GENERAL INSTRUCTIONS FOR SAMPLE TEST PAPERS FOR RESO-SAT/RESO-FAST

STUDENTS MOVING TO CLASS-VIII

Time: 1½ Hr. Max. Marks: 100

- 1. In Mathematics, Physics, Chemistry, Biology each question carry 2(two) marks and in Social Science, Mental Ability & English each question carry 1 (one) mark.
- 2. Blank papers, clip boards, log tables, slide rule, calculators, mobile or any other electronic gadgets in any form is not allowed.
- 3. Write your Name and Roll No. in the space provided in the bottom of this booklet.
- 4. Before answering the paper, fill up the required details in the blank space provided in the answer sheet.
- 5. Do not forget to mention your roll number neatly and clearly in the blank space provided in the answer sheet.
- 6. There is 1/4 negative marking for each wrong answer. So attempt each question carefully.
- 7. No rough sheets will be provided by the invigilators. All the rough work is to be done in the blank space provided in the question paper.
- 8. In case of any dispute, the answer filled in the OMR sheet available with the institute shall be final.

MARKING CRITERIA

No. of Questions	Type	Marks		
THO TO QUOSIIONO	.,,,,	Correct	Wrong	Blank
1–60	Only one correct	Q. No. 1 to 40 : 2 Marks each	-0.50 Marks	0
1-00	Only one correct	Q. No. 41 to 60 : 1 Marks each	-0.25 Marks	U

IMPORTANT

PROCEDURE OF FILLING UP THE ANSWERS IN OMR SHEET

Wrong Filling Right Filling (A) (S) (C) (D) Tick mark A © D Fully darken with HB Pencil \triangle \triangle \triangle \triangle (A) (C) (D) Cross mark Fully darken with HB Pencil (A) (B) (C) (D) Half filled or semi dark (A) (C) (D) Fully darken with HB Pencil B C D Light filled B (C) (D) Fully darken with HB Pencil

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1. Simplify:

$$\left\lceil \left\{ \left(\frac{-1}{4} \right)^2 \right\}^{-2} \right\rceil^{-1}$$

- (A) 256
- (B) $\frac{1}{256}$
- (C) $\frac{1}{81}$
- (D) none of these
- 2. Evaluate : $\left(\frac{2}{5}\right)^3 \times \left(\frac{5}{2}\right)^4 \times 10$.
 - (A) 25
- (B) 2.5
- (C) $\frac{3}{5}$
- (D) 10
- 3. $\left(\frac{12}{35}\right)^4$ is equal to :
 - (A) $\frac{2^8 \times 3^4}{5^4 \times 7^4}$
- (B) $\frac{2^2 \times 3^1}{5 \times 7}$
- (C) $\frac{12^4}{7 \times 5}$
- (D) $\frac{4^2 \times 3^2}{7^2 \times 5^2}$
- 4. A rectangular sheet of paper is 5 $\frac{1}{2}$ cm long

and $10\frac{2}{3}$ cm wide. Perimeter of its rectangle .

- is:
- (A) $\frac{57}{3}$ cm
- (B) $\frac{47}{3}$ cm
- (C) $\frac{37}{3}$ cm
- (D) $\frac{97}{3}$ cm

- 5. In the following rational numbers, x is a positive integer. Which among these is the least?
 - (A) $\frac{-x}{3}$
- (B) $\frac{-x}{4}$
- (C) $\frac{x}{5}$
- (D) $\frac{-x}{6}$
- **6.** If the first, second and the fourth terms of a proportion are 6, 18 and 75 respectively, then its third term is :
 - (A) 25.
- (B) 20.
- (C) 15.
- (D) 10.
- 7. In unitary method, we first find out the value of the
 - (A) required quantity
 - (B) given quantities
 - (C) unit quantity
 - (D) sum of all quantities
- 8. If the cost of five rolls of camera film is Rs. 500, then the cost of eight such camera rolls is:
 - (A) Rs 800.
- (B) Rs 700.
- (C) Rs 650.
- (D) Rs 600.
- 9. The length of a playground is thrice its breadth.

 If the perimeter of the playground is 240 m, then its length in metres is:
 - (A) 60
- (B) 30
- (C) 90
- (D) 120
- 10. If there are x rows of chairs and each row contains x^2 chairs. The total number of chairs is:
 - $(A) x^2$
- (B) x³
- (C) x⁴
- (D) x⁵

11.		owing is the nearest planet	19.	Muscular force is exe (A) Walls	rted by (B) Muscles
	to the sun?			(C) Heavy objects	(D) Vehicles
	(A) Mercury	(B) Earth			
	(C) Mars	(D) Mars	20.	A polished or a shiny (A) lens.	surface can act as a : (B) glass.
12.	Materials which allo	w larger currents to flow		(C) mirror.	(D) surface.
	through them are cal	lled:	0.4	14/	
	(A) insulators	(B) semi-conductors	21.	We can remove solub	•
	(C) conductors	(D) alloys		(A) Sedimentation(C) Distillation	(B) Decantation (D) Evaporation
13.	A player in long jump	ran fast to gain which of			
	the following physica	al quantity?	22.	Cotton is obtained from	m
	(A) Energy	(B) Impulse		(A) roots of the plant.	
	(C) Force	(D) Momentum		(B) the balls of the co	·
	\\/\b:ab and af the falls			(C) stem of the cotton	•
14.	'Great Red Spot'?	owing planets contains the		(D) leaves of the plant	
	(A) Saturn	(B) Mars	23.	Silk fibre is obtained f	rom
	(C) Jupiter	(D) Pluto		(A) fruit of a plant.	(B) bark of a plant.
15.	Speed of light in air i	s:		(C) cocoon of worm	(D) hair of an animal
	(A) 300000 km/s	(B) 225000 km/s		· ,	()
	(C) 180000 km/s	(D) 180000 m/s	24.	The paper used in the	e process of filtration to
16.	Wires are used to:			separate a mixture	of sand and water is
	(A) stop the flow of c	urrent.		(A) butter paper.	(B) plain paper.
		components in the circuit.		(C) tissue paper.	(D) filter paper.
	(C) mark the connection (D) know about the d				
	(D) Know about the d	inection of current.	25.	The gaseous phase of	water vapour changes to
17.	Vehicles have :			the liquid phase by	
	(A) convex mirrors.			(A) evaporation.	(B) condensation.
	(B) plane mirrors.			(C) distillation.	(D) sublimation.
	(C) concave mirrors.	ncave and convex mirrors.		· ,	()
	(D) combination of co	noavo ana convox minoro.	26.		tances are used to tes
18.		d for the formation of day		whether the given sub These substances are	stance is acidic or basic
	and night on the ear			(A) Indicators.	(B) Testers.
	` ,	sun around the earth. earth around the sun.		(C) Analyzers.	(D) Observers.
	(C) rotation of the ea			. , ,	. ,
	, ,	moon around the earth.			



27.	Galvanisation is a proclayer of (A) copper on iron. (B) zinc on iron.	ess of depositing a	35.	Blood leaving lungs is (A) oxygen (C) haemoglobin	rich in : (B) carbon dioxide (D) number of RBC
	(C) aluminum on iron. (D) nickel on iron.		36.	Tooth decay is caused of:	I due to the deficiency
28.	A rare and expensive fi obtained from	bre called cashmere is		(A) vitamin A.(C) iodine.	(B) iron. (D) calcium
	(A) sheep.(C) rabbit.	(B) camel. (D) goat.	37.		g is tied around the leaf oplets appear on it due
29.	Chemically Baking sod	la is		to:	
	(A) Sodium carbonate			(A) perspiration.	(B) transpiration.
	(B) Sodium bicarbonate	Э.		(C) evaporation.	(D) condensation.
	(C) Calcium carbonate.		38.	In amocha absorption	of the digested nutrients
	(D) Sodium hydroxide.		50.	occurs in :	or the digested fidtherits
30.	The growth of the living	organism is a		(A) cytoplasm	
	(A) physical change.	•		(B) plasma membrane	
	(B) chemical change.			(C) contractile vacuole	
	(C) environmental chan	ge.		(D) pseudopodia	
	(D) social change.		39.	Which of the following the aerobic respiration	chemical reaction shows
31.	Ogranisms that live on	trees are called:		(A) 6CO ₂ + 6H ₂ O ——	
	(A) arial	(B) arboreal			\longrightarrow 6 CO ₂ + 5H ₂ O + 674
		• •		KCal	700021011201011
	(C) terrestrial	(D) aquatic			\rightarrow 6CO ₂ + 6H ₂ O + 678
32.	Soil erosion due to r	unning water can be		KCal	2 2
0	checked by :	anning water can be		(D) $C_6 H_{12} O_6 + 6 O_2$ —	\longrightarrow 6H ₂ CO ₃
	(A) animal grazing	(B) afforestation			
	(C) building reservoirs	(D) deforestation	40.	Valves that direct the f direction are present in	low of blood only in one
33.	Ptyalin enzyme is secr	eted by:		(A) arteries.	(B) veins.
	(A) Salivary gland	(B) Mouth		(C) capillaries.	(D) none of these
	(C) Oesophagus	(D) Stomach			
	() 1 - 3	. ,	41.	The foundation of Ras	htrakutas dynasty was
34.	Leaves respire with the			laid down by:	
	(A) Lenticles	(B) Stomata		(A) Amoghavarsha-I	(B) Dantidurga

(C) Indra-III

(D) Cuticle

(C) Plasmodesmata

(D) Krishna-I

42.	(A) Jaziya in 1236.	ded by his daughter :	49.	An example of a s (A) Moon. (C) Earth.	star is : (B) Sun. (D) Jupiter.
	(B) Raziya in 1236.(C) Sultana in 1236.(D) Jhan Ara in 1236.		50.	Election is a : (A) name of a pub	
43.		st countries in South		(B) decision maki (C) voters place. (D) counting of vo	ng process.
	(A) Argentina. (C) Venezuela.	(B) Brazil. (D) Costa Rica.	Direc	tions : (51 to 52) Find	the missing term :
44.	How the status of W in the society? (A) Through educati	omen can be improved	51.	1, 3, 7, 13, ? (A) 19 (C) 21	(B) 23 (D) 25
	(B) Financial Assista	ance	52.	(A) USJQ (C) JSQR	RR, ?, KVTP, LWUO (B) QSUJ (D) JUSQ
45	l augus a sala mus divat	:	Direc	tions : (53 & 54) Find	tne wrong term (s):
45.	of :	ion was possible because	53.	3, 9, 27, 82, 243	
	(A) information revol	ution.		(A) 27	(B) 54
	(B) industrial revolut			(C) 82	(D) 162
	(C) silver revolution.		54.	EPU, FQW, GRX	, HSY, ITZ
	(D) white revolution.			(A) FQW	(B) EPU
40	-			(C) GRX	(D) HSY
46.		ning fossils of plants, nicroorganisms that once	55.	k _ mk _ lmkkl _	
	(A) sandstone.	(B) granite.		(A) Iklm	(B) lkmk
	(C) basalt.	(D) marble.		(C) lkmm	(D) lkml
47.	From the following as	n example of the endogenic	Direc	ction(56 to 60) Tick	the correct alternative-
77.	force is :	rexample of the endogenie	56.	Where	? Which hairdresser did you
	(A) River	(B) Volcano	00.	go to?	.: Willom hall all a 300 all a 300
	(C) Wind	(D) Glacier		(A) Did you cut yo	our hair
48.	The product that is r	not provided by animals		(B) Have you cut y (C) Did you have	cut your hair
	(A) Meat	(B) Cotton		(D) did you have y	our nair cut
	(C) Milk	(D) Silk			



57.	Hello Jim. I didr	't expect to see you today. Sonia	59.	'How?' 'No	body knows'.
	said you	ill.		(A) happened the acc	ident
	(A) are	(B) were		(B) did happen the ac	cident
	(C) was	(D) should be		(C) did the accident h	appen
58.	Ann	and left.		(D) None of these	
	(A) said goodb	ye to me	60.	The police officer sto	opped us and asked us
	(B) said me go	odbye		where	
	(C) told me god	odbye		(A) were we going	(B) are we going
	(D) None of the	ese		(C) we are going	(D) we were going

Ques.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ans.	В	Α	Α	D	Α	Α	С	Α	С	В	Α	С	Α	С	Α
Ques.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Ans.	В	Α	С	В	С	D	В	С	D	В	Α	В	D	В	В
Ques.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Ans.	В	В	Α	В	Α	D	В	Α	С	В	В	В	D	Α	В
Ques.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Ans.	Α	В	В	В	В	С	D	С	В	D	D	В	Α	С	D



- 1. If area of a circle A, is 25 times the area of a circle A₂, then ratio of their circumference is :
 - (A) 1:5

(B) 5:1

(C) 25:1

- (D) 1:25
- The area of a trapezium is 180 cm² and its height 2. is 12 cm. If one of the parallel sides is double that of the other, then the length of two parallel sides in cm are:
 - (A) 20, 40

(B) 15.30

(C) 10, 20

- (D) 10, 10
- Median of the values 37, 31, 42, 43, 46, 25, 39, 3. 45, 32 is:
 - (A)29

(B) 39

(C)37

- (D) None of these
- If A : B = 3 : 4, B : C = 2 : 3 then A : C =4.

(A) 1:2

(B) 5:3

(C) 1:3

(D) 2:3

5. The sum of one half, one third and one fourth of a number exceed the number itself by 12. The number is:

(A)72

(B) 144

(C) 180

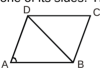
- (D) 244
- Length of a rectangle is 2 m more than twice 6. its breadth. If the perimeter of the rectangle is 58 m. Find its length and breadth.
 - (A) Length = 20 m and breadth = 9 m
 - (B) Length = 19 m, breadth = 10 m
 - (C) Length = 17 m, breadth = 12 m
 - (D) Length = 18 m, breadth = 11 m
- 7. The ratio of the area of a square to that of the square drawn on its diagonal is:

(A) 1:1

(B) 1:2

(C) 1:3

- (D) 1:4
- Diagonal DB of a rhombus ABCD is equal to 8. one of its sides. The values of $\angle A$ is :



(A) 30°

(C) 120° (D) 90°

(B) 60°

(C) One

10.

is even as well as prime. (B) Five

(A) Two

(D) Zero

How many numbers are known up till now which

- (D) None of these
- Electric bell: 11.
 - (A) has filament
 - (B) has an electromagnet
 - (C) works on heating effect of current
 - (D) can be used as a switch
- 12. When the switch is in the off state:
 - (A) the circuit from the positive terminal of the battery to the negative terminal is complete
 - (B) the circuit is said to be open circuit.
 - (C) current flows throughout the circuit instantaneously
 - (D) the circuit is close circuit
- 13. The value of 32°F in centigrade scale is:

(A) 0 °C

(B) 10 °C

(C) 20 °C

- (D) 30 °C
- 14. Sweating causes cooling by:
 - (A) conduction (B) radiation
 - (C) convection
- (D) evaporation
- 15. Sunlight consists of:
 - (A) black colour only
 - (B) five colours
 - (C) seven colours
 - (D) blue colour
- 16. When an image is obtained by a plane mirror, left side of the object appears to be:
 - (A) The left side of the image
 - (B) The right side of the image
 - (C) The top of the image
 - (D) The bottom of the image

17.	An electric fuse is bate (A) Heating effect of (B) Chemical effect of (C) Magnetic effect of (D) None of these	current f current	26.	A substance that can is: (A) acid (C) (A) and (B) both	(B) water (D) Salt
18.	Human body tempers (A) 32°F (C) 100.4°F	ature is normally : (B) 0°F (D) 98.6°F	27.	The process of obtaining is known as (A) bales	ng jute fibres from its stem (B) gunning
19.	Light shows: (A) Random propaga (B) Curvilinear propaga (C) Rectilinear propaga (D) None of these	gation	28.	(C) bobbingThe burning of carbor(A) physical change.(B) chemical change.(C) geographical change.	
20.	In 10 minutes, a car travels a distance of	with speed of 60 kmh ⁻¹		(D) environmental cha	-
	(A) 6 km (C) 10 km	(B) 600 km (D) 7 km	29.	CNG (Compressed N	ne automobiles are using latural Gas) to minimize
21.	plants. This type of s	good for healthy growth of oil is neutralized by add-		pollution. The CNG is (A) methane (C) nitrogen	mainly - (B) butane (D) hydrogen
22.	 (A) hydrochloric acid (B) calcium oxide (Calcium) (C) sodium oxide to the (D) formic acid to the (D) when the control work is a / an (A) fibre obtained from 	aO) to the soil he soil soil	30.	·	oosit as water droplets on ing the vessel by the (B) melting (D) freezing
	(B) artificial fibre (C) animal fibre (D) plant fibre		31.	Villi are present in : (A) Stomach (C) Large intestine	(B) Oesophagus (D) Small intestine
23.	The science of raising is known as - (A) apiculture. (C) horticulture.	g silk worms to obtain silk (B) sericulture. (D) pisciculture.	32.	In mammals the body thoracic and abdomin (A) liver	cavity is partitioned into al parts by (B) lungs
24.	Process of removing v (A) Weaving. (C) Spinning.	vool from a sheep is called (B) Shearing. (D) Ginning.	33.		(D) diaphragm
25.	The acid present in or	ur stomach which helps in		(A) guttation(C) respiration	(B) transpiration (D) bleeding
	digestion of food is : (A) acetic acid (B) formic acid		34.	in -	with a sperm takes place
	(C) hydrochloric acid (D) tartaric acid			(A) fallopian tube	(B) uterus

35. During light reaction of photosynthesis 44. Mehrangarh fort is situated at: (A) production of ATP occurs (A) Jaipur (B) Jodhpur (B) production of NADPH, occurs (C) Chittor (D) Bikaner (C) photolysis of water occurs A place where documents & manuscripts are 45. (D) all of the above. stored is known as: 36. In amoeba absorption of the digested nutrients (A) Library (B) Bookstore (C) Archive occurs in (D) Record (A) cytoplasm 46. The point on the earth's surface vertically above (B) plasma membrane the seismic focus is called: (C) contractile vacuole (A) Richter point (B) Epicenter (D) pseudopodia (D) Tremor (C) Starting Zone 37. Full form of E.C.G. is 47. Television images travel huge distance (A) electrochlorogram through: (B) electrocardiogram (A) Satellite (B) Cables (C) electrocardiograph (C) Both (A) and (B) (D) None of these (D) electrochlorograph International women's day is celebrated on: 38. Binary fission is the most common mode of 48. (A) 8th March (B) 10th March reproduction in (C) 9th March (D) 16th March (A) Protozoa (B) Bacteria 49. Who founded the state of Hyderabad: (C) Fungi (A) Saadat Khan (D) Both A and B are correct (B) Nizam-ul-Mulk Asaf Jahan (C) Farrukh Siyar 39. An example of a parasitic plant is -(D) Murshid Quli Khan (A) Cuscuta (B) Alga (C) Pitcher plant (D) Lichen 50. Which temple was built by king Rajarajadeva: (A) Rajarajeshvara 40. Photosynthesis is a -(B) Kandariya Mahadev (A) artificial (C) Khaiuraho (B) chemical process. (D) All of the above (C) manmade process. (D) physical process. Directions:(51) Find the missing numbers: 41. Mid day meal scheme was introduced in -(A) Rajasthan (B) Tamilnadu (C) Andhra Pradesh (D) Kerala 51. 42. Mahar was a untouchable caste of: (A) Bengal (B) Kerala (A) 12(B) 10 (C) Punjab (D) Maharashtra (C) 11 (D) 0

Space For Rough Work

Nadir Shah was the ruler of:

(B) Iran

(D) Afghanistan

(A) Egypt

(C) China

43.

52.	How many times	the same number comes thre	е
	times one after t	he other?	
	95853996368544	14639902081364293569666	
	(A) 1	(B) 3	
	(C) 2	(D) 0	

- 53. Pointing to a photograph, a lady tells Amit, "I am the only daughter of this lady and her son is your material uncle." How is the speaker related to Amit's father?
 - (A) Sister-in-law
- (B) Wife
- (C) Either (A) or (B)
- (D) Neither (A) nor (B)
- 54. A travelled Westward 5 km, turned left and travelled 3 km, turned right and travelled 9 km. He then travelled North 3 km. How far he is from the starting point?
 - (A) 5 km
- (B) 3 km
- (C) 6 km
- (D) 14 km

Direction: (55) In the following questions choose the missing word in place of sign? On the basis of the relationship between the words given on the left right side of sign:

- 55. Bird: Fly:: Snake:?
 - (A) Timid (B) Clatter (C) Crawl (D) Hole

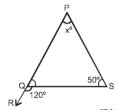
Direction(56 to 60): Tick the correct alternative-

- 56. I was disappointed finding the doctor in his seat. (A) on (B) from (D) over (C) at
- 57. There is no exception this rule. (B) to
 - (A) in
 - (C) for (D) about
- 58. Please help me. The correct passive voice will
 - (A) You were requested to help me.
 - (B) You are being requested to help me.
 - (C) You are requested to help me.
 - (D) You have been requested to help me.
- 59. I know him. The correct passive voice will be-
 - (A) He is known by me.
 - (B) He was known to me.
 - (C) He has been known by me.
 - (D) He is known to me.
- 60. Who taught her such things? The correct passive voice will be-
 - (A) Who was she taught such things by?
 - (B) She were taught such things by who?
 - (C) By whom she was taught such things?
 - (D) By whom were she taught such things?

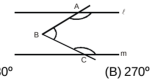
Ques.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ans.	В	С	В	Α	В	Α	В	В	С	С	В	В	Α	D	С
Ques.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Ans.	В	Α	D	С	С	В	С	В	В	С	Α	В	В	Α	С
Ques.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Ans.	D	D	Α	Α	D	Α	В	D	Α	В	В	D	В	В	С
Ques.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Ans.	В	С	Α	В	Α	С	С	В	D	С	С	В	С	D	Α



- 1. If the area of a circle is 100 times the area of another circle, then the ratio of circumferences of circles is:
 - (A) 10:1
- (B) 1:10
- (C) 5:1
- (D) 1:5
- If $3\frac{2}{5} = 3 + x$, then x equals : 2.
- (C) $\frac{2}{5}$
- 3. Samon travelled 5 km 52 m by bus. 2 km 265 m by car and the rest 1 km 30 m he walked. Total distance travelled by him is:
 - (A) 8.347 km
- (B) 8.000 km
- (C) 8.925 km
- (D) 9.000 km
- 4. The number 35, 105, 385 is divisible by:
 - (A)5
- (B)7
- (C) both 5 & 7
- (D) None of these
- Measure of xo in the given figure is: 5.



- $(A) 60^{\circ}$
- (B) 70°
- (C) 80°
- (D) 55°
- 6. In the diagram, ℓ and m are parallel line. The sum of the angles A, B and C marked in the diagram is:



- $(A) 180^{\circ}$
- (C) 360°
- (D) 300°

Determine its measure. (A) 60° (B) 75°

An angle is equal to five times its complement.

(C) 15°

7.

- (D) 30°
- 8. A ladder 25 m long reaches a window of a building 20 m above the ground. Determine the distance of the foot of the ladder from the building.
 - (A) 5 m
- (B) 10 m
- (C) 15 m
- (D) 25 m
- 9. If the supplement of an angle is three times its complement, then angle is:
 - $(A) 40^{\circ}$
- (B) 35°
- $(C) 50^{\circ}$
- (D) 45°
- 10. Median of the values 37, 31, 42, 43, 46, 25, 39, 45, 32 is:
 - (A) 29
- (B) 39
- (C) 37
- (D) None of these
- 11. An image formed by a plane mirror is:
 - (A) upside down.
 - (B) equidistant from mirror as the object.
 - (C) smaller than the object
 - (D) not lateraly inverted
- 12. Transparent glassses which are thicker in the middle than at the edges are:
 - (A) concave lenses
- (B) concave mirrors
- (C) convex mirrors
- (D) convex lenses
- 13. Electric bell
 - (A) has filament
 - (B) has an electromagnet
 - (C) works on heating effect of current
 - (D) none of these
- 14. Speed of 90 km/h when expressed in m/s is:
 - (A) 2.5
- (B) 25
- (C)250
- (D) 2500

15.	•	is 30 km/h. So, in 30	23.	Part of air that supports	_
	minutes the distance c (A) 10 km. (C) 12 km.	(B) 5 km. (D) 15 km.		(A) Nitrogen(C) carbon dioxide	(B) Oxygen (D) None of these
16.	Air expands on : (A) Cooling	(B) Heating	24.	The material that settles water stands still is calle	ed -
	(C) Both (A) and (B)	(D) None of these		(A) scum (C) sewer	(B) sludge (D) none of these
17.	The temperature which celsius and fahrenheit (A) –40 (C) 0	has the same value on scales is : (B) -20 (D) 40	25.	An example of a base w atom, is - (A) sodium hydroxide (B) magnesium hydroxic	
18.	1 Joule is equal to: (A) 9.8 m/s². (C) 1,000,000 erg.	(B) 100,000 erg. (D) 10,000,000 erg.	26.	(C) ammonium hydroxid (D) potassium hydroxide The aqueous solution of)
19.	A bad conductor of ele (A) distilled water. (B) sulphuric acid in dist (C) common salt in dist (D) sodium hydroxide in	stilled water. tilled water.	07	(A) acidic in nature.(B) basic in nature(C) neutral in nature(D) Both (A)& (B)	
20.	Waves of frequency grecalled as: (A) panasonic (C) sonic	eater than 20,000 Hz are (B) ultrasonic (D) infrasonic	27. 28.	The process of obtaining is known as - (A) bales. (C) bobbing.	(B) gunning. (D) retting.
21.	when removed from ref (A) deposition of water	n on the bottle of water rigerator due to -	29.	When an acid and a base of reaction mixture (A) increases (C) remains unchanged In acid, methyl orange to	(B) decreases (D) none of these
	(C) evaporation of wate (D) None of these	r		(A) yellow (C) red	(B) green (D) white
22.	When water solidifies in (A) increases (B) increases first then (C) decreases (D) No effect		30.	When an acid is slowly (A) it releases heat (B) it absorbs heat (C) there is no heat char (D) none of these	



31.	Photosynthesis is a - (A) natural process (B) biochemical process (C) manmade process (D) physical process	5	40.	stitution of carbon-di-o: (A) 21% (C) 0.93%	(B) 0.03% (D) 1%
32.	Amoeba takes food thro (A) Probosis (C) Cilia	ugh- (B) Pseudopodia (D) Tentacles	41.	Mughal authority & dec	halsa revolted against lared their soverign rule name of other Gurus -
33.	Polar bears have a layer which helps in (A) respiration (C) temperature control	(B) feeding		(B) Guru Govind Singh (C) Guru Banda Bahad (D) Guru Nanak	ur
34.	Arteries and veins are jo (A) valves. (C) capillaries.	oined by a network of - (B) muscles. (D) platelets.	42.	Which city is called the (A) Hampi (C) Surat	e city of ruins ? (B) Vijay nagar (D) Bangalore
35.	The main respiratory orga (A) lungs (C) skin	ans of a cockroach are- (B) trachea (D) gills	43.	tious schemes and uni (A) Firoz - Shah - Tugh	luq
36.	The process of soil form down of rocks by the ac and climate is called - (A) Weathering	tion of wind, water (B) Erosion	44.	(B) Ghiyas -ud-din Tug (C) Muhammad - bin-Tu (D) Sikandar Lodi The country with larges	•
37.	(C) FiltrationTwo parents take part in(A) asexual reproduction(B) sexual reproduction(C) fragmentation(D) sporogenesis	٦.	45.	is - (A) Japan (C) China Basholi style of mir developed in –	(B) India (D) Pakistan niature painting was
38.	Blood vessels which ca from heart to all part walls. (A) thin			(A) Rajasthan(B) Delhi(C) Himachal Pradesh(D) Jammu & Kashmir	
	(C) no	(D) double	46.	The construction of Quti	ub-Minar was completed
39.	Stomach secretes - (A) concentrated hydrod (B) dilute sulphuric acid (C) dilute citric acid (D) dilute nitric acid	chloric acid		by – (A) Qutabud- din-Aibak (B) Shamsud- din-Iltutr (C) Bahaud- din-Balbar (D) Aram Shah.	nish.



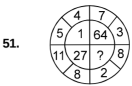
- **47.** Erosion breaks the roof of the sea arches and only walls are left. These walls like features are called:
 - (A) sea cliffs
- (B) caves
- (C) stacks
- (D) beaches.
- **48.** Cooling of molten magma inside the earth's surface is known as:
 - (A) extrusive rocks
 - (B) intrusive rocks
 - (C) sedimentary rocks
 - (D) metamorphic rocks
- **49.** The first autobiography of a woman titled "Amar Jiban" was written by
 - (A) Rashsundari Devi
 - (B) Sakuntla Devi
 - (C) Vijay Laxmi Pandit
 - (D) Sarojini Naidu
- **50.** Match the following with the code given below:

Column A

Column B

- a. Argentina
- (i) Down
- b. Australia
- (ii) Pampas
- c. North America
- (iii) Veld
- d. South Africa
- (iv) Prairie
- (A) a(ii), b(i), c(iv), d(iii)
- (B) a(iii), b(i), c(iii), d(iv)
- (C) a(i), b(ii), c(iii), d(iv)
- (D) a(iv), b(i), c(ii), d(iii)

Directions (51): Find the missing term:



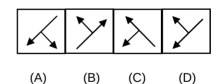
- (A) 125
- (B) 216
- (C) 121
- (D) 225
- **52.** A rabbit runs 30' towards East and turns to right, runs 20' and turns to right, runs 19' and again turns to left, runs 15' and then turns to left, runs 22' and finally turns to left and runs 16'. Now, which direction is the rabbit facing?
 - (A) East
- (B) West
- (C) North
- (D) South
- 53. Bank is related to 'Money' in the same way as 'Transport' is related
 - (A) Goods
- (B) Road
- (C) Terrace
- (D) Floor

Direction : (54) In the following questions, choose the correct mirror image from alternatives A, B, C, and D of the figure (X).

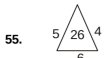
54.



(X)



Direction (55): Find the missing numbers:







- (A) 32
- (B) 22
- (C) 18
- (D) 27

Direction(56 to 60): Tick the correct alternative-

- **56.** The much-awaited film
 - (A) releasing on 21st May.
 - (B) release on 21st May.
 - (C) releases on 21st May.
 - (D) will have released on 21st May.
- **57.** Many board games and computer games
 - (A) are enjoyable even if educational.
 - (B) are not only enjoyable however also educational.
 - (C) are not only enjoyable moreover also educational.
 - (D) are not only enjoyable but also educational.

- 58. Rashmi doesn't like
 - (A) watching movies
 - (B) watched movies.
 - (C) watch movies.
 - (D) doing watching movies.
- **59.** The thieves entered
 - (A) the house.
- (B) into the house.
- (C) at the house.
- (D) with the house.
- **60.** Riya asked Shreya," Are you aware of this route?". Indirect speech is
 - (A) Riya asked Shreya that is she aware of this route.
 - (B) Riya asked Shreya whether she were aware of that route.
 - (C) Riya asked Shreya was she aware of that route.
 - (D) Riya asked Shreya whether she was aware of that route.

Ques.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ans.	Α	С	Α	С	В	С	В	С	D	В	В	D	В	В	D
Ques.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Ans.	В	Α	D	Α	В	В	Α	В	В	С	Α	D	Α	С	Α
Ques.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Ans.	В	В	С	С	В	Α	В	В	Α	В	С	Α	С	С	С
Ques.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Ans.	В	С	В	Α	Α	В	С	Α	С	В	С	D	Α	Α	D



- 1. Value of $\left\{6^{-1} + \left(\frac{3}{2}\right)^{-1}\right\}^{-1}$ is :
 - (A) $\frac{2}{3}$
- (B) $\frac{5}{6}$
- (C) $\frac{6}{5}$
- (D) $\frac{3}{2}$
- 2. The value of (-5) + (-4) (-4) (-5) + (-5)
 - (A) 0
- (B) 4
- (C) 4
- (D) 5
- 3. $5 \left[\frac{3}{4} + \left\{ 2\frac{1}{2} \left(0.5 + \frac{1}{6} \frac{1}{7} \right) \right\} \right]$ is equal to :
 - (A) $2\frac{23}{84}$
- (B) $3\frac{1}{6}$
- (C) $3\frac{3}{10}$
- (D) $5\frac{1}{10}$
- 4. Value of a & b in the expression $\frac{7}{15} = \frac{35}{a} = \frac{-63}{b}$

is:

- (A) a = 55 & b = -120
- (B) a = 75 & b = -135
- (C) a = 45 & b = -75
- (D) None of these
- 5. If the selling price of 5 articles is same as the cost price of 6 articles then the gain percentage is :
 - (A) 1%
- (B) 5%
- (C) 10%
- (D) 20%

- 6. Which of the following can not be the probability of any events.
 - (A) 1
- (B) 0
- (C) $\frac{2007}{2008}$
- (D) $\frac{1001}{1000}$

One fourth of a number exceeds one fifth of its succeeding number by 3. Find the number.

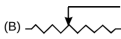
- (A) 65
- (B) 64
- (C) 32
- (D) None of these
- 8. Three out of the following four expression are exactly equal. Find the expression, which is not equal to the other three.
 - (A) $12^2 \div 16 + 7 \times 3$
 - (B) $16 \times 9 \div 12 + 9 \times 2$
 - (C) $18^2 \div 12 + 3$
 - (D) $18 \times 6 \div 12 + 7 \times 2$

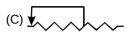
The value of x in
$$\frac{3}{x+1} = \frac{5}{7x+1}$$
 will be:

- (A) 1/2
- (B) 1/3
- (C) 1/8
- (D) 1/4
- 10. Ekta drives a car with a speed of 48 km./hr. and covers a fixed distance in 10 hrs., if the same distance is to be covered in 8 hrs., How much speed should Ekta increare.
 - (A) 60 km/hr.
- (B) 36 km/hr.
- (C) 24 km/hr.
- (D) 12 km/hr.
- Which of the following quantity remains the same when light goes from one medium to another medium?
 - (A) Speed
- (B) Frequency
- (C) Wavelength
- (D) Intensity

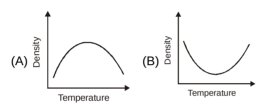
12. Which of the following is correct symbol of Rheostat:

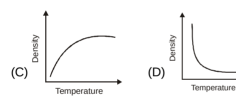






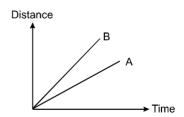
- (D) _____
- 13. A boy is suffering from fever and doctor said that his body temperature is 105. Then temperature should be expressed in:
 - (A) °C
- (B) °F
- (C) K
- (D) all of these
- **14.** From the following, which graph explains the variation of density of water with temperature?





- **15.** When the object is at infinity, a concave mirror forms the image at :
 - (A) focus
 - (B) centre of curvature
 - (C) between focus and centre of curvature
 - (D) beyond centre of curvature

- **16.** When two bodies are rubbed against each other:
 - (A) they acquire equal and similar charges
 - (B) they acquire equal and opposite charges
 - (C) they acquire different charges in different amounts depending upon their masses
 - (D) they do not acquire any charge
- **17.** When an uncharged body touches a charged body :
 - (A) uncharged body acquires similar charge
 - (B) uncharged body acquires an equal and opposite charge
 - (C) charged body acquires opposite charge
 - (D) uncharged body does not acquire any charge
- **18.** In an electric fan :
 - (A) mechanical energy is converted into electrical energy
 - (B) electrical energy is converted into mechanical energy
 - (C) electrical energy is converted into heat energy
 - (D) heat energy is converted into electrical energy
- **19.** Which of the two cars A and B whose distance time graphs are given is faster:



- (A) A
- (B) B
- (C)Both have equal speed
- (D) None of these

20.	Which frequency of sound will be heard by us? (A) 10 Hz (B) 16 Hz (C) 18 Hz (D) 25 Hz		28.	The acid present in lot (A) citric acid (C) acetic acid	emon is : (B) oxalic acid (D) hydrochloric acid			
21.	The acid present in ae (A) citric acid (C) amino acid	rated drinks is - (B) carbonic acid (D) acetic acid	29.	$CuO + (X) \longrightarrow CuSO$ (A) $CuSO_4$ (C) H_2SO_4	O ₄ + H ₂ O. Here (X) is : (B) HCI (D) HNO ₃			
22.	If H ⁺ ions are more tha then the solution is - (A) neutral (C) acidic	n OH ⁻ ions in a solution, (B) basic (D) None of these	30.	Eri is a type of - (A) silk (C) cotton	(B) wool (D) None of these			
23.	Alkalis are the bases, (A) soluble in water (C) both (A) and (B)	which are (B) insoluble in water (D) None of these	31.	Valves present in – (A) veins (C) both of these	(B) Artery (D) none of these			
24.		of - HNO ₃ (1 : 3 by volume) c. HCl (1:3 by volume)	32.	Which blood group is (A) O (C) A	universal acceptor ? (B) AB (D) B			
	(C) equal volumes of conc. HNO_3 & conc. HCI (D) conc. HNO_3 and conc. H_2SO_4 (1:3 by volume)			Which gas is said to be known as "green hous gas?				
25.	Lime water is : (A) dilute solution of Ca	a(OH) ₂						
	(B) Mg(OH) ₂ solution (C) NaOH solution (D) KOH solution		34.	photosynthesis? (A) Chloroplast	nloroplast (B) Mitochondria			
26.	The constituent of air that supports combustion is-			(C) Ribosome Camel is best adapte	(D) Lysosome ed to desert habitat as :			
	(A) oxygen (C) carbon dioxide	(B) nitrogen (D) (A) and (B) both	35.	(A) it can drink 50 litre is evenly distributed	es of water at a time which			
27.	Chemical formula of b (A) MgSO ₄ (C) NaHCO ₃	aking soda is : (B) Na ₂ CO ₃ (D) MgCO ₃		urination. (C) it can regulate its body temperature a wider range (D) all are correct				

36.	Look at the diagram	given below.	42.	Earth's crust below the oceans is composed of –				
				(A) Sedimentary rocks	(B) Igneous rocks			
		<u></u>		(C) Metamorphic rocks	(D) Both (B) and (C)			
	Animals	Plants						
	respire	respire	43.	Which is the largest fresh water lake of India?				
				(A) Dal lake	(B) Nanital			
	The plants and a	nimals are exchanging		(C) Barapani	(D) Wular lake			
		processes to take place.						
	(A) space	(B) gases	44.	Who is considered to be the architect of the				
	(C) nutrients	(D) shelter		Indian Constitution?	(D) Investorate Nation			
	(O) numerits	(D) Sheller		(A) B.R. Ambedkar	(B) Jawaharlal Nehru			
27	Respiratory organs of	f amphibiane is/aro:		(C) Rajendra Prasad (D) B.N. Rao				
<i>31</i> .	(A) Lungs	(B) Buccal cavity	45.	Where is Manas Wild Li	fe Sanctuary situated 2			
37. F. ((((((((C) Skin	(D) All of these	70.	Where is Manas Wild Life Sanctuary situated? (A) Assam (B) Bihar				
	(3) 3	(2) / 0000		(C) Orissa	(D) West Bengal			
38.	Which of the follow	wing is an example of a		(3) 311334	(D) Wood Dongan			
	decomposer in the fo	•	46.	The constitution was finally declared by				
	(A) A tree growing in			members of the constituent Assembly on ? (A) 16 November, 1949 (B) 26 November, 1949				
	(B) A grasshopper ea							
	(C) A seagull catchir	•						
	(D) A fungus growing	•		(C) 26 January, 1950				
	(D)/ (Talligus growing	g on acaa boales		(D) 24 January, 1950				
39.	The heart beat of a young man is approximately:			Mhigh of the fallernin	Maria (4) (4) (5)			
	(A) 70 times per mir	nute	47.	Which of the following is not a temper grassland?				
	(B) 72 times per min	nute		(A) South Africa (B) Australia				
	(C) 80 times per min	nute		(C) Argentina	(D) New Zealand			
	(D) None of these			(O) / ligoritina	(D) New Zealand			
			48.	Which ruler first establi	Which ruler first established his or her capital			
40.	In which of the following animals bones are not			of Delhi?				
	present?			(A) Tomar Rajputs	(B) Chauhan Rajput			
	(A) Earthworm	(B) Snail		(C) Sisodiya Rajputs	(D) Afghan rulers			
	(C) Cockroach	(D) All of these						
11	The Sikh Khalee was founded by			Name the highest o	• • •			
÷1.	The Sikh Khalsa was founded by –			government at the Bloc	k level :			
	(A) Guru Teg Bahadı	uı		(A) Collector				
	(B) Guru Nanak	مام		(B) Block officer				
	(C) Guru Gobind Sin	gn		(C) Block development of	officer			
	(D) Guru Hargobind			(D) Block level officer				

50. The upper house in the state Legislature is known as the:

(A) Vidhan Parishad

(B) Vidhan Sabha

(C) Lok Sabha

- (D) Rajya Sabha
- 51. A is B's daughter, B is C's mother, D is C's brother. How D is related to A?

(A) Father

(B) Grandfather

(C) Brother

- (D) Son
- 52. A husband and wife had five married sons, three unmarried daugheters. The married had four childern each. How many members were there in the family?

(A)30

(B) 32

(C)35

- (D) 34
- 53. How many times the same number comes three times one after the other? 958539963685444639902081364293569666

(A) 1

(B)3

(C)2

(D) 0

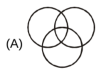
- Direction: (54) In the following questions choose the missing word in place of sign? On the basis of the relationship between the words given on the left right side of sign:
- 54. Bird: Fly:: Snake:?

(A) Timid

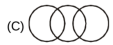
(B) Clatter

(C) Crawl

- (D) Hole
- 55. Which one of the following diagrams correctly represents the relationship among the classes: Tennis fans, Cricket players, Students?









Direction: (56-60) Tick the correct alternative:

- 56. He was exhausted
 - (A) since he finished exercising.
 - (B) after he finished exercising.
 - (C) while he finished exercising.
 - (D) as he finished exercising.
- 57. She left the stage
 - (A) as soon as she finished singing.
 - (B) while she finished singing.
 - (C) till she finished singing.
 - (D) so that she finished singing.
- 58. There will be a test
 - (A) tomorrow. Is come fully prepared.
 - (B) tomorrow. Has come fully prepared.
 - (C) tomorrow. Have come fully prepared.
 - (D) tomorrow. Do come fully prepared.
- 59. Nadal is a true champion. He
 - (A) does play with a lot of passion.
 - (B) had play with a lot of passion.
 - (C) was play with a lot of passion.
 - (D) were play with a lot of passion.
- 60. Neither the doctor nor the nurses
 - (A) was present in the hospital.
 - (B) is present in the hospital.
 - (C) were present in the hospital.
 - (D) am present in the hospital.

Ques.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ans.	С	Α	Α	В	D	D	В	D	С	D	В	В	В	Α	Α
Ques.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Ans.	В	Α	В	В	D	В	С	Α	В	Α	Α	С	Α	С	Α
Ques.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Ans.	Α	В	В	Α	D	В	D	D	В	D	С	Α	D	Α	Α
Ques.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Ans.	С	В	Α	С	Α	С	С	С	С	Α	В	Α	D	Α	С

