

Date 16/07/2020 Grade V - Roll no-	Student Name				
PERIODIC ASSESSMENT - 1 2020-21 GENERAL INSTRUCTION	Date	16/07/2020	Grade	V -	Roll no-
GENERAL INSTRUCTION 1. All the Questions are Compulsory Questions. 2. All the Parts of Questions must be attempted at one Place Section – A [carry 10 marks] Q 1 Fill in the blanks. [Marks a. 12,110 to the nearest ten hundred	Subject				
d. A complete angle measures e. Area is measured in units Q 2 Identify the angles as Right angle, Acute angle, Obtuse angle or Straight angle. [Mark 1) 45 = 2) 180 = 3) 240 = 4) 165 = 5) 90 = Section - B [each question carry 2 marks] Q 3[A] Write Number names: [Marks a) 4,27,38,206 = b) 76,00,01,973 =	2. All the Parts of Q 1 Fill in the bl a. 12,110 to	of Questions must anks. the nearest ten hur	ory Questions. be attempted Section – A	at one Place	[Marks 5]
Q 3[A] Write Number names: a) 4,27,38,206 = b) 76,00,01,973 =	d. A complete e. Area is more e. Area is more Q 2 Identify the 1) 45 = 2) 180 = 3) 240 = 4) 165 =	te angle measures easured in angles as Right a	units	ngle, Obtuse angle o	or Straight angle. [Marks
[B] Write the expanded form of each number. [Marks	a) 4,27,38,20	06 =	7	III.	ry 2 marks] [Marks 2]

a) 33 01 404 -	+300000+	_	_	+0+4
b) 33,91,404 =	+30000+	+		±0±4

Section – C [carry 4 marks]

Q 5 How many right angles do following figures have?



Λ	n	
\Box	ш	•

Section – D [carry 5 marks]

Q 7 Complete the table:

No.	Length	Breadth	Perimeter	Area
1	6 cm	4 cm		
2	12 cm	10 cm		
3	9 m	6 m		- 67
4	18 m	16 m		1000 1

$\odot \odot \odot \mathsf{ALL} \ \mathsf{THE} \ \mathsf{BEST} \odot \odot \odot$

