## **MATHEMATICS**



**Practice Test Paper** 

PERIOD We Believe in Learning

Knowing our Numbers / Whole Numbers / Fractions

MM: 25 Time: 45 Min

## Section – A Each question carries 1 mark

		Each question	carries I mark		
Cł	noose the correct op	tion			
1.	Which of the followings is the Hindu-Arabic Numerals of CXI?				
	(a) 100	(b) 1011	(c) 111	(d) 101	
2.	How many centime	tres make 1 Km			
	(a) 100000	(b) 10000	(c) 1000	(d) 100	
3.					
	(a) 8892	(b) 2289	(c) 9822	(d) 9982	
4.	The sum of two odd number is always				
	(a) 0	(b) 100	(c) Even number	(d) Odd number	
5.	What is the value o				
	(a) 1	(b) 0	(c) 1.5	(d) Undefined	
	Section – B				
	Each question carries 2 marks				
6	How many whole symbols are those between 1022 and 12002				
0.	How many whole numbers are there between 1032 and 1209?				
7.	Solve using suitable property: $2 \times 1663 \times 50$				
8.	Find the difference by estimating each number to nearest hundreds $:5673 - 436$				
	Section – C				
	Each question carries 3 marks				
	(a) Locate $2\frac{2}{5}$ on nu (b) Convert $\frac{29}{7}$ into Find the product us	mber line	PERIOD in Learning		
Section – D Each question carries 4 marks					

11. (a) Simplify:  $5\frac{1}{6} - 3\frac{5}{9}$ (b) Shiv exercised for  $\frac{2}{3}$  hours while Vishnu exercised for  $\frac{3}{4}$  hours. Who exercised for a longer hour?

**12.** (a) What should be ded to  $9\frac{2}{3}$  to get 19?

(b) Write a fraction equivalent to  $\frac{2}{11}$ 

(*i*) Numerator 18 (*ii*) Denominator 55

