

## Mathematics 10th Class English Medium Online Test

Sr	Questions	Answers Choice
1	The product of roots, of equation $5x^2+(7-2m) x + 3 = 0$ will be:	
2	Product of the roots of the equation $3x^2-5x+7=0$ :	A. 3 <sup>7</sup> B. 7 <sup>3</sup>
3	Sum of the roots of the equation $3x^2-5x+7=0$ :	B. 5+3 D. 5 <sup>3</sup>
4	Question Image	A. P(Product of the roots) B. S (Sum of the roots) C. D (Difference of the roots) D. R (Ratio of the roots)
5	Sum of the roots =	
6	Product of two roots =	
7	$ax^2$ +bx+c=0, c is the:	A. Co-efficient B. Variable C. Factors D. Constant
8	In equation ax <sup>2</sup> +bx+c=0, a and b are:	A. Constants B. Co-efficients C. Variables D. Factors
9	Question Image	A. 1 D. 0
10	Question Image	C. 1 D1
11	Question Image	A. 214 B. 256 C. 273 D. 296
12	Question Image	C. 1
13	Question Image	
14	Question Image	A. 1 B1 C. 0 D. 2
15	Question Image	B1