units* 

B will take =  $\frac{6}{3}$  = 6 days

(a) 480cm<sup>3</sup>

88.

Explanation:

 $length\ of\ box = 10cm.$ 

breadth of box = 8cm.

 $height\ of\ box=6cm.$ 

10 cm.

 $volume = l \times b \times h$ 

 $= 10cm \times 8cm \times 6cm = 480cm^3$ 

89. (d) 60

Explanation:

$$sec^2\theta + tan^2\theta = 7$$

...(1)

6 cm.

8 cm.

 $sec^2\theta - tan^2\theta = 1$ 

...(2)

adding (1) & (2)

 $2sec^2\theta = 8$ 

$$sec^2\theta = \frac{84}{24}$$

 $sec\theta = 2$ 

 $sec \theta = sec 60^{\circ}$ 

 $\theta = 60^{\circ}$ 

90. (d) 
$$\frac{1}{2}$$

Explanation:

$$\frac{\cos^2 45^{\circ}}{\sin^2 60^{\circ}} + \frac{\cos^2 60^{\circ}}{\sin^2 45^{\circ}} - \frac{\tan^2 30^{\circ}}{\cot^2 45^{\circ}} - \frac{\sin^2 30^{\circ}}{\cos^2 30^{\circ}}$$

$$=\frac{\left(\frac{1}{\sqrt{2}}\right)^2}{\left(\frac{1}{2}\right)}+\frac{\left(\frac{1}{2}\right)^2}{\left(\frac{1}{\sqrt{2}}\right)}-\frac{\left(\frac{1}{\sqrt{3}}\right)^2}{\left(\frac{1}{2}\right)}-\frac{\left(\frac{1}{2}\right)^2}{\left(\frac{1}{2}\right)}$$

$$= \frac{1}{2} \times \frac{4}{3} + \frac{1}{4} \times \frac{2}{1} - \frac{1}{3} \times \frac{1}{1} - \frac{1}{4} \times \frac{4}{3}$$

$$= \frac{2}{3} + \frac{1}{2} - \frac{1}{3} - \frac{1}{3}$$

$$= \frac{2}{3} + \frac{1}{2} - \frac{2}{3} = \frac{1}{2}$$

$$= \frac{2}{3} + \frac{1}{2} - \frac{2}{3} = \frac{1}{2}$$

### 91. (b) 1

Explanation:

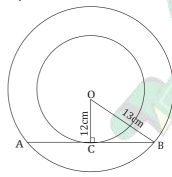
tan 10° tan 15° tan 75° tan 80°

$$tan 10^{\circ} tan 15^{\circ} \times \frac{1}{\cot 75^{\circ}} \times \frac{1}{\cot 80^{\circ}}$$
 $tan 10^{\circ} tan 15^{\circ} \times \frac{1}{\cot (90 - 15)} \times \frac{1}{\cot (90 - 10)}$ 

$$\tan 10^{\circ} \tan 15^{\circ} \times \frac{1}{\tan 15^{\circ}} \times \frac{1}{\tan 10^{\circ}} = 1$$

### 92. (c) 10cm

Explanation:



Let 0 be the centre of concentric circles and OC and OB are radii of two circles.

Now AB is chord for bigger circle but it is tangent for for smaller circle

$$SO OC \perp AB$$

In ∆OCB

$$CB^2 + OC^2 = OB^2$$

[Pythagoras Theorem]

$$CB^2 + 12^2 = 13^2$$

$$CB^2 + 144 = 169$$

$$CB^2 = 169 - 144 = 25$$

$$CB^2 = 25$$

$$CB^2 = 5^2$$

$$AB = 2 \times BC$$
$$= 2 \times 5 = 10cm$$

 $= 2 \times 5 = 10cm$ 

Perpendicular from centre to the chord bisects the chord

93. (c) 
$$\frac{2}{3}$$

Explanation:

$$\cos^4\theta - \sin^4\theta = \frac{2}{3}$$
$$(\cos^2\theta - \sin^2\theta) (\cos^2\theta + \sin^2\theta) = \frac{2}{3}$$

$$(\cos^2\theta - \sin^2\theta) (\cos^2\theta + \sin^2\theta) = \frac{2}{3}$$

$$(\cos^2\theta - \sin^2\theta) \times 1 = \frac{2}{3}$$

$$(\cos^2\theta - \sin^2\theta) 1 = \frac{2}{3}$$

$$[\sin^2\theta + \cos^2\theta = 1]$$

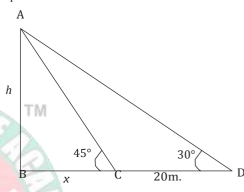
$$3$$

$$1-2\sin^2\theta=\cos^2\theta+\sin^2\theta-2\sin^2\theta$$

$$= \cos^2\theta - \sin^2\theta$$

94. (d) 
$$10(\sqrt{3}+1)$$

Explanation:



Let AB = h meters be the height of pillar

In ΔABC

$$\frac{AB}{BC}$$
 = tan 45°

$$\frac{h}{x} = 1$$

$$h = x$$

$$\frac{AB}{BD} = \tan 30^{\circ}$$

$$\begin{array}{c}
h \\
x + 20
\end{array} = 
\begin{array}{c}
1 \\
\sqrt{3}
\end{array}$$

$$h = \frac{x + 20}{\sqrt{3}} \qquad ...(2)$$
From (1) & (2)  $x = \frac{x + 20}{\sqrt{2}}$ 

From (1) & (2) 
$$x = \frac{x+20}{x^2}$$

$$\sqrt{3} x = x + 20$$

$$\sqrt{3}x - x = 20x$$

$$x(\sqrt{3}-1) = 20 \implies x = \frac{20}{\sqrt{3}-1}$$

$$=\frac{20}{\sqrt{3}-1}\times\frac{\sqrt{3}+1}{\sqrt{3}+1}$$

$$\frac{20(\sqrt{3}+1)}{\sqrt{3^2-1^2}} = \frac{\frac{10}{20}(\sqrt{3}+1)}{21}$$

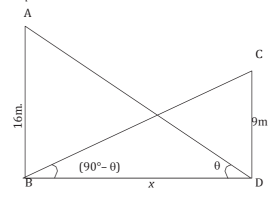
$$= 10 (\sqrt{3} + 1)$$

$$h = x$$

$$h = 10(\sqrt{3} + 1)$$

95. (c) 12

Explanation:



Let angle of elevation at B and D are  $\theta$  and  $90^{\circ}$  –  $\theta$ 

...(1)

Let BD = x

In 
$$\triangle ABC \frac{AB}{BD} = \tan \theta$$

$$\frac{16}{x} = \tan \theta$$

In ΔBCD

$$\frac{CD}{BD} = tan(90^{\circ} - \theta)$$

$$\frac{9}{x} = \cot\theta$$
...(2)

multiply (1) & (2)

$$\frac{16}{x} \times \frac{9}{x} = tan\theta \times cot\theta$$

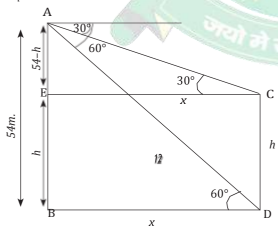
$$\frac{144}{12} = \tan\theta \times \frac{1}{\tan\theta}$$

$$x^2 = 144$$

$$x = 12$$

96. (b) 36m.

Explanation:



Let BD = x be the distance between two temples and height of CD = h meters

 $In \Delta ABC$ 

$$\frac{AB}{BD}$$
 =  $tan 60$ 

$$\frac{54}{y} = \sqrt{3}$$

$$\sqrt{3}x = 54$$

$$x = \frac{54}{\sqrt{3}} = \frac{54}{\sqrt{3}} \times \frac{\sqrt{3}}{\sqrt{3}}$$

$$\frac{54\sqrt{3}}{3} = 18\sqrt{3}$$

Ιη ΔΑΕС

$$\frac{AE}{EC}$$
 =  $tan 30^\circ$ 

$$\frac{54-h}{x} = \frac{1}{\sqrt{3}}$$

$$\sqrt{3}(54 - h) = x$$

$$\sqrt{3}(54 - h) = 18\sqrt{3}$$

h= 36m.

97. (a) 20min.

Explanation:

 $Tap\ I\ takes = 1h = 60min.$ 

Tap II takes = 30min.

Let units of work = 60

(LCM of 30 and 60)

60 units 30 TapII

work done by tap I in 1 hour = 1

work done by tap II in 1 hour = 2

Time taken by two taps to finish the tank =  $\frac{60}{100}$ 

20

Tap I

$$=\frac{60}{3}$$
 = 20 min.

98.

(c) 27000





Explanation:

length of cylindrical rod = 40cm.

radius = 30cm.

 $volume = \pi r^2 h$ 

$$= \pi \times 30 \times 30 \times 40$$

volume of 1 spherical ball =  $\frac{4}{3}\pi r^3 = \frac{4}{3}\pi (1)^3 = -\frac{4}{3}$ No. of spherical balls =  $\frac{4}{3}\pi r^3 = \frac{4}{3}\pi (1)^3 = -\frac{4}{3}\pi (1)^3 = -\frac{4}{3$ 

No. of spherical balls =volume of 1 spherical ball

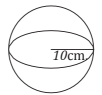
> $=\frac{\pi \times 30 \times 30 \times 40}{\frac{4}{3}\pi}$  $= \pi \times 30 \times 30 \times 40 \times \frac{3}{\sqrt{4\pi}} = 27000$

99. (d) 12cm

Explanation:







 $Let\ radius\ of\ new\ sphere=rcm.$ 

ATC

$$\frac{4}{3}\pi r^{3} = \frac{4}{3}\pi(6)^{3} + \frac{4}{3}\pi(8)^{3} + \frac{4}{3}\pi(10)^{3}$$

$$\frac{4}{3}\pi r^{3} = \frac{4}{3}\pi(6^{3} + 8^{3} + 10^{3})$$

$$r^{3} = 216 + 512 + 1000$$

$$r^{3} = 1728$$

$$r^{3} = 12^{3}$$

100. (b) 45

Explanation:

r= 12cm.

Total students = 32 + 40 = 72Sum of marks of section A students =  $32 \times 60 = 1920$ Sum of marks of section B students =  $40 \times 33 = 1320$ Sum of marks of all students of class X = 1920 + 1320

Average = 
$$\frac{sum \text{ of marks}}{\text{No. of students}}$$
$$= \frac{405}{3240} = 45$$
$$= \frac{3240}{72} = 45$$



### PRELIMINARY INTERVIEW BOARD

### TERRITORIAL ARMY COMMISSION: PRACTICE TEST PAPER - 1 PAPER-

			1: GENERAL KN	OWLEDGE & ENGLISH	(A1)
Max	κ Ti	me : 2 Hours	(Please Read The	e Instructions Carefully)	Max Marks: 100
Rol	l No	)	INST	RUCTIONS	
	1.	Paper 2 has two parts: Pa	rt I & Part II		
		(a) Part I: General Know	vledge (50 marks)		
		(b) Part II: English (50 n	narks)		
	2.	Each section carries 50 of	ojectives type of questions.		
	3.	There will be four possible with Black ball pen only.	le answers to every questi	on. Candidates are required	to fill correct answer in the OMR sheet
	4.	For each correct answer,	1 mark will be granted an	d 0.5 mark will be deducted t	for every wrong answer.
	5.	If a candidate gives more will be no penalty for que		e treated as a wrong answer	and 0.5 mark will be deducted. There
	6.	Candidates should not marough work.	ark in the question paper.	They can use blank pages pr	ovided in the question paper for
	7.	To be eligible to qualify, a minimum of 50% aggrega		inimum 40% marks each in S	Section I & II separately and a
				(A)	
			PART-1: GEN	ERAL K <mark>NOWLEDGE</mark>	
Q1.	for	r this observation is	7 / 1		n. The phenomenon that is responsible
		) reflection of light	(b) refraction of light	(c) dispe <mark>rsion of li</mark> ght	(d) scattering of light
Q2.	(a	hy is argon gas used along ) To increase the life of the ) To make the emitted ligh	bulb	electric bulb?  (b) To reduce the consum  (d) To reduce the cost of	
Q3.	(a) (b) (c)	lver articles become black ) silver gets oxidized to sil ) silver reacts with moist c ) silver reacts with sulphu ) silver reacts with nitroge	ver oxide arbon dioxide in the air to r in the air to form a coatin	f <mark>orm</mark> silver carbonate ng of silver sulphide	
Q4.		ne optical phenomenon that ) diffraction	at is primarily responsible (b) interference	for the observation of rainbo (c) dispersion	ow on a rainy day is (d) reflection
Q5.	fo	right light is found to emit llowing noble gases? ) Argon	t from photographer's flat	shgun. This brightness is du	e to the presence of which one of the  (d) Helium
Q6.	Ar	n emulsion consists of ) one liquid and one solid	(b) one liquid and one g		(d) two solids
Q7.	(a) (b) (c)	ne chemical properties of a ) the number of isotopes of ) the mass number of the e ) the total number of neutr ) the number of electrons i	the element lement ons in the element	ne element	
Q8.		hat is the maximum numb ) Three	er of states of matter? (b) Five	(c) Four	(d) Variable
Q9.		hich one of the following i ) Trypsin	s the first enzyme to mix (b) Cellulose	with food in the digestive tra (c) Pepsin	ct? (d) Amylase

(d) Amphibia only

(b) Amphibia and Reptilia(c) Reptilia only

Q10. Which of the following classes of animals has/have three chambered heart?

(a) Pisces and Amphibia

Q11.	Lysosome is formed from white (a) Nucleus	ich of the following cell org (b) Endoplasmic reticulum		(d) Ribosomes
Q12.	In which one of the following (a) Adipocyte	types of connective tissues (b) Chondrocyte	in animals does fat get stor (c) Osteocyte	red? (d) Reticulocyte
Q13.	Which Buddhist text contains (a) Vinaya Pitaka	an account of the Mauryar (b) Sutta Pitaka	n Emperor Ashoka? (c) Abhidhamma Pitaka	(d) Mahavamsa
Q14.	Patanjali was (a) a philosopher of the 'Yoga (c) a philosopher of the ' Mad		(b) the author of a book of (d) the author of a comme	n Ayurveda entary on Panini's San grammar
Q15.	After the death of Shivaji, ther (a) Shambhaji and the widow (c) Rajaram and Shambhaji		n between (b) Shambhaji an (d) None of them	d Bajirao
Q16.	The ruins of the Vijayanagara (a) Colonel Colin Mackenzie		light in 1800 by (c) Andrew Fraser	(d) John Marshall
Q17.	The Ghadar party, formed in the party choose to begin its a (a) Punjab		start a revolt in India. Whic	ch among the following provinces did (d) Bihar
Q18.	The social ideals of Mahatma (a) Hind Swaraj (b) An Authobiography-The S (c) History of the Satyagraha (d) The Bhagavad Geeta Acco	Gandhi were first put forth Story of My Experiments w in South Africa	in	
Q19.	The only inscribed stone port (a) Sanchi	rait of Emperor <mark>Asho</mark> ka has (b) Amarav <mark>ati</mark>	s been fo <mark>und</mark> at (c) Kanaganahalli	(d) Ajanta
Q20.	What do you mean by 'Demo (a) A rise in the rate of econor (b)A rise in the rate of literacy (c) A rise in the standard of li (d) A rise in the gross employ	mic growt <mark>h due to</mark> a h <mark>ig</mark> her	ucat <mark>ion</mark> al ins <mark>titution</mark> s in difi ne growth <mark>of alterna</mark> tive live	ferent parts of the country
Q21.	Most ozone gas (about 90%) i (a) ionosphere	s located in <mark>the atmosp</mark> herio (b) troposph <mark>ere</mark>	c layer of (c) str <mark>atosphere</mark>	(d) mesosphere
Q22.	Which one of the following tr (a) Lambadas	ibal grou <mark>ps</mark> found in the 'Bl (b) Gonds	ue Mountains'? (c) Jarawas	(d) Todas
Q23.	Pir Panjal Range in the Himala (a) Shiwalik	ayas is a part of: (b) Trans Himalaya	(c) Central Himalaya	(d) Lesser Himalaya
Q24.	The 'eye' of the cyclone has (a) abnormally high temperat (c) clear sky and lowest temperat		(b) abnormally low tempe (d) dense cloud cover and	
Q25.	A nautical mile is equal to (a) 5060 feet	(b) 5280 feet	(c) 6060 feet	(d) 6080 feet
Q26.	Horse latitudes lie within the a (a)Polar high	atmospheric pressure belts (b) Equatorial low	of (c) Sub-tropical high	(d) Sub-polar low
Q27.	According to the Election Cortreated as a recognized political At least two States			ional Party', a political party must be (d) At least five States
Q28.	The National Commission for (a) an amendment in the Con (c) an Act passed by the Parli	stitution of India	(b) a decision of the Union (d) an order of the Preside	
Q29.	A writ issued to secure the rel (a) Mandamus	ease of a person detained i (b) Habeas corpus	llegally is found to be (c) Certiorari	(d) Prohibition
Q30.	A Money Bill passed by the Lo	ok Sabha can be held up by (b) Three	the Rajya Sabha for how m	any weeks? (d) Five
Q31.	The Fundamental Rights guar (a) a proclamation of Nationa		India can be suspended onl (b) an Act passed by the P	

Q32.	Which one of the following Scl be elected from each State? (a) Fifth Schedule	nedules of the Constitution (b) Third Schedule	of India has fixed the numb (c) Sixth Schedule	per of Members of the Rajya Sabha to (d) Fourth Schedule	
Q33.	Which one of the following co election of the President and (a) The Supreme Court of Ind (c) The Parliamentary Commi	Vice President of India" ia	quires and decides in case (b) The Election Commiss (d) The High Court of Deli		
Q34.	Devaluation of currency will b (a) domestic goods remain con (c) imports remain constant		of (b) exports become cheaper to importers (d) exports rise proportionately		
Q35.	Which of the following with re (a) The net balance of money a (b) The ratio of bank's total de (c) A panic situation when the (d) The period in which a bank	a bank has in its chest at th posits and total liabilities deposit holders start with	e end of the day's business drawing cash from the bank	ks	
Q36.	The headquarters of 'Economic (a) Singapore	ic and Social Commission fo (b) Manila	or Asia and the Pacific' is lo (c) Bangkok	cated at (d) Hong Kong	
Q37.	The College of Military Engine (a) New Delhi	eering affiliated to Jawahar (b) Dehradun	lal Nehru University is situ (c) Nainital	ated at (d) Pune	
Q38.	Which one of the following is (a) Unity and Discipline	the motto of NCC? (b) Unity and Integrity	(c) unity and command	(d) unity and service	
Q39.	'Prahaar' is (a) a battle tank (c) an aircraft carrier		(b) a surface-to-surface mi (d) a submarine	ssile	
Q40.	Triples' is a new format of (a) Boxing	(b) Judo	(c) Chess	(d) Badminton	
Q41.	Which country is to play host (a) UK	to the A <mark>sian Football Co</mark> nf (b) Indi <mark>a</mark>	Federation (AFC) Women's A (c) Sri Lanka	Asian Cup 2022? (d) Bangladesh	
Q42.	Where are the headquarters o (a) Germany	f Internat <mark>io</mark> nal Paralympic (b) Bulgar <mark>ia</mark>	Committe <mark>e?</mark> (c) Spain	(d) England	
Q43.	Which country is to play host (a) UK	to the Asian <mark>Football</mark> Conf (b) India	Federat <mark>i</mark> on <mark>(AFC) W</mark> omen's A (c) Sri Lanka	Asian Cup 2022? (d) Bangladesh	
Q44.	The 'Panchsheel Agreement' fo (a) India and Bhutan	or peaceful coex <mark>iste</mark> nce was (b) India and Nepal	s signed b <mark>et</mark> ween (c) India and China	(d) India and Pakistan	
Q45.	Rand/ZAR' is the currency of (a) Burundi	(b) Libya	(c) Sudan	(d) South Africa	
Q46.	Who has been appointed as th (a) Sushil Chandra	e Chief Election Commissio (b) Prasanna Chandra	oner in April 2021? (c) Ajay Kumar Bhalla	(d) Injeti Srinivas	
Q47.	In which state is the India's lar (a) Maharashtra	rgest floating solar power p (b) Madhya Pradesh	olant is proposed to be set u (c) Telangana	p? (d) Tamil Nadu	
Q48.	Vaishali S Hiwase, has been ap (a) BRO	ppointed as the first woman (b) ITBP	n officer of which Central A (c) CAPF	rmed Police Force? (d) CRPF	
Q49.	provided FAME-II?	ed that India should provid		purchase of EVs, in addition to that	
	(a) Niti Aayog (c) Finance Commission		<ul><li>(b) GST Council</li><li>(d) Society of Automobile</li></ul>	Manufacturers	
Q50.	Which Indian IT major has rec (a) HCL	ently obtained Google Clou (b) Wipro	nd Partner status? (c) Infosys	(d) TCS	

### PART-II: ENGLISH

### Analyze the content of the passage and then answer the questions that follow passage.

What needs to be set right is our approach to work. It is a common sight in our country of employees reporting for duty on time and at the same time doing little work. If an assessment is made of time they spent in gossiping, drinking tea, eating "pan" and smoking cigarettes, it will be shocking to know that the time devoted to actual work is negligible. The problem is the standard which the leadership in administration sets for the staff. Forgot the ministers because they mix politics and administration. What do top bureaucrats do? What do the below down officials do? The administration set up remains week mainly because the employees do not have the right example to follow and they are more concerned about being in the good books of the bosses than doing work.

Q51.	The employees in our country (a) are quite punctual but not duty conscious (c) are somewhat lazy but good natured		(b) are not punctual, but somehow manage to complete their work (d) are not very highly qualified		
Q52.	According to the writer, the administration in India (a) is by and large effective (c) is affected by red tape		<ul><li>(b) is very strict and firm</li><li>(d) is more or less ineffective</li></ul>		
Q53.	The word 'assessment' means (a) enquiry	(b) report	(c) evaluation	(d) summary	
			<ul><li>(b) is of a reasonably high standard</li><li>(d) is of a very poor standard</li></ul>		
Q55.	5. The central idea of passage could be best expressed by the following  (a) The employee outlook towards work is justified  (b) The employee must change their outlook towards work  (c) The employees would never change their work culture  (d) The employer-employee relationship is far from healthy				
Choo	se the word which best expre	esses nearl <mark>y the sam</mark> e mean	ing of the given word.		
Q56.	APPREHEND (a) Catch	(b) Expl <mark>ain</mark>	(c) Instant	(d) Instance	
Q57.	BENEVOLENCE (a) Kind	(b) Malaise	(c) Kindness	(d) Start	
Q58.	METEORIC (a) Dramatic	(b) High	(c) Remedial	(d) Intrepid	
Q59.	MITIGATE (a) Heighten	(b) Relieve	(c) Misuse	(d) Pacify	
Q60.	ONEROUS (a) Amorous	(b) Effortless	(c) Arduous	(d) Inflicting	
In ea	ch of the following question,	out of the given words, one	e word is mis-spelt. Find th	e mis-spelt word.	
Q61.	(a) Submitted	(b) Admitted	(c) Comitted	(d) Omitted	
Q62.	(a) Brillient	(b) Brillient	(c) Salient	(d) Radiant	
Q63.	(a) Recuperate	(b) Regulate	(c) Reinstate	(d) Seperate	
Choo	se the word which best expre	esses the opposite meaning	of the word.		
Q64.	FERVENT (a) Keen	(b) Apathetic	(c) Vehement	(d) Broad	
Q65.	GUILELESS (a) Wily	(b) Trusting	(c) Tricky	(d) Sure	
Q66.	ENDOW (a) Revoke	(b) Provoke	(c) Invoke	(d) Stoke	
Q67.	REFULGENT (a) Lustrous	(b) Lusty	(c) Dull (d) Bright		
Q68.	INCISIVE (a) Dull	(b) Keen	(c) Sharp	(d) Interesting	

FIII u	p the blanks with the most a	ppropriate word from the o	option given below.	
Q69.	A five-year-old boy was (a) driven	from his school on N (b) arrested	Monday last by his servant f (c) escorted	or a ransom of Rs 8, 000. (d) kidnapped
Q70.	He has already made up his (a) sympathetic	mind on this issue. Now it is (b) vague	sto argue with hi (c) futile	m. (d) contradictory
Q71.	Her uncle died in a car accide (a) succeeded	ent. He was quite rich. She s (b) caught	suddenlyall her u (c) gave	nncle's money. (d) inherited
Q72.	I am fullyt (a) alive with	the problems facing the inde (b) alive to	ustry. (c) alive for	(d) alive on
Q73.	His most striking (a) factor	is the enthusiasm which (b) attitude	n he brings to everything he (c) characteristic	does. (d) character
In ea	ch of the following sentences	find out which part of the	sentence has an error.	
Q74.	In a democratic society every (e)/	(a)/ voter has a (b)/ respons	sibility to cast their vote (c)/	in the election process. (d)/ No error
Q75.	If the employees would have error (e)/	(a)/ succeeded in their atte	empt (b)/ they would have	(c)/ achieved a good target. (d)/ No
Q76.	The question is (a)/ so compl	icated that (b)/ it could not	be solved (c)/ immediately	. (d)/ No error (e)/
Q77.	Unless he does not discipline	(a)/ himself and tries hard	(b)/ he will not learn (c)/ a	nything.(d)/ No error (e)/
Q78.	Despite of having (a)/ an exc error (e)/	eptionally bright career rec	ord (b)/ she could not get	(c)/ whatever she deserved. (d)/ No
Choo	se the best expression among	gst multiple choices for a gi	iven id <mark>iom/pr</mark> overb.	
Q79.	Ram is very calculative and a (a) has no result (c) has a private agenda	lways has a <mark>n axe to gr</mark> ind.	(b) works for both sides (d) fails to arouse interest	
Q80.	The police looked all over for (a) did not find him	him but drew a blank. (b) put him in prison	(c) arrested him	(d) took him to court
Q81.	On the issue of marriage, Sari (a) stood up	ta put her f <mark>oot down.</mark> (b) was firm	(c) got down	(d) walked fast
Q82.	His investments helped him r (a) lose money quickly (c) murder someone quickly	nake a killing in the stock m	narket. (b) plan a murder quickly (d) make money quickly	
In each of the following question out of the four alternatives, choose the one which can be substitute for the given word/sentence.				
Q83.	Extreme old age when a man			
	(a) Imbecility	(b) Senility	(c) Dotage	(d) Superannuation
Q84.	That which cannot be correct (a) Unintelligible	eed (b) Indelible	(c) Illegible	(d) Incorrigible
Q85.	The study of ancient societies (a) Anthropology	s (b) Archaeology	(c) History	(d) Ethnology
In these questions, the first and last sentences of the passage are numbered 1 and 6. The rest of passage is split into four parts and named P, Q, R and S. These four parts are not given in their proper order. Read the sentence and find out which of the four combinations is correct.				
Q86. S1: A force of exists between everybody in the universe.  P: Normally it is very small but when the one of the bodies is a planet, like earth, the force is considerable.  Q: It has been investigated by many scientists including Galileo and Newton.  R: Everything on or near the surface of the earth is attracted by the mass of earth.  S: This gravitational force depends on the mass of the bodies involved.  S6: The greater the mass, the greater is the earth's force of attraction on it. We can call this force of attraction gravity. The Proper sequence should be:  (a) PRQS  (b) PRSQ  (c) QSRP  (d) QSPR				

in South Asia. R : They run	S1: Calcutta unlike other cities kepts its trams. P: As a result there horrendous congestion. Q: It was going to be the first in South Asia. R: They run down the centre of the road. S: To ease in the city decided to build an underground railway line. S6: The foundation stone was laid in 1972. The Proper sequence should be:  (a) PRSQ  (b) PSQR  (c) SQRP  (d) RPSQ			
P: Then a chance Customer Q: Young Lincoln way of ke R: Lincoln would jump up a S: He used to lie full length	88. S1: For some time in his youth Abraham Lincoln was manager for a shop. P: Then a chance Customer would come. Q: Young Lincoln way of keeping shop was entirely unlike anyone else's. R: Lincoln would jump up and attend to his needs and then revert to his reading. S: He used to lie full length on the counter of the shop eagerly reading a book. S6: Never before had Lincoln had so much time for reading as had then.			
(a) SRQP	(b) QSPR	(c) SQRP	(d) QPSR	
Q89. S1: All the land was covered by the ocean.  P: The leading god fought the monster, killed it and chopped its body in to two halves.  Q: A terrible monster prevented the gods from separating the land from the water.  R: The god made the sky out of the upper part of the body and ornamented it with stars.  S: The god created the earth from the lower part, grew plants on it and populated it with animals.  S6: The god moulded the first people out of clay according to his own image and mind.  The Proper sequence should be:				
(a) PQRS	(b) PQSR	(c) QPSR	(d) QPRS	
For Underlined part of the senter	-	ence from given choices, to	correct or improve it.	
Q90. John <i>had told</i> me that he hasr (a) told	't done it yet. (b) tells	(c) was telling	(d) No improvement	
Q91. If he <u>had</u> time he will call you (a) would have	ı. (b) would hav <mark>e had</mark>	(c) has	(d) No improvement	
Q92. Will you <u>lend me few rupees</u> in (a) lend me any rupees	92. Will you <u>lend me few rupees</u> in this hour of <mark>need?</mark> (a) lend me any rupees (b) borrow me a few rupees(c) lend me a few rupees (d) No improvement			
Q93. During his long discourse, he (a) touch upon	e did not <u>touch</u> that po <mark>int.</mark> (b) touc <mark>h o</mark> n	(c) touch of	(d) No improvement	
Q94. He found a <u>wooden broken cha</u> (a) wooden and broken cha (d) broken and wooden cha	ir	(b) broke <mark>n wood</mark> en chair (d) No im <mark>prove</mark> ment		
In each or the following questic suggested, select the one which be			e) voice. Out of the four alternatives roice.	
Q95. Women like men to flatter the (a) Men are liked by women (c) Women like that men sho	to flatter them.	(b) Women like to be flat (d) Women are liked to b		
Q96. It is your duty to make tea at (a) You are asked to make to (c) You are supposed to make	ea at eleven O' clock	(b) Your are required to (d) Tea is to be made by	make tea at eleven O clock. you at eleven O' clock.	
Q97. Look at the poll results. do they inspire hope?  (a) Let the poll results be looked. is hope inspired by them?  (b) Let the poll results be looked at. has hope been inspired by them?  (c) let the poll results be looked at. is hope being inspired by them?  (d) Let the poll results be looked at. is hope inspired by them?				
Rearrange the following part of the sentence in form of a meaningful sentence.				
Q98. All religions are to advance t	he cause of peace (P)/ in a l (b) P Q R S	noly partnership (Q)/ justice (c) S Q P R	e and freedom (R)/ bound together (S) (d) S P Q R	
Q99. Seventy-two people reports PTI (P)/ were affected by food poisoning (Q)/ including several women and children (R)/ of the central part of the city (S)/ (a) S P O R (b) P O R S (c) R S P O (d) R S O P				
(a) S P O R	S)/			
(a) S P Q R  0100. The Prime Minister declared	S)/ (b) P Q R S	(c) RSPQ	(d) RSQP	
	S)/ (b) P Q R S	(c) RSPQ		

### PART-I: GENERAL KNOWLEDGE ANSWER PRACTICE TEST PAPER - 1

1.	(d) scattering of light	25.	(d) 6080 feet	
2.	(a) To increase the life of the bulb	26.	(c) Sub-tropical high	
3.	(c) silver reacts with sulphur in the air to form a	27.	(c) At least four States	
	coating of silver sulphide	28.	(c) an Act passed by the Parliament	
4.	(c) dispersion	29.	(b) Habeas corpus	
5.	(b) Xenon	30.	(a) Two	
6.	(c) two liquids	31.	(a) a proclamation of National Emergency	
7.	(d) the number of electrons in the outermost shell of the element	32.	(d) Fourth Schedule	
8.	(c) Four	33.	(a) The Supreme Court of India	
9.	(d) Amylase	34.	(a) domestic goods remain constant	
10.	(b) Amphibia and Reptilia	35.	(c) A panic situation when the deposit holders start withdrawing cash from the banks	
11.	(c) Golgi bodies	36.	(c) Bangkok	
12.	(a) Adipocyte	37.	(d) Pune	
13.	(d) Mahavamsa	38.	(a) Unity and Discipline	
14.	(d) the author of a commentary on Panini's San grammar	39.	(b) a surface-to-surface missile	
15.	(c) Rajaram and Shambhaji	40.	(d) Badminton	
16.	(a) Colonel Colin Mackenzie	41.	(b) India	
17.	(a) Punjab	42.	(a) Germany	
18.	(a) Hind Swaraj	43.	(b) India	
19.	(c) Kanaganahalli	44.	(c) India and China	
20.	(a) A rise in the rate of economic growth due	45.	(d) South Africa	
	to a higher share of working age people in a	46.	(a) Sushil Chandra	
	population	47.	(c) Telangana	
21.	(c) stratosphere	48.	(a) BRO	
22.	(d) Todas	49.	(a) Niti Aayog	
23.	(d) Lesser Himalaya	50.	(c) Infosys	
24.	(a) abnormally high temperature and lowest			
pressure				
PART-II : ENGLISH				

### <u>PART-II : ENGLISH</u> <u>ANSWER PRACTICE TEST PAPER - 1</u>

51.	(a) are quite punctual but not duty conscious	64.	(b) Apathetic
52.	(d) is more or less ineffective	65.	(a) Wily
53.	(c) evaluation	66.	(a) Revoke
54.	(d) is of a very poor standard	67.	(c) Dull
55.	(b) The employee must change their outlook	68.	(a) Dull
	towards work	69.	(d) kidnapped
56.	(a) Catch	70.	(c) futile
57.	(a) Kind	71.	(d) inherited
58.	(a) Dramatic	72.	(b) alive to
59.	(b) Relieve	73.	(c) characteristic
60.	(c) Arduous	74.	(c) responsibility to cast their vote
61.	(c) Comitted		In a democratic society every voter has a responsibility
62.	(a) Brillient		to cast his vote in the election process.
63.	(d) Seperate		Explanation: Singular pronoun every requires a singular referrent his or her

### 75. (a) If the employees would have

If the employees had succeeded in their attempt they would have achieved a good target.

Explanation: Conditional perfect (would have) is not used for something that did not happen in the past. Instead past perfect (had) is used.

### 76. (c) it could not be solved

The question is so complicated that it cannot be solved immediately.

Explanation: The tense of the first part (is - present tense) does not match the second part (could not - past tense). The sentence "The question was so complicated that it could not be solved immediately" is also correct.

### 77. (d) anything

Unless he does not disciplines himself and tries hard he will not learn.

Explanation: Use of negative with unless is incorrect.

### 78. (e) No error

Despite of having an exceptionally bright career record she could not get whatever she deserved. Explanation: Use of of with despite is incorrect.

- 79. (c) has a private agenda
- 80. (a) did not find him
- 81. (b) was firm

- 82. (d) make money quickly
- 83. (c) Dotage
- 84. (d) Incorrigible
- 85. (b) Archaeology
- 86. (d) QSPR
- 87. (d) RPSQ
- 88. (b) QSPR
- 89. (d) QPRS
- 90. (b) tells
- 91. (c) has
- 92. (c) lend me a few rupees
- 93. (b) touch on
- 94. (b) broken wooden chair
- 95. (b) Women like to be flattered by men.
- 96. (c) You are supposed to make tea at eleven O' clock.
- 97. (d) Let the poll results be looked at. is hope inspired by them?
- 98. (c) S Q P R
- 99. (d) R S Q P
- 100. (a) PRSQ



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