QuestionText	Choice1 (a)	Choice2 (b)	Choice3 ( c )	Choice4 (d)	Key
3/5 X 4/7 x 2/3=	8/35	2	3	1	а
X : 5 = 20 : 25, THE VALUE OF X =	4	3	2	5	а
LCM of 17, 5 is	75	105	85	1	С
AREA OF SQUARE HAVING 5 cm SIDE IS = SQ.CM	10	20	25	15	С
Perimeter Of triangle having sides,15cm,20cm,25cm is	60cm	65cm	80cm	100cm	а
FIND THE L.S.A OF CUBE HAVING EDGE, 8cm =SQ.CM	360	256	280	246	b
FIND THE PERIMETER OF CIRCLE OF RADIUS,14cm=CM	88	78	68	58	а
Find the Perimeter of Rhombus of side,20cm =cm.	80	40	120	60	а
Find the Mean of : 10,12,14.16,13,11,=	12	12.667	13	14	b
Find the Mode of : 12,14,13,15,12,16,12,18,12,13,=	12	13	14	16	а
15% of a number is 60,find the number. Ans =	300	400	350	450	b
The cost of 7 books is Rs. 140 Find the cost of 4 books	100	140	160	80	d
Find the simple interest for a loan of Rs.2000, at 10% rate of					
interest for 3 years.	300	600	150	75	b
2x+3y = 13 and 3x-2y=13, then x=	5	1	3	2	а
Sin 0 + cos 90 =	2	0.75	1	0	d
The permieter of a square field is 44m <sup>2</sup> . Find the area of a square.	121	196	88	242	а
One of the roots of the quadratic equation $x^2 - x - 30 = 0$ is	30	0	-5	3	С
$4^2 \div 4^3 \times 4^6 =$	4 <sup>12</sup>	<b>4</b> <sup>6</sup>	<b>4</b> <sup>9</sup>	<b>4</b> <sup>5</sup>	d
Identify the number that cannot be used as a divisor:	-5	0	4	~	b
Three or more points lying on same line are known as points.	non-collinear	collinear	fixed	centre	b