M.M.-20

a). Circle

b). Cone

Q.E). 1). Add. (1)

a). 86

b). 30

+<u>23</u>

+<u>14</u>

2). Subtract	ion. (1)					
a). 65	b). 99					
- <u>24</u>	- <u>19</u>					
3). Multiply.	(1)					
a). 6 *4 =	b). 7 <u>*8=</u>					
Q.F. Solve the wo	ord Problem. (2)					
1). There are	66 students in a class. If there	are 42 boys. Find the number of girls in the class?				
2). Ram has 3	33 toffees. Meera gave him 20	toffees more. How much toffees does he has now?				
Q.G). Write the r	number name of the following.					
a). 26	b). 11					
Q.H). Write the	numerals of the following.					
a). Thirty	b). Seventeen					
Q.I). Write the tens and ones of the following. (1 marks)						
a). 66	b). 77					
Q.J). What time i	is shown by each watch					
a).	b).					
$\begin{array}{c} 10 & 12 & 1 \\ 10 & 3 & 3 \\ 8 & 7 & 6 & 5 \end{array}$		7 5 5 4 7 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5				

WIDSOM INTERNATIONAL PUBLIC SCHOOL — HARIDWAR

TIME – 1.00 HR	.00 HR P.A1 st			M.M20
	CLASS-3 rd		SUBJECT-MATHS	
Q.A). Tick the cor	rect (🗸) from t	he four options	. (5 Marks)	
1). What is ord	inal number of S	ixth?		
a). 9 th	b). 8 th	c). 6 th	d).10 th	
2). What is ord	inal name of 3 rd ?	1		
a). Third	b). Second	c). First	d). Sixth	
3). What come	s after 151?			
a). 192	b).162	c). 152	d). 150	
4). What is the	short form of 10	000+400+0+7.		
a). 1407	b).1707	c). 4017	d). 7041	
5). What is the	olace value of ur	nderlined digit 2	849	
a). 80	b).8	c). 8000	d). 800	
Q.B). Fill in the Bla	nks. (2.5 Marks)			
 2	s between -rupees coins ma ar has day is the 9 th month day comes after	ake ₹10. s. of the year.		
Q.C). Put the (′) a	and (×) mark fo	r the following :	statements. (2.5 Marks)	
 149 comes 100+200 n Saturday is 	s no vertex. (s after 147. (nake 300. (s the fifth day of r is the 9 th montl)) the week. ()	
Q.D). 1). Add. (1)				
a). 5616	b)	. 9826		
+ <u>4312</u>		+ <u>2143</u>		
2). Subtractio	on. (1)			
a). 9654	b)	. 8732		

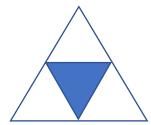
-<u>1987</u>

-<u>6123</u>

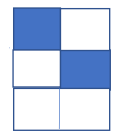
	3). Multiply. (1)		
	a). 56	b). 3	39
	<u>*6</u> 4). Divide. (1)	2	<u>\$9</u>
	a). 8)64(b).	7)57(
E).	Solve the word Problem. (2)		
)		060

- Q.I
 - 1). Rajat bought 9kg 780gm wheat, 860gm sugar and 10kg 870gm rice. What is the total weight of articles he purchased?
 - 2). Radha reads a book having 200 pages if she reads 197 pages in a weak. How much pages are left for the reading?
- Q.F). Write the fraction of each for each shaded part. (1)

a).



b).



- Q.G). Draw a watch which gives the time of 9:00 and 2:30. (2 Marks)
- Q.H). Write the number name of the following digits. (1 Marks)
 - a). 682

b). 1506