

CLASS IX SAMPLE PAPER MATHS (STANDARD)

Time Allowed: 90 minutes Maximum Marks: 40

General Instructions:

- 1. The question paper contains three parts A, B and C
- 2. Section A consists of 20 questions of 1 mark each. Any 16 questions are to be attempted
- 3. Section B consists of 20 questions of 1 mark each. Any 16 questions are to be attempted
- 4 Section C consists of 10 questions based on two Case Studies. Attempt any 4 questions from each Case Studies.
- 5. There is no negative marking.

SECTION A

(Section A consists of 20 questions of 1 mark each. Any 16 questions are to be attempted)

1	١.	The name of the horizontal line in the cartesian plane which determines the position of a point is called:				
		(a) Origin (b) X-axis	(c) Y-axis	(d) Quadrants		
2	2.	To locate the position of an object or a poin (a) Parallel to each other (b) perpendicular to each other	t in a plane, we requi (c) Both (a) and (l (d) None of these	-	[1]	
3.		The point which lie on x and Y-axis is (a) (0, 8) (b) (0, 0)	(c)(4, 7)	(d) (-7, 0)	[1]	
4.	ı	Show that $0.2353535 = 0.2\overline{35}$. can be ex co-prime integers and $q \neq 0$, then p is	pressed in the form p	p/q , where p and q are	[1]	
		(a) 235 (b) 233	(c) 999	(d) 990		



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5.		lowing is equal to x2?			[1]
	(a) $x^{\frac{12}{7}} - x^{\frac{5}{7}}$	(b) $\sqrt[12]{(x^4)^{\frac{1}{3}}}$	(c) $\left(\sqrt{x^{3}}\right)$	(d) $x^{\frac{2}{4}} \times x^{\frac{6}{4}}$	
		•	()		
6.	The rationalizin	g factor of $\frac{3}{\sqrt[4]{32}}$ is			[1]
	(a) ⁴ √8	(b) $\sqrt[4]{32}$	(c) $\sqrt[4]{16}$	(d) none of these	
7.	In figure, AB E	ED, the value of x is:			[1]
	B + 62°	D/ 62° F C/36° ×			
	(a) 62 ⁰	(b) 26 ⁰	(c) 98 ⁰	(d) None of these	
8.		less than its complement (b) 480		re of this angle is (d) 81 ⁰	[1]
9.	In the figure	(b) 48^{0} , the value of \angle AOD. is	S	· /	[1]
	X+10	C ×° × +20°			
	Ā	, Q , B			
	(a) 70 ⁰	(b) 120 ⁰	(c) 50 ⁰	(d) None of these	
10.	then point(s) in	-3, 8), Q (7, -5), R (-3, - the third quadrant are: and T	-8) and T (–7, 9) are plo	otted on the graph paper,	[1]





	(b) Q and	I R			
	(c) Only I	₹			
	(d) P and	R			
11.	In the figure AD			O than /DAO	[1]
1	in the ligure AD ± 0	CD and CB \perp CD. If A0	J = BP and DP = C	Q, then ZDAQ =	1.,1
	Ĩ.	Ž			
		<			
	D " P	Q "			
	(a) ∠BPC	(b) ∠PCB	(c) ∠BPD	(d) ∠CBP	
12.	The equation $y = 5$,	in two variables, can	be written as:		[1]
-	a. 1.x+				
	b. 0.x+				
	c. 1.x+				
	d. 0 .x +				
	u. 0 .x ·	1.9 – 0			
40					[4]
13.	ABCD is a square	X and Y are points on	sides AD and BC re	espectively such that	[1]
	AY = BX then BY is	s equal to			
	D	c			
	×	/ /∀			
	×				
		<			
	A	B			
	(a) AX	(b) CY	(c) DX	(d) None of these	





14.	In the figure, $I \mid m$ and $p \mid n$. If $\angle 1 = 75^\circ$, prove that $\angle 2 = \angle 1 + \frac{1}{3}$ (of an angle x) then x must be equal to	[1]
	(a) 105° (b) 150° (c) 90° (d) None of these	
15.	I am four times as old as my son whose age is x years. The linear equation in two variables to represent this statement is	[1]
	(a) 4x=y (b) 4x>y (c) 4x <y (d)="" none="" of="" td="" these<=""><td></td></y>	
16.	Three coins were tossed 30 times simultaneously. Each time the number of heads occurring was noted down as follows: 0 ,1, 2, 2 ,1, 2 ,3, 1, 3, 0, 1, 3, 1, 1, 2, 2, 0, 1, 2, 1, 3, 0, 0,1,1,2, 3, 2, 2, 0 then the frequency of 2 is (a) 10 (b) 9 (c) 6 (d) 5	[1]
17.	To analyze the election results, the data is collected from a newspapers. The data thus collected is known as	[1]
	(a) secondary data	
	(b) raw data	
	(c) grouped data	
	(d) primary data	
18.	A triangular park ABC has sides 120m, 80m and 50m (see Fig. 12.7). A gardener Dhania has to put a fence all around it and also plant grass inside. How much area does she need to plant? Find the cost of fencing it with barbed wire at the rate of Rs.20 per metre leaving a space 3m wide for a gate on one side.	[1]





	(a) Rs. 4490	(b) Rs. 4904	(c) Rs.4940	(d) None of these	
19.	BC = 13 cm, the a	irea of the shaded			[1]
	(a) 30 cm ²	(b) 24 cm ²	(c) 6 cm ²	(d) None of these	
20.	Sides of a triangle area.	are in the ratio of	12 : 17 : 25 and its բ	perimeter is 1080 cm. Find its	[1]
	(a) 36000 cm ²	(b) 3600 cm ² (c)	36000000 cm ² (0	d) None of these	

SECTION B

(Section B consists of 20 questions of 1 mark each. Any 16 questions are to be attempted)

21	Every rational number is:	
-	a. Whole number	
	b. Natural number	
	c. Integer	
	d. Real number	
22	Which of the following is an irrational numbers	
	(a) 0.251	
	(b) $\sqrt{49}$	
	(c) 4.215215	
	(d) 5.120120012	
23	In the given figure, AD is a median. Lines BL and CM are drawn perpendicular to AD. Prove that BL.	





	PRIYAM TAYAL	
	(a) AL (b) LM (c) CM (d) CD	
24	The side QR of \triangle PQR is produced to a point S. If the bisectors of \angle PQR and \angle PRS meet at point T, then prove that \angle QTR =. (a) $\frac{2}{3}\angle$ QPR (b) $\frac{3}{4}\angle$ QPR (c) $\frac{1}{2}\angle$ QPR (d)None of these	
25	In an examination, ten students scored the following marks: 60, 58, 90, 51, 47, 81, 70, 95, 87, 99. The range of this data is	
	(a) 51 (b) 52 (c) 60 (d) 81	
26	\triangle ABC is an isosceles triangle in which AB = AC. Side BA is produced to D such that AD = AB then \angle BCD is a. (a) acute angle (b) obtuse angle (c) straight angle (d) right angle	
27	A grouped frequency distribution table with classes of equal sizes using 63-72 (72 included) as one of the class is constructed for the following data: 30, 32, 45, 54, 74, 78, 108, 112, 66, 76, 88, 40, 14, 20, 15, 35, 44, 66, 75, 84, 95, 96, 102, 110, 88, 74, 112, 14, 34, 44. The number of classes in the distribution will be: (a) 9 (b) 10 (c) 11 (d) 12	





28		distribution, 34-38,41 al when it expressed		on. The lower class limit of stribution is	
	(a) 39.5	(b) 40.5	(c) 38.5	(d) none of these	
29	The class size i	n 5 - 5.02			
	(a) 5.01	(b) 0.02	(c) 5	(d) None of these	
30	If × = 3 - 2√2, f	$x^2 + \frac{1}{x^2}$			
	(a) $6+4\sqrt{2}$	(b) $6 - 4\sqrt{2}$	(c) 6	(d) None of these then the value of x is	
31	In the figure, AE	$B DE. If \angle ABC + \angle $	$BCD = x + \angle CDE,$	then the value of x is	
•	-4	C E	→		
	(a) 90 ⁰	(b) 180 ⁰	(c) 270 ⁰	(d) None of these	
32	$\angle X = 62^{\circ}, \angle XYZ = 610^{\circ}$ find $\angle YOZ$.	= 54°. If YO and ZO are	the bisectors of ∠ XY	Z and ∠ XZY respectively of Δ XYZ,	
	(a) 116 ⁰	(b) 121 ⁰ BE + ∠ EQD is	(c) 59 ⁰	(d) None of these	
33	In figure 2, ∠D	, ► A			

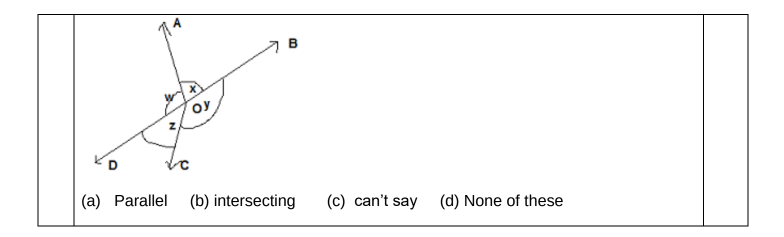


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	(a) 190°	(b) 200°	(c) 160°	(d) 180°	
34	in two groups. C AC, CD and DA (s = 9 m, BC = 40 m	nool staged a rally for cleanl one group walked through th see Fig. 12.12). Then they cle n, CD = 15 m, DA = 28 m and ind the total area cleaned by (b) 306 m ²	ne lanes AB, BC and CA; eaned the area enclose ∠B = 90º, which group	while the other through d within their lanes. If AB o cleaned more area and ing the width of the	
35		egular hexagon is $600 \sqrt{3}$	cm². Determine its pe		
	(a) 80 cm	(b) 90 cm	·	d) None of these	
36	In an isosceles to BD equals to	riangle ABC with AB = AC, D	and E are points on BC	such that BE = CD, then	
	(a) EC	(b) ED	(c) AD (d) None of these	
37	In an isosceles than . D B (a) BD	triangle ABC, AB = AC and triangle ABC, ABC, ABC, ABC, ABC, ABC, ABC, ABC,	nd CB is produced to	D. then AD is greater (d) None of these	
38	The graph of th (a) 4	e line $x - 2y = 3$., find the (b) 1	coordinates of the poi (c) – 4	ints when $x = -5$ (d) None of these	
39		vo digit number and the number linear equation of two v	,	3	
	(a) x=11-y	(b) 10x +y=121	(c) 121-10x= -y	(d) None of these	
					l



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SECTION C

Case study based questions: Section C consists of 10 questions of 1 mark each. Any 8 questions are to be attempted. Q41-Q45 are based on Case Study -1.

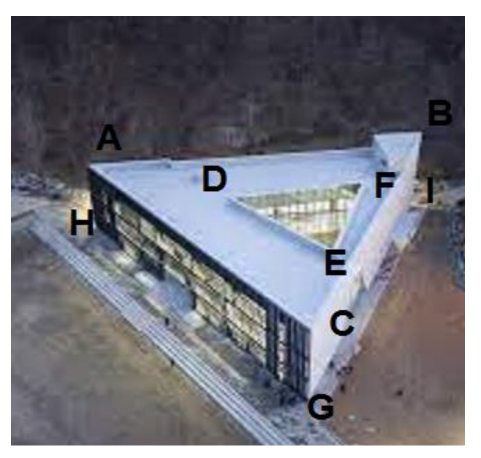
Case Study -1

Read the following passage and answer any four out of five.

The below pictures are few artificial examples of tringular shaped market building for better distribution.

Answer the following questions as per the direction.





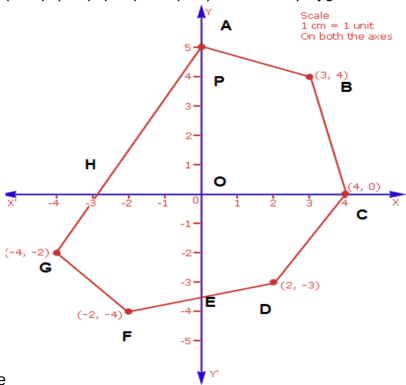
41.	In the given figure,	name the two triangle	es which are congru	ent to each other.	[1]
		(b) $\triangle HIG \cong \triangle ABC$			
42.	The side AB of ΔAE	BC equal to			[1]
	(a) GI	(b) DE	(c) HG	(d) HI	
43.	$\angle G$ is equal to the	angle			[1]
	(a) ∠ <i>C</i>	(b) ∠ <i>E</i>	(c) ∠ <i>A</i>	(d) ∠ <i>D</i>	
44.	If the area of ∆ AB0	C is 120 m ² then, it is	equals to		[1]
	(a) area of ∆DEF	(b) area of GCAH	(c) area of ∆HIG	(d) None of these	
45.	If sides of triangle I	HIG are in the ratio of	HI:GI:GH = 3:4:2,th	nen the length of BC, if the	[1]
	perimeter of ΔDEF	540 m triangle is			
	(a) 120m	(b) 240m	(c) 180m	(d) None of these	



Case Study -2

Q46-Q50 are based on Case Study -2

In the following figure, points are plotted on a graph paper in successive order (-4, -2), (-2, -4), (2, -3), (4, 0), (3, 4) and (0, 5) to obtain a polygon. Answer the following questions



as per the figure

46.	Name the figure formed by joining the points in an order is	[1]
	(a) hexagon (b) Heptagon (c) Octagon (d) None of these	
47.	The co-ordinate of point P is	[1]
	(a) (0,4) (b) (4,0) (c) (4,4) (d) None of these	
48.	The special name of the figure formed by joining B,P,O and C is	[1]
	(a) quadrilateral (b) trapezium (c) parallelogram (d) None of these	
49.	Area of the triangle formed by OAH is	[1]
	(a) -7.5 cm ² (b) 15 cm ² (c) 7.5 cm ² (d) None of these	
50.	If a mirror is placed along the Y axis, then the co-ordinate of the reflection of the point	[1]
	D is	
	(a) (-2,-3) (b) (-2,3) (c) (2,3) (d) None of these	