ii.	Но	How many English alphabets are included in Roman numerals?					
	a.	5	c.	6			
	b.	7	d.	8			
2.	Но	w many times is it possible	e to repea	at the symbol in Roman	С		
	nu	merals?					
	a.	1	c.	3	E.		
	b.	2	d.	4			
3.	Wi	nich alphabet is not repeate	ed in Ron	nan numerals?	В		
	a.	C	c.	I			
	b.	L	d.	M			
4.	W	nat happens if a small value sy	ymbol is to	the right of large value symbol?	D		
	a.	Subtraction	c.	Division			
	b.	Multiplication	d.	Addition			
5.	W		ymbol is to	the left of a large value symbol?	A		
	a.	Subtraction	c.	Division			
	b.	Multiplication	d.	Addition			
6.	What is the symbol subtracted from V and X?						
	a.	L	c.	C			
	b.	I	d.	Above all			
7.	Wi	nat is the symbol subtracted	d from L,	M and C?	A		
	a.	X	c.	a and b both			
	b.	I	d.	None of these			
8.	How can 64 be represented in Roman numerals?						
	a.	LXIX	c.	LXVI			
	b.	XLIV	d.	LXIV			
9.	Which of the following Roman numerals is repeated?						
	a.	V	c.	С			
	b.	L	d.	D			
10.	7.000.00		07	umber? 1473, 75284, 7983,	В		
	98	72					
	a.	7983	c.	9872			
	b.	75284	d.	1473			
11.	54.55-540	nich of the following is the 874, 35999, 35002	smallest	number? 35647, 35001,	D		
	33	(27) (27)	100	B			
	a.	35647	C.	35874			
	b.	35999	d.	35001			

12.	How many four-digit numbers using them without repeating the given					
	dig	gits happens? 5, 9, 7 and 4				
	a.	25	c.	24		
	b.	26	d.	27		
13.	WI	nat are the numbers showing th	ne de	scending order?	C	
	a.	1000, 998, 996, 995	c.	9999, 9998, 9997, 9996		
	b.	9999, 9990, 9980, 9970	d.	10,000, 9600, 9400, 9300		
14.	WI	nat are the numbers showing th	ne as	cending order?	D	
	a.	10000, 10001, 10002, 10003	c.	100, 101, 102, 103		
		1000, 1001, 1002, 1003	d.	1000, 999, 998, 997		
15.		crore = million.			В	
	a.	1	c.	1000		
	b.	10	d.	100		
16.	_	nat are the factors of 16 from 1	, and		A	
	a.	6	c.	8		
	b.	7	d.	9		
	a.	w many km will he run in a we	c.	170 KM		
	b.	160 KM	d.	180 KM		
18.	Grade 6 Math book has 320 pages. If 8 pages are printed per hour, how much time does it take to print 20 books?					
	a.	800 Hours	c.	800 Hours		
	b.	40 Hours	d.	400 Hours		
19.	Th	e number that can be divisible	by 4	is its	С	
	a.		c.			
	b.		d.			
20.	Α	closed figure formed by diamet	er an	d semicircle is called	D	
	a.	Triangle	c.	Square		
	b.	Circle	d.	Half-Circle		
21.		the red light in the signal turns	100		В	

	for	r 4 seconds and the yellow light	for	6 seconds, at what time will			
	the	e three lights turn on simultaned	ously	?			
	a.	72 Seconds	c.	48 Seconds			
	b.	12 Seconds	d.	24 Seconds			
22.		hich of the following component ime number?	s is	not included in the prime of a	A		
	a.	1	c.	a and b Both			
	b.	Number it self	d.	None of these			
23.	Sta	ate the largest four-digit prime r			В		
	a.	2×2×11×101	c.	$3 \times 2 \times 11 \times 11 \times 11$			
	-	3×3×11×101	d.	3×3×101×101			
24.	_	hich one of the following options			A		
	a.	42=2×3×7	c.	96=2×3×4× 4			
	b.		d.	88=2×4×11	1		
25.	The length, width and height of an auditorium are 396cm, 594cm, and 726cm resp. What is the length of the longest tape(meter strip) that can fully measure all three sides of the auditorium?						
	a.		C.	66cm			
26	b.	100 CON-100	d.	75cm	- C		
26.	_	hich would be the most appropriate  The size indicated by the	c.	The edge of citation	С		
	a. b.	The state of the s	d.	The edge of chanton  The circle drawn with bracelet			
		protactor					
27.	W.	Which statement is false from following?					
	a.	The diameters of the circle always intersect	C.	Each chord is the diameter of a circle			
	b.	The center of a circle is always on the inside of the circle	d.	Circles have many radii			
28.	W	hich of the following measures leng	gth, v	width or thickness?	A		
	a.	Line-Segment	c.	Ray			
	Ъ.		d.	Point			
29.	W	hich of the following goes to infini	ty in	the same direction?	D		
	a.	Line-Segment	c.	Ray			
	_	Line	d.	Point			
30.		ne segment cannot be a part of		E	D		
	a.	Ray	c.	Line			
	b.	Angle	d.	None of these			
31.	W.	hich alphabet is an example of oper	n cur	ve?	D		

	a.	0	c.	В	
	b.	D	d.	Z	
32.	1,000,000	nat is the intersection of the sides o	11 25 50	(1000)	В
	a.	Center	c.	Mid-Point	
	b.	Vertex	d.	End Point	
33.	Th	e adjacent angles of a quadrilateral	have	TO COMPANY TO THE PROPERTY OF	D
	a.	One	c.	Three	
	b.	Two	d.	Four	
34.	Th	e region surrounded by two radii a	nd ar	arc in a circle is called a/an	В
	a.	Diameter	c.	Arc	
	b.	Circumference	d.	Area of Circle	
35.	In	a circle, the size of is not sam	ie		D
	a.	Radius	c.	Diameter	
	b.	Semi arc	d.	Chord	
36.	W	nich number is a common factor of	prir	ne numbers?	D
	a.	3	c.	0	
	b.	2	d.	1	
37.	W	nich of the following is true for LC	M of	prime numbers?	С
	a.	The sum of numbers	c.	The product of numbers	
	b.	The difference of numbers	d.	The division of numbers	
38.	W	nat is the product of LCM & HCF	of tw	o numbers?	C
	a.	Equal to the Sum of two numbers	c.	Equal to the product of two numbers	
	b.	Equal to the difference of two numbers	d.	None of these	
39.	I a	m a factor of every number.			A
	a.	1	c.	0	
	Ъ.	2	d.	3	
40.		on hour hand of a clock rotates from otate?	n 2 to	8, How many right angles does	В
	a.	1	c.	3	
	b.	2	d.	4	
41.	Но	w many hours does a fork have to	rotat	e to make a straight angle?	A
	a.	$\frac{1}{2}$	c.	More than $\frac{1}{2}$	
	b.	$\frac{1}{4}$	d.	Less than $\frac{1}{4}$	
42.	WI	nich of the following is an example	of n	erpendicular lines?	A
(1718-1 <del>200</del> -1	a.	Two connected edges of the book	c.	Triangular leaves on the roof of a house	
	b.	Railway Tracks	d.	An ice-cream cone	
	υ.	Tallway Hacks	u.	/ III ICC-CICAIII COIIC	

43.	Th	e triangle whose size of all the side	s are	different is known as	В
	a.	Equilateral	c.	Scalene	
	b.	Heterogeneous	d.	None of these	
44.	W	hich statement is false for a parallel	ogra	m?	В
	a.	The opposite sides are parallel	c.	The opposite angles are same	
	b.	All sides measurements are	d.	Its diagonals do not divide at	
		same		right angles to each other	
45.	In	which type of quadrilateral diagona	ıls ar	re perpendicular to each other?	D
	a.	Parallel	c.	Trapezium	
	b.	Rectangle	d.	Equilateral	
46.	Al	l my angles are right angles, who I	am?		В
	a.	Parallelogram	c.	Equilateral Quadrilateral	
	b.	Square	d.	Trapezoid Quadrilateral	
47.	In	which of the following quadrilatera	lop		D
		ngonals are equal?	11		
	a.	Rectangle	c.	Square	
	b.	Trapezoid	d.	a & c Both	
48.	_	hich foundation awards the geometr	190000000000000000000000000000000000000	,	A
	a.	The Mathematical Society of Japan	c.	European Mathematical Society	100.0
	b.	American Mathematical Society	d.	International Mathematics Union	
49.	Но	ow many sides does the floor of a he	exag	onal shaped room have?	A
	a.	6	c.	4	
	b.	5	d.	3	
50.	Ch	noose the right pair. Shapes		Number of diagonals	A
	1		A	5	
	2		В	20	
	3		С	2	

	4		D	9	
	5		Е	0	
	a.	1-E, 2-C, 3-A, 4-D, 5-B	c.	1-E, 2-C, 3-B, 4-A, 5-D	
	b.	1-E, 2-C, 3-D, 4-A, 5-B	d.	1-E, 2-C, 3-A, 4-B, 5-D	
51.	_	he wheel of a bicycle has 36 sa			С
		ccessive saws?			
	a.	20°	c.	10°	
	b.	30°	d.	15°	
52.	Но	w many polygons are there in I	Vational	Flag of India?	D
	a.	4	c.	27	
	b.	3	d.	6	
		<ul> <li>→ I have six faces.</li> <li>→ I have twelve edges.</li> <li>→ All panels have four vertice</li> </ul>	- A		
	a.	Sphere	C.	Cube	
54.	b.	Cylinder	d.	Cone	C
34.	_	at is the sum of the edges and an		27	C
	a.	24	d.	9	
55.	1000	w many triangles are there in a sq	0.750.0		D
33.	a.	Three	c.	Two	Ъ
	_	Four		One	
56.		he sum of 8 marks is 72, then v			В
<i>J</i> .0.	a.	8	C.	7.2	
	b.	9	d.	7	
57.	1.	is not a measure of the		U. 33	D
-6.05.05	a.	Mean	c.	Mode	
	b.	Median	d.	Range	
58.	_	nat is the mode from the follows 9, 12, 18, 17, 18, 18, 17, 9, 10,	ing giver		A
	a.	18	c.	9	
	b.	17	d.	10	
59.	Fir	d the average city temperature Temperature: 37, 40, 38, 39, 4			A

	a.	39	c.	38	
	b.	40	d.	38.5	
60.	1,000,000	d the probability of getting a prime	120.00000	100 000 000 000 000 000 000 000 000 000	D
	a.	1	c.	1	
		$\overline{2}$		5	
	b.	1	d.	1	
		<u>-</u> 6		3	
61.	If S	Satish assumes a number, subtractio	ng 2	from $\frac{4}{3}$ of that number, the result	C
	100	27. Then, the equation is		3	
		$\frac{4}{3}x - 2 = 27$	c.	$\frac{4}{7}x + 2 = 27$	
	h	3	4	$\frac{4}{3}x + 2 = 27$ $\frac{3}{4}x + 2 = 27$	
	υ.	$\frac{3}{4}x - 2 = 27$	a.	$\frac{1}{4}x + 2 = 27$	
62.	x +	7 = 6, y - $7 = 10$ then y - x =	-		D
	a.	16	c.	(-18)	
	b.	18	d.	17	
63.	Th	e variable in $7Z + 3 = (-8)$ is			В
	a.	Z	c.	(-8)	
	b.	3	d.	7	
64.	Ad sid	ne moves us to the	В		
	a.	Left	c.	Above	
	b.	Right	d.	Below	
65.		$(-5) \times (-4) \times (3) >$	(2)	× (-1) =	A
	a.	120	c.	15	
	b.	(-120)	d.	60	
66.	Th	e complementary angle of 82° is _			A
	a.	108°	c.	98°	
	b.	118°	d.	8°	
67.	W	nich of the following pairs is a supp	7		В
	a.	3°,177	c.	30°,160°	
-	b.	10°,80°	d.	20°,170°	
68.	Th	e supplementary angle of complem	enta		D
	a.	50°	c.	140°	-
	b.	40°	d.	130°	
69.	bet	r a given compatibility, if the two s ween the two sides are equal to the ween the other triangles, then the t condition.	con	responding side and the angle	С
	a.	RHS Congruence	c.	SAS	
	b.	ASA	d.	SSS	
70.	11,294,3	% of 1 hour =	u.	000	С
70.	a.	20 minutes	c.	15 minutes	
-	b.	30 minutes	d.	25 minutes	

71.	Th	e ratio of 500 m and 5 km is			D		
	a.	10: 7	c.	10:4			
	b.	10:1	d.	1:10			
72.	No	one of the 50 means			С		
	a.	100%	c.	0%			
	b.	50%	d.	10%			
73.	Th	te terms of 2:3 contain and	d	in percentage.	D		
	a.	30%, 80%	c.	10%, 60%			
	b.	20%, 80%	d.	40%, 60%			
74.	Th	e supplementary angle of complem	ienta		D		
	a.	130°	c.	160°			
	b.	70°	d.	110°			
75.	Ag	ge of Piyush's father is five greate	r th	an Piyush's age. If his father is	A		
	35	years old, then Piyush's age is		years			
	a.	9	c.	11			
	b.	10	d.	6			
76.	Ad	lditive inverse of an additive iden	tity	is	A		
	a.	0	c.	-1			
	b.	1	d.	10			
	a.	22 Meter	c.	5 Meter			
	b.	13 Meter	d.	17 Meter			
78.	W	hat is the length of a class interva	1 50	-60?	В		
	a.	20	c.	5			
	b.	10	d.	None of these			
79.	In	the classes $50 - 60$ and $60 - 70$ , in	n wh	ich class is 60 included?	В		
	a.	50 – 60	c.	70 – 80			
	b.	60 – 70	d.	40 - 50			
80.	5 <i>x</i>	x - 4 = 196 and $3y + 5 = 155$ , t	hen	x-y=	В		
	a.	10	c.	90			
	b.	-10	d.	-90			
81.	15/19/20/10	How many cubes with 5 cm side are required to make the cube with 10 cm side?					
	a.	2	c.	10			
					+		
	b.	5	d.	8			
82.	b.			N. P	A		
82.	b.	the area of a square plot is 2304		N. P	A		
82.	b.			N. P	A		

83.	W	C			
	th	e 10 years interest year?	12		
	a.	15 %	c.	10 %	
	b.	20 %	d.	12 %	
84.	W	hat are $10 - 20, 20 - 30, 30$	<b>– 40</b> ,	., etc. ?	A
	a.	Class intervals	c.	Frequency symbols	
	b.	Frequencies	d.	Volumes	
85.	He	ow many degrees are there in a	a pie-ch:	art?	C
	a.	180°	c.	360°	
	b.	260°	d.	720°	
86.		ne ratio of two numbers is 5:3 gger number is	and thei	ir difference is 18. Then, the	С
	a.	27	C.	45	
	b.	-27	d.	-45	
87.	3655	ne item costs ₹900. If 5 % GST yer have to pay?	is impo	osed on it, how much will the	D
	a.	900	c.	955	
	b.	950	d.	945	
88.	W	hat is the sum of all angles in a	a decago	on?	A
	a.	1440 °	c.	1140 °	
	b.	1540 °	d.	1240 °	
89.	W	В			
	a.	2	c.	6	
	b.	4	d.	8	
90.	If it.	С			
	a.	Two	c.	Four	
	b.	Three	d.	Five	
91.	W	hich of the following is the Py	thagorea	an triplet of 18?	A
	a.	18, 80, 82	c.	18, 60, 82	
	b.	18, 80, 92	d.	18, 70, 82	
92.	W	hat is the probability of gettin	g 7 if th		A
	a.	0	c.	Both	
	b.	1	d.	None	
93.	W		an exact	ly be divided by 8, 15 and 20?	D
	a.	360	c.	1800	
DOMESTI .	b.	900	d.	3600	700
94.	pla	2025 plants are planted in a ga ants planted in each row is equ w many plants planted in eacl	ual to th	(m) : [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	A
	a.	45 and 45	c.	50 and 45	

	b.	45 and 50	d.	45 and 48		
95.	3√6	$\frac{1}{64} + \sqrt[3]{0.064} + \sqrt[3]{27} + \sqrt[3]{0}$	0.027 =		C	
	a.	5.5	c.	7.7		
	b.	6.6	d.	8.8		
96.	W	hat is the probability to s	ee a full moo	on on a new moon day?	A	
	a.	0	c.	Both		
	b.	1	d.	None		
97.	200000000000000000000000000000000000000		e 52 cards, w	hat is the probability of the	A	
	kir	ng to appear ?	T.			
	a.	12	c.	1		
		13		13		
	b.	13	d.	1		
		12		12		
98.			mbers are th	ere from the numbers 1 to	В	
		00?	Torsus		1	
	a.	8	C.	15	1	
	b.	10	d.	20	С	
99.	What will be the units digit of a number obtained by applying cube to the given number having 6 at the unit's place?					
	a.	2	c.	6		
	b.	4	d.	8		
100.	Which of the following numbers is not a perfect cube?					
	a.	1000	c.	8000		
	b.	4000	d.	27000		
101.	If three numbers are in the ratio 1: 2: 4 and their cubes add up to 9125, what will be the smallest of those numbers?					
	a.	5	c.	11		
	b.	10	d.	15		
102.	Но	w much is the bill with 12%	of 450?		В	
	a.	509	c.	515		
	b.	504	d.	500		
103.	729	9 is the cube of which numb	er?		С	
	a.	7	c.	9		
	b.	8	d.	10		
104.	7×		at property do	es the multiplication represent?	С	
	a.	Closure	c.	Associative		
	b.	Commutative	d.	Distributive		
105.	10000	e printed price of an item is e customer get?	₹ 80. If sold for	₹72, what percentage return does	В	
	a.	20 %	c.	15 %		

	b.	10 %	d.	25 %			
106.	How many other ways can a quadrilateral ABCD be named?						
	a.	Eight	c.	Six			
	b.	Seven	d.	Five			
107.	Which graph represents the special representation of a vertical graph?						
	a.	Triangular graph	c.	Column graph	С		
	b.	Circle graph	d.	None of these			
108.	100	sed on which of the following measure termined?	men	ts can a unique quadrilateral be	A		
	a.	Three sides and two inner corners	C.	Opposite sides and triangles			
	b.	Three sides and two corners	d.	Diagonal and triangles			
109.	A q		e cor	ners and pairs of adjacent	С		
	a.	Two, Two	c.	Two, Four			
	b.	Four, Two	d.	Four, Four			
110.		he quadrilateral LMNO has $\angle L = 100^{\circ}$ easure of both the same angles.	°, ∠N	f = <b>200</b> ° and ∠M =, find the	В		
	a.	60°	c.	90°			
	b.	70°	d.	100°			
111.	nui the	e difference between the digits of a tw mber to the original number obtained e original number is	by s		С		
	a.	74	C.	1 58			
	1		7/21				
110	b.	63	d.	96			
112.	Qu	63 adrilateral MNOP cannot be formed fr , OP = 3 cm, PM = 3.5 cm and diagona	d.	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because	В		
112.	Qu cm a.	63 adrilateral MNOP cannot be formed formed formed formed formed formed formation	d. om r OM c.	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because MN + NO> MO	В		
900-04 to 2 strong	Qu cm a. b.	63 adrilateral MNOP cannot be formed from the formed from the formed from the formation of	d. rom r	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because	10000		
2010-12 to 2 to 2 to 2000 to	Qu cm a. b.	63 adrilateral MNOP cannot be formed from the formation from the formed from the formation	d. om r OM c.	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because MN + NO> MO None of these	В		
900-04 to 2 strong	Qu cm a. b. Wh	63 adrilateral MNOP cannot be formed from the formation from the formed from the formation from the formati	d. rom r I OM c. d.	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because MN + NO> MO None of these  (-1)	4375		
112.	Qu cm a. b. Wh a. b.	63 adrilateral MNOP cannot be formed from the formation on the formation on the formation on the formation from the formed from the formation from the fo	d. rom r OM c. d.	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because MN + NO> MO None of these  (-1) Not found	4375		
3500-194 3 5 5 5 vm s	Qu cm a. b. Wh a. b.	adrilateral MNOP cannot be formed from the control of the control	d. rom r OM c. d.	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because MN + NO> MO None of these  (-1) Not found			
113.	Qu cm a. b. Wh a. b.	adrilateral MNOP cannot be formed from the control of the control	d. rom r OM c. d.	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because MN + NO> MO None of these  (-1) Not found on of multiplication, what does that Two rational numbers multiply by	В		
113.	Qu cm a. b. Wh a. b.	adrilateral MNOP cannot be formed from the control of the control	d. rom r I OM c. d. c. d.	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because MN + NO> MO None of these  (-1) Not found on of multiplication, what does that	В		
113.	Qu cm a. b. Wh a. b. Con me a.	adrilateral MNOP cannot be formed from the control of the control	d. com r l OM c. d. c. d. actio	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because MN + NO> MO None of these  (-1) Not found on of multiplication, what does that  Two rational numbers multiply by a natural number	B A		
113.	Qu cm a. b. Wh a. b. Coome a. b. Wh	adrilateral MNOP cannot be formed from the composition of the smallest whole number?  One of the smallest whole number?  Any two rational numbers are multiplied by a rational number are the sum of two opposite number are the sum of two opposites are the sum of tw	d. com r om r	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because MN + NO> MO None of these  (-1) Not found on of multiplication, what does that  Two rational numbers multiply by a natural number None of these above.	В		
113.	Qu cm a. b. Wh a. b. Come a. b. Wh a.	adrilateral MNOP cannot be formed from the control of the control	d. com r l OM c. d. c. d. actic	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because MN + NO> MO None of these  (-1) Not found on of multiplication, what does that  Two rational numbers multiply by a natural number None of these above.	B A		
113. 114.	Qu cm a. b. Wh a. b. Come a. b. Wh a. b.	adrilateral MNOP cannot be formed from the composition of the smallest whole number?  One of the smallest whole number?  Any two rational numbers are multiplied by a rational number are the sum of two opposite number are the sum of two opposites are the sum of tw	dcom r l OM -cdcdcdcdcd.	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because MN + NO> MO None of these  (-1) Not found on of multiplication, what does that  Two rational numbers multiply by a natural number None of these above.	B A		
113.	Qu cm a. b. Wh a. b. Come a. b. Wh a. b.	adrilateral MNOP cannot be formed from the control of the control	dcom r l OM -cdcdcdcdcd.	96 measurements NM = 4.5 cm, NO = 4 = 7 cm. because MN + NO> MO None of these  (-1) Not found on of multiplication, what does that  Two rational numbers multiply by a natural number None of these above.	B A D		

117.	Но	ow many natural numbers are there	betw	reen 10 and 11?	C	
	a.	1	c.	0		
	b.	Infinite	d.	5		
118.		nich of the following is the broadest fo		I Company	A	
110.	a.	ax + b = 0	c.	ax + b > 0		
	b.	$ax + b \neq 0$	d.	ax + b < 0		
			_			
	(Se	રાણિત-ગમ્મત 90° 55° 80° 70° અંગ્રેજી હિન્દી	Castle	કુલ ગુણ:1080		
	12		Ollov	ving circle graph. (Questions 119 to		
119.	_	which subject the students got 210 ma	rks?		A	
	a.	Hindi	c.	English		
	b.	Ganit-Gammat	d.	Science		
120.						
	a.	35	c.	20		
	b.	30	d.	60		
121.	Но	w many marks did the students get in	scier	nce subject?	С	
	a.	215	c.	195		
	b.	210	d.	190		
122.	υ.	210	u.	150	С	
122.	Th					
	a.	Mathematics and Science	c.	Hindi and Science		
	b.	Science and social sciences	d.	Science and English		
123.	Is t	he number of the final zeros of a who	le nu	mber always odd?	В	
	a.	Disagree	,	Cannot be said		
	b.	Absolutely agree	d.	None of these		
124.		nat number is obtained by multiplying		en number with the same number?	С	
	a.	The same number	c.	The square of that number		
	b.	Conjugative number	d.	The square root of that number		
125.	Но	w many perfect square numbers are	e the	re?	D	
	a.	100	c.	100000		
	b.	1000	d.	Infinite		
ROWNED		hat digits must be in place of a unit			A	
126.	W	hat digits must be in place of a min	to or	ecome a periect number?	$-\Lambda$	
126.	a.	0, 1, 4, 5, 6 and 9	c.	2, 7, 8	Λ	

127.	1, 3, 6, 10,15, are sequential triangular numbers.				C
	a.	21, 23	c.	21, 28	
	b.	25, 36	d.	36, 49	
128.	Th	The sum of the first 8 odd numbers is			
	a.	55	c.	70	
	b.	64	d.	75	
129.	Multiplying 2352 by the smallest number to make a perfect square gives				A
	a.	3	c.	5	
	b.	2	d.	7	
130.	$\sqrt{0.0256} =$				A
	a.	0.16	c.	0.0016	
	b.	0.016	d.	16	
131.	-		_		A
	+	What is the square root up to three decimals of $12\frac{4}{7}$ ?			
	a.	3.545	c.	3.435	
	b.	I Be Care Con the State	d.	5.543	В
132.	W.	What is the probability of raining and roads getting wet?			
	a.	0	c.	2	
	b.	1	d.	3	В
133.		$\sqrt[3]{1728} = \sqrt[3]{2} \times (2)^{\frac{1}{2}}$			
	a.	125 and 64	c.	27 and 64	
	b.	64 and 9	d.	9 and 64	
134.	3:	3: 5 means percentage.			
	a.	50	c.	60	
	b.	40	d.	55	
135.	Percentage of return is calculated on				В
	a.	Cost price	c.	Original price	
	b.	Print price	d.	None	C
136.	Но	How much is 2 years' simple interest at 10% of ₹3000 per year?			
	a.	300	c.	600	
	b.	350	d.	650	
137.	W	What is the third year interest at the compound interest rate of 5% per annum of ₹8000?			
	a.	400	c.	481	
	b.	441	d.	341	
138.	_	Rakesh Bhai's salary is increased by 10%. If their salary is ₹15000, then			
		what is his new salary?			
	a.	1500	c.	16500	
	b.	16200	d.	17500	
139.	If a quadrilateral is exterior, what is the sum of the measures of the angles?				C
	a.	90	c.	360	
	b.	180	d.	540	
	-	Assessment		Annual Control of the	

Ancient and
Modern
Indian
Mathematics

В
В
В
A
В
A
D
A
A
A
5000000
A