## Downloaded from <u>xxxxxxx</u>.studiestoday.com

## **CAT-MATHEMATICS**

CLASS - III

Worksheet - 7

NAME:	_			IVI.IVI-50
CLASS ROLL NO				
A .Fill in the follow	_		Section A	(1x10=10)
ii.The answer of add	lition is called	·		
iii. The place value o	f encircled numbe	r 7 <b>2</b> )6 is		
iv. The successor of	745 is	·		
v. Multiplication is re	epeated	·		
vi. The Indo Arabic n	numerals for XL is _	·		
vii. In 2/3 , 2 is the _				
viii. A	has its all four side	es equal.		
ix. 500 paisa = Rs	·			
x. There are	minutes in ha	ılf an hour.		
		SECT	TION B	
B. Choose the corre	ct answer:			(1x15=15)
i. The place value of	5 in 6758 is			
i) tens	ii) ones	iii) thousands	s iv) hundreds	
ii. 10 tens =	hundred			
i) 1	ii)10	iii) 10	0 iv) 0	
iii.The smallest num	ber that can be for	med using 0,1,6	digits only once is	
i) 106	ii) 160	iii) 016	iv) none of these	
iv. The predecessor	for 8790 is			
i) 8769	ii) 8789	iii) 8779	iv) 8791	
v. The successor of 2	2999 is			
i) 3000	ii) 2998	iii)3001	iv)none of these	
vi.The number for 7	000 + 000 + 80 + 9	is		
i) 789	ii) 7089	iii) 70809	iv) 7080	
vii. The face value of	f 8 in 9875 is			
i) 8	ii) 800	iii) 80	iv) 8000	

Downloaded from www.studiestoday.com

viii. Th	e place value of	G In 4679 Is	i iiOiii www.	studiestoday.com			
	i) 6,000	ii)600	iii) 60	iv) 6			
ix. I ar	nd X can not be	repeated more t	han	times.			
	i) 3	ii)4	iii)2	iv) 5			
x. Wha	at does XXXVI re	present.					
	i) 26	ii) 36	iii) 35	iv)34			
xi. Ho	w many paise m	akes Rs. 10					
	i)100	ii)10	iii) 1000	iv) 1			
xii.	What fraction	of the figure is s	shaded .				
	i)1/2	ii) 1/3	iii) 1/4	iv) 1/1			
xiii. How many five – rupee coins equal a twenty-rupee note.							
	i)3	ii) 5	iii) 4	iv)2			
xiv. The Republic Day falls in the month of							
	i) December	ii) August	iii) January	iv) March			
xv. Ho	xv. How many sides does a triangle have						
	i)1	ii) 3	iii) 4	iv) 2			
	SECTION C						
C Writ	e True or False	of the following:			(1x10=10)		
i. Two line segments can meet at a point.							
ii. A rectangle is an open figure.							
iii. The top number in the fraction is the denominator.							
iv. Like fractions have the same numerator.							
v. The predecessor of 7000 is 6099.							
vi. The sum of two even numbers is even.							
vii. There are two odd numbers smaller than 11.							

## SECTION D

viii. The sum is always greater than any of the addends.

ix. Subtracting one from a number gives its predecessor.

x. 100 paise makes Rs. 10

(1x5=5)

i) 217 + 0 = kilogram

ii) The numbers we add are called equal sides

iii) A square has straight sides

217 iv) A circle does not have

v) The unit to measure weight is addends

## **SECTION E**

E Solve the following problems:

(1/2 X 6=3)

CNI	Name of Charlent	Normale and a Controlled
S.No	Name of Student Rohit	Number of Candles
2	Sneh	
3	Amit	
4	Nidhi	
5	Garima	

Answer the following questions:

a)	Who has brought the maximun	number of candles and how many?		·
----	-----------------------------	---------------------------------	--	---

- b) How many candles are brought by Amit?
- c) Name the two students who have brought the same number of candles?
- d) How many candles are brought by Garima?
- e) What is the total number of candles brought by children?

Downloaded from www.studiestoday.com

