

## State Purpose of Worksheet - MODEL PAPER 1 [2019 - 2020]

[KG Class work/Home Assignment/Alternate Class work/ Revision Test/Internal Assessment/Formative Assessment/ Summative Assessment/Preboard]

Name:	Std: III	Subject: Mathematics
Date:	Term: I	Topic: NA
Maximum Marks: 40	Time Duration: 1 1/4 hr	Type of Assessment (if internal assessment):

	Answer all the question in the question paper
ı	Fill in the blanks $[4 \times 1 = 4]$
1	Name the solid shape that has one curved and two flat faces
2	One less than the greatest 4-digit number is
3	777 + 123 =
4	2000=0
II	Choose the correct answer [4 x 1 =4]
1.	900 + 23 added to 27 will give
	a) 947 b.) 950 c.) 940 d.) 923
2.	The place value of 3 in 7308 is
	a)30 b.) 300 c.) 3000 d.)3
3.	Which of these is an open figure?
	a) ( b.) ( c) ( d)
4.	Five thousand ten:
	a.) 5100 b.)5000 c.)5001 d.)5010

Ш	Match the following.	$[4 \times 1 = 4]$
1.	3000+100+9 - 430	
2.	Cuboid - 3 thousand	
3.	30 hundred - 6 faces	
4.	890-460 - 3109	
VI	Answer the following questions:	[6 x 2=12]
1	Arrange the given numbers in decreasing order using the greater  3,238 3,523 3,101 3,555 3,333	than sign.
2	Identify the pattern and write the next four numbers.	
	2,005; 2,010; 2,015; 2,020;;;;	;
3	Find the sum 4543+312	

4	Solve the problem	
	9123-8012	
5	Estimate the difference between these numbers by rounding of the numbers to the nearest tens.	
	99-63	
6.	a) Write the expanded form of 9450	
	b) Write the place value and face value of 8 in the given number <u>8</u> 529	
	by write the place value and lace value of o in the given number <u>u</u> 323	
VII	Do as directed [4 x 4 = 16]	
1.	Draw cuboid and write its properties	
		1

2.	On a Saturday night a supermarket has 478 chocolate packets on display. For the Sunday sale, they placed 156 more packets and managed to sell 556 chocolate packets overall. How many chocolate packets are left unsold?	
3.	412 people had already entered an auditorium where a musical night was taking place.288 people were still waiting in the queue outside. How many people had come for the musical night?	
4.	Round off the numbers to their nearest tens and estimate their sums. Then find the actual sums.  3394 + 4605	