

Class - VIII

ENTRANCE TEST CUM SCHOLARSHIP (SAMPLE PAPER-1)

[Time: 3 Hours] [Max Marks: 450]

A. General:

- 1. This booklet is a Question Paper containing 150 questions.
- 2. Blank Papers, Clipboards, Log Tables, slide rules, calculators, cellular phones, pagers and electronic gadgets in any form are not allowed to be carried inside the examination hall.
- 3. The answer sheet, a machine-readable optical mark recognition sheet (OMR Sheet), is provided separately.
- 4. DO NOT TAMPER WITH THE OMR OR THE BOOKLET.
- 5. Please fill your roll number correctly in the OMR sheet (answer sheet).
- 6. Both Question Paper and OMR Answer Sheet will be submitted after completion of this examination.

B. Question Paper Format and marking scheme:

- 1. The Question Paper consists of five parts (Part I: MAT, Part II: Physics, Part III: Chemistry, Part IV: Biology, Part V: Mathematics).
- 2. Each Question carries +3 marks for correct answer and -1 mark for incorrect answer.

MAT

Directions (1 to 4): In the following question, there is a relationship between the number/letter/figures on the left of the sign (: :). The same relationship exists to the right of the sign (: :) of which one is missing. Find the missing term from the alternatives.

1. MAD: JXA:: RUN:?

(a) OSQ

(b) PRJ

(c) UXQ

(d) ORK

2. NOTE: RSXI:: RISK:?

(a) VMXP

(b) VMWO

(c) VJMP

(d) VMWP

3. TAME: OVHZ:: LUDO:

(a) QZIT

(b) GQAM

(c) GPYJ

(d) GOYJ

4. LOVE: KMSA:: HATE:?

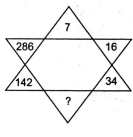
(a) GXQA

(b) DRXD

(c) ICWI

(d) GYQA

5. Look at the following figure. Find the pattern for writing a number in the small triangles and find the missing number?



(a) 38

(b) 66

(c) 68

(d) 70

6. Find from the alternatives, the number which will replace the question mark?

. 1	2	3
11	7	5
120	45	?

(a) 15

(b) 16

(c) 17

(d) 18

Directions (7 to 8): In the following questions, find the correct alternative which bears the same relationship given along with it.

7. SANJU: SNU: NIVEDITA: NVDT: SNEHAL:?.

(a) SNH

(b) SEA

(c) SHA

(d) SEH

8. 42:56::110:?

(a) 132

(b) 136

(c) 140

(d) 18

9. A postman was returning to the post-office which was in front of him to the North. When the post-office was 100 m away from him, he turned to the left and moved 50 m to deliver the last letter at the Shanti Villa. He then moved in the same direction for 40 m, turned to his right and moved 100 m. How many metres was he away from the post-office?

(a) 40 m

(b) 150 m

(c) 90 m

(d) 100 m

	Directions (10 to 12	2) : In the following que	stions, find the odd one	e out from the given alterna	atives.
10.	(a) 3:8	(b) 6:35	(c) 7:50	(d) 9 : 80	
11.	(a) **	(b)	(c)	(d)	
12.	(a)	(b)	(c)	(d)	
13.	consecutive even n	umbers?	J	number is followed by	two
		3 2 5 4 2 5 3 2 6 4 3			
1.4	(a) 4	(b) More than 4	(c) 2	(d) 3	
14.	the left of the 7th le	ets are arranged in the etter counting from the CDEFGHIJKLN	e right end?	I letter will be the 8^{th} let	ter to
	(a) P	(b) O	(c) Q	(d) N	
15.	• •	ne series are preceded	• •	` ,	
13.	•	7 6 5 6 5 6 8 5 9 6 5 6	•	•	
	(a) 4	(b) 6	(c) Q	(d) N	
		7) : In the following qu a, b, c and given along		rect mirror image from am	ongst
16.					
	(a) O O O O O	(b)	(c) Q ((d) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
17.					









	: In the following quest b, c and d given along		water image from amongst		
(a)	(b)	(c)	(d)		
(a)	(b)	(c)	(d)		
•	towards East and then nd 15 m, respectively. H	•	, every time turning to his n his starting point?		
(a) 5 m	(b) 10 m	(c) 15 m	(d) 20 m		
Direction (21) : In the embedded.	e following questions, tra	ce out the correct altern	ative in which figure (X) is		
X					
(a)	(p)	(c)	(d)		
	_		of the son of the only son- whose birthday party she		
(a) Niece	(b) Daughter	(c) Sister	(d) Mother		
	The son of M is father of N and grandfather (mother's father) of R. S is the daughter of N and sister of B. On the basis of this information, how is M related to B?				
(a) Grandfather		(b) Grandmother			
(c) Grandmother's m	nother	(d) None of these			

18.

19.

20.

21.

22.

23.

24. Shehnaz wants to go the market. She starts from her home which is in North and comes to the crossing. The road to her left ends in a park and straight ahead is the office complex. In which direction is the market to the crossing?

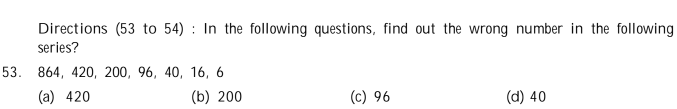
(a) East (b) West (c) North (d) South

25.	to her right and wal	lks 3 km. From here, sl valk another 6 km. In w	he turns to her left and	n for 2 km, then she turns d walks 2 km, finally she cing and at what distance
	(a) East, 6 km	(b) East, 9 km	(c) North, 6 km	(d) North, 9 km
	Directions (26 to 29) below it.) : Study the following in	nformation carefully and	answer the questions given
	a gulab jamun. Charu	,	ourfi as all the other do.	bowl. Four of the each take Infact Charu takes only one not take peda.
26.	Who only had peda	and gulab Jamun?		
	(a) Charu	(b) Sandy	(c) Shalu	(d) Tom
27.	Who takes three swe	eets?		
	(a) Charu	(b) Sandy	(c) Shalu	(d) Lata
28.	Who are the two peo	ople taking the same nu	ımber and same type o	f sweets?
	(a) Shalu and Lata	(b) Sandy and Lata	(c) Shalu and Sandy	(d) Tom and Sandy
29.	In total how many p	ieces sweets were taker	n by the group?	
	(a) 11	(b) 12	(c) 9	(d) 10
	below it. In the follo	,	are based on the diagr	answer the questions given am given below, where the represents the artists.
		6 5	-Artists	
30.	Which numbered spa	ace in the diagram repr	esents doctors, who are	e also players and artists?
	(a) 2	(b) 3	(c) 4	(d) 5
31.	Which numbered spa	ace in the diagram repr	esents artists, who are	players?
	(a) 6	(b) 7	(c) 8	(d) 4
32.	Which numbered sp doctors?	pace in the diagram r	epresents artists, who	are neither players nor
	(a) 1	(b) 2	(c) 3	(d) 4
33.	Which numbered spa	ace represents players,		
	(a) 1, 2	(b) 3, 4	(c) 6, 7	(d) 7, 8

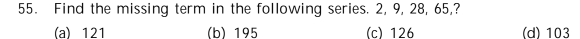
Directions (34 to 40): A table of words and their codes is given below. Analyse the pattern of transformation of code into words and answer questions based on them.

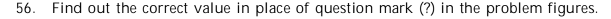
			Column-I	Co	lumn-II	
		1.	DESIGN	A.	uklbjz	
		2.	INFORM	В.	cbxkfy	
		3.	MOTHER	С.	ygzwxc	
		4.	RIGHTS	D.	bjucgw	
		5.	TAILOR	E.	wcpybv	
		6.	GARDEN	F.	vzcjlk	
34.	What is the code for	the	letter N?			
	(a) u	(b)	k	(c)	С	(d) g
35.	What is the code for	the	letter F?			
	(a) I	(b)	b	(c)	f	(d) g
36.	What is the code for	the	letter O?			
	(a) y	(b)	k	(c)	V	(d) c
37.	What is the code for	the	letter S?			
	(a) z	(b)	W	(c)	u	(d) x
38.	What is the code for	the	letter G?			
	(a) I	(b)	р	(c)	b	(d) j
39.	If FRIEND is coded a	s H	UMJTK, how is CA	ND	LE written in that o	ode?
	(a) EDRIRL	(b)	DCQHQV	(c)	ESJFME	(d) FYOBOC
40.	If ROSE is coded as 6821, CHAIR is coded as 73456 and PREACN is coded as 961473, what will be the code for SEARCH?					
	(a) 246173	(b)	214673	(c)	214763	(d) 216473
		code	'il be pee' means 'r			answer the questions given leans 'red flowers' and 'pee
41.	How is 'red' written i	n th	nat code?			
	(a) hee			(b)	sik	
	(c) be			(d)	Cannot be determ	ined
42.	How is 'rose' written	in t	that code?			
	(a) il			(b)	pee	
	(c) be			(d)	Cannot be determ	ined
43.	How is 'vegetables ar	e re	d flowers' written i	n th	at code?	
	(a) sik pee hee be			(b)	il sik nut hee	
	(c) pee sik nut hee			(d)	Cannot be determi	ned

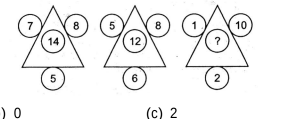
44.	In a certain cod 'ARTERY' writter		as '7%#94' and 'PREY'	is wirtten as \$%#8'. How is
	(a) 9#7%#8	(b) 9#%7#8	(c) 9%7#%8	(d) 9%#7%8
45.	If O = 16 and FC	OR = 42, then what is FI	RONT equal to ?	
	(a) 61	(b) 65	(c) 73	(d) 78
46.		. F is coded as 6. Q is co ded as 5, then what is t		7, T is coded as 2, M is coded BFM?
	(a) 425783	(b) 452683	(c) 452783	(d) 452863
47.	If POND is code	d as RSTL, how is HEA	R written in that code?	?
	(a) GHIJ	(b) GHIZ	(c) JIGZ	(d) JCLZ
48.	In a certain code	e language, 24685 is wri	tten as 33776, how is 3	35791 written in that code?
	(a) 44826	(b) 44882	(c) 46682	(d) 44682
		o 50) : Read the statement cor	•	t the diagram(s) from the given
49.	•	nagazine is cap. All cap	•	
				_
	(a)	amera	(b)	Camera <
	(Magazine)	Cap		
	(Wiagazine)	Cap		Cap
	\sim		Magazine	Cap
			187	
	(C) © Came	ra	(d)	
	(Cap))		
	Na Na		Maegazine Cap	Camera
50.	Statements All tr	rains are buses. No roor	m is hus. All hoats are	rooms
50.		diris die bases. No rooi		-
	(a) Buses	Room	(b) Trains	Boat
	((Trains)) (Boat	((Buses))((Room
	(C) Buses		(d) Ruses Trains	
	/ (o X \ X	Room	Buses	
	Bog (, Room	$\langle \langle \langle \langle \rangle \rangle \rangle$	\vee
			Boat Room	
51.	Ravi travelled 4	km straight towards So	uth. He turned left and	travelled 6 km straight, then
51.		travelled 4 km straight		
	(a) 8 km	(b) 10 km	(c) 12 km	(d) 18 km
52.	Jaya's position fr	om the left in a row of s	tudents is 12th and Rek	kha's position from the right is
			ons Jaya becomes 22nd	d from the left. How many
	students are ther	re in the row?		
	(a) 30	(b) 31	(c) 41	(d) 34

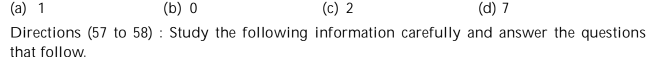










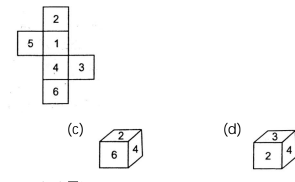


A cuboid of dimensions (4 cm \times 3 cm \times 3 cm). The block is painted yellow on the pair of opposite surface of dimensions (4 cm \times 3 cm). Remaining two opposite surface of dimensions (4 cm \times 3 cm) are painted red and two surfaces of dimensions (3 cm \times 3 cm) are painted with green colour. Now the blocks is divided into smaller cubes of dimensions (1 cm \times 1 cm \times 1 cm).





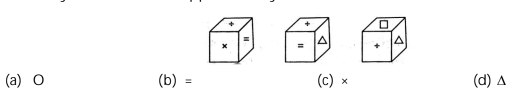
- 58. How many cubes will have atleast one surface painted?
 - (a) 32 (b) 24 (c) 18 (d) None of these
- 59. Which of the following dices is identical to the unfolded figure as shown here?



60. Which symbol will come opposite to symbol □?

(b)

(a)



PHYSICS

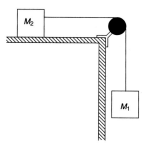
- 61. Which one of the following statements is true?
 - (a) The weight of a substance in air is always less than its weight in water
 - (b) The mass of a substance is equal to the mass of an equal volume of water
 - (c) The weight of a substance in water is always greater than its weight in some other liquid
 - (d) The weight of substance in water is always less than its weight in air
- 62. If two masses A and B have their masses in the ratio 1:4 and their volumes are equal, then the densities have the ratio
 - (a) 1:4
- (b) 4:1
- (c) 2:1
- (d) 3:1

- 63. We can't hear explosion on the moon because-
 - (a) Sound is a non mechanical wave.
- (b) Sound is a mechanical wave

(c) Both (a) and (b)

- (d) None of the above
- Bob of a simple pendulum crosses its mean position 50 times in 10 seconds. What would be its time period?
 - (a) 10 seconds
- (b) 20 seconds
- (c) $\frac{1}{5}$ seconds (d) $\frac{1}{25}$ seconds
- 65. Pressure at a point inside a liquid does not depend on the
 - (a) density of the liquid

- (b) height of the liquid column above the point
- (c) acceleration due to gravity
- (d) base area of the container
- Two unequal masses (M₁ and M₂) are connected by a string which passes over a frictionless pulley (Figure). If M₁, M₂ and the table is frictionless, the acceleration of the masses would be



- (a) $\frac{M_1g}{M_1 + M_2}$ (b) $\frac{M_1 + M_2}{M_2}$
- (d) none of these
- 67. A stationary ball weighing 0.25 kg acquires a speed of 10 m/s when hit by a hockey stick. The impulse imparted to the ball is
 - (a) 2.5 N s
- (b) 2.0 N s
- (c) 1.5 N s
- (d) 0.5 N s
- Friction in moving parts of a machine can be reduced by using ___ 68.
 - (a) lubricants
- (b) ball bearings
- (c) iron filings
- (d) Both (a) and (b)
- 69. Which of the following is not the characteristic of sound?
 - (a) Wavelength of sound

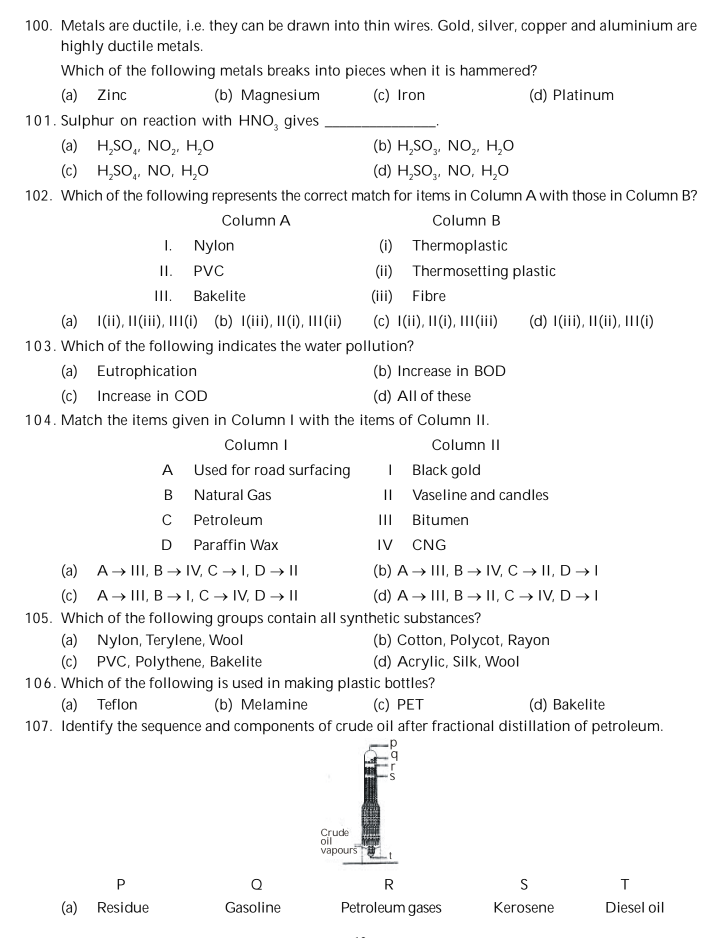
(b) Pitch of sound

(c) Amplitude of sound

(d) Both (a) and (b)

70.	A and B are two objects with mass 60 kg ar	60 kg and 34 kg respectively. Then			
	(a) A has more inertia than B	(b) B has more inerti	(b) B has more inertia than A		
	(c) A and B both have same inertia	(d) none of the above	e is true		
71.	Frictional force can't be measured in				
	(a) kg wt (b) newton	(c) dyne	(d) kg ms ⁻¹		
72.	Friction is a/an				
	(a) self-adjusting force	(b) necessary evil			
	(c) important force in daily life	(d) all the above			
73.	A body of mass M collides against a wall wit change of momentum is	h velocity V and rebour	nds with the same speed. Its		
	(a) zero (b) MV	(c) 2 MV	(d) -MV		
74.	Compressions and rarefactions are formed	• •	(d) 1V1 V		
,	(a) stationary transverse wave	(b) sound wave			
	(c) light wave	(d) water wave			
75.	Water waves on the surface of water are	` '			
73.	(a) transverse (b) electromagnetic	(c) longitudinal	(d) Both (b) and (c)		
76.	Which of the following statements is incorre	` '	(d) Botti (b) and (c)		
70.	(a) Sound travels faster in summer than in				
	(b) Speed of sound is less than speed of light				
	(c) Sound travels faster in vacuum than in				
	(d) Sound travels in the form of longituding				
77.	If length of the simple pendulum increases,				
11.	(a) decrease	(b) increase			
	• •	` '			
70	(c) Remains same	(d) Becomes zero			
78.	Both sound and light waves can be propaga	•	(d) None of the above		
70	(a) vacuum (b) air		(d) None of the above		
79.	Two tuning forks A and B of frequencies 200 time taken by the sound produced by A and (velocity of the sound in air = 330	B to travel 660 m and	•		
	(a) 1:2 (b) 1:3	(c) 2 : 3	(d) 1 : 1		
80.	When an object is moved away from a conv		(d) 1 . 1		
00.	(a) becomes smaller	(b) moves closer to the focus			
	(c) becomes inverted	(d) Both (a) and (b)			
81.	A man stands in front of a mirror and finds		than himself. The mirror is		
01.	a mirror.	that his image is larger	than fillisen. The fillion is		
	(a) convex (b) concave	(c) plane	(d) Both (a) and (b)		
82.	Real images are formed by	(o) plane	(d) Botti (d) dild (b)		
02.		(c) Both (a) and (b)	(d) Neither (a) nor (b)		
83.	A coin is thrown by an observer from the gi				
03.	(a) Maximum speed	(b) Zero speed	onit, the com would have		
	(c) Maximum acceleration	(d) Minimum displa	comont		
Q /I	Sparkling of diamond is based upon which		CONTON		
04.	(a) Total interval reflection	(b) Reflection of light	ŧ		
	(c) Refraction of light	(d) None of above	•		
	(a)	(3) 1 3 3 1 3 0 1 4 5 0 4 0			

85.	then the refractive index of medium 2 with respect to medium 1 is						
	(a)	$\frac{3}{4}$	(b) $\frac{4}{3}$	(c) $\frac{1}{3}$	(d) $\frac{1}{4}$		
			CHEM	ISTRY			
86.	The	metal which can i	replace calcium from its	salt is :			
	(a)	Al	(b) Zn	(c) Fe	(d) K		
87.	An e	element used in co	omputers, T.V etc. due to	o its semiconductor pro	perties is :		
	(a)	Nitrogen	(b) Silicon	(c) Bromine	(d) Carbon		
88.	Cinr	nabar is an ore of:					
	(a)	Zn	(b) Hg	(c) Cu	(d) Al		
89.	LPG	stands for :					
	(a)	Liquified petrole	eum gas	(b) Light petroleum g	(b) Light petroleum gas		
	(c) Low petroleum gas		(d) Lime petroleum ga	as			
90.	The	composition of w	ater gas is :				
	(a)	$CO + O_2$	(b) CO + H_2	(c) $CO_2 + H_2$	(d) $O_2 + H_2 + C$		
91.	The	metallic cylinder	in soda acid extinguishe	er contains			
	(a)	NaOH	(b) NaHCO ₃	•	(d) KOH		
92.	Whi	ch of the followin	g fuel has highest calorit	fic value?			
	(a)		(b) Petrol	(c) CNG	(d) Hydrogen		
93.		_	I contains				
	(a)		(b) Ag	(c) Mg	(d) Hg		
94.		$CuSO_4 \rightarrow XSO_4 +$					
		$CuSO_4 \rightarrow YSO_4 +$					
		•	e above two reactions.	/->	(-I) A A I		
0.5	(a)	Zn, Ag	• •	(c) Fe, Ag	(d) Ag, Al		
95.		oleum is refined b		(b) doctructive distilled	tion		
		ractional distillation	ווע	(b) destructive distillation(d) evaporation			
96.			f dry sodium is put in w	• • •	v to produce		
70.	(a)	nitrogen gas	(b) hydrogen gas	(c) carbon dioxide gas			
97.		0 0			olphthalein indicator pink		
,,,		element X is mos		ation willen tarns prien	orpritiate in indicator plink		
	(a)	Sulphur	(b) Sodium	(c) Carbon	(d) Silicon		
98.	Whe	en a vessel is expos	sed to moist air for a long	time, then a green coat	ing is formed on its surface		
	The	vessel must be m	ade of:				
	(a)	Zinc	(b) Magnesium	(c) Iron	(d) Copper		
99.			sistant to corrosion by se	•			
	(a)	•	ed with aluminium	(b) Duralumin coated			
	(c)	an alloy of alum	inium	(d) a mixture of magr	nalium and duralumin		

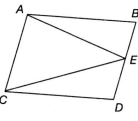


	(b)	Petroleum gases Petroleum gases	Gasoline Gasoline	Diesel oi Kerosen	е	Dies	osene el oil	Residue Residue
100	(d) Petroleum gases Kerosene Gasoline 108. Which of the following are the constituents of petroleum?					Dies	el oil	Residue
108.	(a)	J	(b) CNG, Coal tar	•		tuman	(d) Karosa	ne, Coal gas
109		I is formed from th	•	(0)	Coar tar, Di	turneri	(d) Kerose	rie, Coai gas
107.	(a)	Vegetation only	o romanis or .	(h)	Animals on	lv		
	(c)	Both vegetation a	nd animals		Neither veg	,	nor animals	2
110		order of process in				jetation	nor ammar.	,
110.	(i)	grinding and crus		•	handpickir	ıa		
	(iii)	pulverisation	ning .	(11)	Папаріскії	19		
	(a)	•	(b) i, iii, ii	(c)	11, 111, 1		(d) ii, i, iii	
	(a)	1, 11, 111	(6) 1, 111, 11	(0)	11, 111, 1		(u) 11, 1, 111	
	BIOLOGY							
111.	One	of the following o	loes not possess n	uclear me	embrane in	its cells	. Identify it	
	(a)	Chlamydomonas		(b)	Blue-green	algae		
	(c)	Riccia		(d)	Cycas			
112.	12. The main function of leucoplastid is:							
	(a)	photosynthesis		(b)	storage			
	(c)	imparting colour t	o the plant parts	(d)	Both (b) a	nd (c)		
113.	Wh	at causes dough to	rise when yeast is					
	(a)	An increase in ten	nperature	(b)	An increas	se in the	amount of	substance
	(c)	An increase in the	amount of ethano	ol (d)	The release	e of carl	oon dioxide	gas
114.	Roc	l-shaped bacteria ar						
	(a)	cocci	(b) vibrio	(c)	spirillum		(d) bacilli	
115.		practice of growin			•			
	` ,		(b) crop rotation		mixed cro		• •	ropping
116.		ich of the following					•	
	` ,	Technique involvir	o .			tilizers.		
		Huge amount of c		are used	•			
		Organic manure wi	II not be used.					
		Both (a) and (c)						
117.		ucleotide is made ι	•					
		Nitrogenous bases	-		Phosphate		· ·	
		Phosphate and sug		(d)	Nitrogeno	us bases	s, phosphate	e and sugar
118.		a azar disease is cau	•					
	(a)	protozoa	(b) bacteria	(c)	virus		(d) worm	

119.	Which of the following	g is/are exotic breed(s)	of cow?	
	(a) Jersey	(b) Brown swiss	(c) Sahiwal	(d) Both (a) and (b)
120.	Carbohydrates presen	t in the plasma membr	ane are in the form of	·
	(a) cellulose and pect	in	(b) hemicellulose and	cellulose
	(c) starch and glycog	en	(d) glycolipids and gly	ycoproteins
		NAATHEN	1ATICS	
		MATHEN	VIATIC3	
121	. An odd number whe	n multiplied by itself g	ives 2401. Find the nu	mber.
	(a) 41	(b) 39	(c) 49	(d) 51
122	$\sqrt[3]{\frac{-a^6 \times b^3 \times c^{21}}{c^9 \times a^{12}}} = \underline{\hspace{1cm}}$	·		
	(a) $\frac{-bc^3}{a^2}$	(b) $\frac{-bc^4}{a^3}$	$(c) \frac{-ab^4}{c^2}$	(d) $\frac{-bc^4}{a^2}$
123	. If a = 2b and b = 4c,	then $\sqrt[3]{\frac{a^2}{16bc}} = $	·	
	(a) 1	(b) 2	(c) 3	(d) 4
124	If $\sqrt{x} + \frac{58}{\sqrt{x}} = 31$, then	which of the following	g can be the value of x	?
	(a) 529	(b) 931	(c) 729	(d) 841
125	$\sqrt[3]{1+3+5+7++53}$	=		
	(a) 11	(b) 13	(c) 7	(d) 9
126	. If n leaves a remaind divided by 2.	der 1 when divided by	2, then n³ leaves a re	emainder of, when
	(a) 1	(b) 2	(c) 0	(d) 3
127	. The least number to	be substracted from 220	0 so that it becomes a	perfect cube is
	(a) 4	(b) 10	(c) 16	(d) 20
128		$y + xz - yz)^2 - 4xyz(x - yz)^2 - 4xyz$		
		(b) $(x + y - 2xy)$	(c) $(xy + 3 - y)$	(d) $(xy + yz - zx)$
129	. The square root of x^m	$n^{2}-n^{2}$. $x^{n^{2}+2mn}$. $x^{n^{2}}$ is		
	(a) x ^{m + n}	(b) $\chi^{(m+n)^2}$	(c) $x^{(m + n)/2}$	(d) $\chi^{\frac{1}{2}(m+n)^2}$
130	. The square root of y^2	$+\frac{1}{y^2}+2$ is		
	(a) $y + \frac{1}{y}$	(b) $y - \frac{1}{y}$	(c) $y^2 + \frac{1}{y^2}$	(d) $y^2 - \frac{1}{y^2}$

131.	In the set of ratio	nal numbers, multip	licative identity is	and the additive identity is
	(a) 0, 1	(b) 1, 1	(c) 0, 0	(d) 1, 0
132	Find the HCF of	the first 100 natural	numbers.	
	(a) 2	(b) 100	(c) 1	(d) 10
133	. Which of the follo	owing statements is	true?	
	(a) The product of	of two irrational nur	nbers is always irrationa	ıl
	(b) The sum of tw	vo irrational numbe	rs is always irrational	
	(c) The product of	of two irrational nur	mbers is always rational	
	(d) None of these	,		
134	. If the numbers a		•	o are necessarily
	(a) Twin primes	(b) Co-primes	(c) Cannot say	(d) Primes
135			•	starting from any one of the rs on all the balls will be a/an
	(a) Odd number	(b) Even numb	per (c) Prime numb	per (d) Whole number
136	. Find the solution	of the inequality $\frac{1}{3}$	$\frac{1}{x-5 } > 2$, where x is a po	ositive integer.
	(a) {2, 3}	(b) {2, 3, 4}	(c) $x = 2$	(d) Null set
137	. In the following,	CDEF is a cyclic qu	adrilateral. \overline{CG} and \overline{DF}	- d are the angle bisectors of ∠C
			$d \angle F = 110^\circ$, then find \angle	
			F F F P D	





(a) 30°

(a) 105°

(b) 45°

(b) 80°

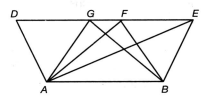
(c) 50°

(c) 150°

(d) 55°

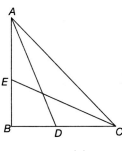
(d) 90°

139. In the given figure, $\overline{AB} \parallel \overline{DE}$ and area of the parallelogram ABFD is 24 cm². Find the areas of ΔAFB , ΔAGB and ΔAEB .



- (a) 8 cm²
- (b) 12 cm²
- (c) 10 cm²
- (d) 14 cm²

140. In the given figure (not to scale), E and D are the mid-points of AB and BC respectively. Also, $\angle B = 90^{\circ}$, AD = $\sqrt{292}$ cm and CE = $\sqrt{208}$ cm. Find AC.

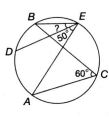


- (a) 15
- (b) 18

(c) 20

(d) 24

141. In the given figure, A, D, B, E and C are concyclic. If $\angle ACB = 60^{\circ}$ and $\angle AED = 50^{\circ}$, then find $\angle DEB$.



- (a) 15°
- (b) 10°

(c) 20°

(d) 5°

142. Each side of a triangle is multiplied with the sum of the squares of the other two sides. The sum of all such possible results is 6 times the product of the sides. The triangle must be ____.

- (a) Equilateral
- (b) Isosceles
- (c) Scalene
- (d) Right-angled

143. The volume of a cube which can be inserted exactly in a sphere of radius $\frac{3}{2}\sqrt{3}$ cm is ____.

- (a) 24 cm³
- (b) 27 cm³
- (c) 18 cm³
- (d) 22 cm³

144. Area of a trapezium is 1050 cm². One of its parallel sides is 50 cm and the distance between the parallel sides is 30 cm. Find the length of the other parallel side (in cm).

(a) 24

(b) 20

(c) 15

(d) 26

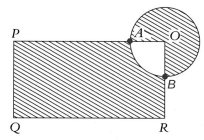
145. How many solid lead balls of diameter 4 cm each can be made from a solid lead ball of radius 8 cm?

- (a) 64
- (b) 32

(c) 8

(d) 26

146. In the figure given below, O is the centre of the circle and QPOR is rectangle. A is point on PO such that AO = $\frac{1}{3}$ PO and B is the midpoint of OR. Find the area of the shaded region if PA = 8 cm and BR = 4 cm (use π = 3.14).



- (a) 132.68 cm²
- (b) 121.12 cm²
- (c) 108.56 cm
- (d) 116.44 cm²
- 147. The radius and slant height of a cone are in the ratio 8 : 17. If its curved surface area is $544 \text{ } \pi \text{cm}^2$, then find its volume.
 - (a) $2560 \text{ } \pi\text{cm}^3$
- (b) $4800 \text{ } \pi\text{cm}^3$
- (c) $3468 \text{ } \pi\text{cm}^3$
- (d) $4206 \text{ } \pi\text{cm}^3$
- 148. The sides of a triangle are 45 cm, 60 cm, and 75 cm. Find the length of the altitude drawn to the longest side from its opposite vertex (in cm).
 - (a) 27

(b) 21

(c) 39

- (d) 36
- 149. Find the volume (in cm³) of a sphere which is exactly inserted inside a cube of side 6 cm.
 - (a) 288π
- (b) 144 π
- (c) $64\sqrt{3} \pi$
- (d) 36 π
- 150. The areas of a square and a circle are equal. The radius of the circle is r and the side of the square is s. Find the circumference of the circle in terms of s.
 - (a) $2\sqrt{\pi}$ s
- (b) $3\sqrt{\pi} \, s$
- (c) $3\pi s$
- (d) 4s