2012-13



Name:		Subject: Mathematics
	Class: III	Date:

Part -I

- 1. Draw circle around
- a. The greatest number

46578	87968	78678	90090	

b. The smallest number

78650	76767	79382	75655

c. Even number

78690	89889	23233	67677

d. Odd number

77878	87787	99990	62612	

e. Successor of 7689

7680	7690	7688	7691	

f. Predecessor of 9000

9001	9010	8999	8900

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Half-Yearly Revision paper 2012-2013

2012-13

2. Fill in the blanks.
a. The place value of the underlined digit in 46 <u>2</u> 87 is
b. The face value of the underlined digit in 12121 is
c. The successor of 6791 is
d. The predecessor of 51029 is
e. Short form of 7000+60+1 is
f. The expanded form of 29461 is
g. Number name for the numeral 3045 is
h. Smallest three digit number is
i. Greatest five digit number is
3. Write TRUE or FALSE.
a. 5647 is greater than 8989
b. 456 is an even number
c. 56 is the successor of 55
d. 2, 4, 6, 8, 10 are odd numbers
e. 4563> 563
f. 7575 is smaller than 7577

g. 99 is the smallest two digit number._____

2012-13

4.	Compare the follow	ing numbers by	putting the sign >	. < or =.
┰.	Compare the follow	ing mambers by	putting the sign -	,

- a. 456 _____ 879
- b. 5894_____5784
- c. 9080 9088
- d. 23137_____ 23104
- e. 8886_____888
- f. 2310____2301

Part- II

5. Using the numbers 4, 9, 1 create possible three digits numbers without repeating the numbers.

- 6. Form the greatest and smallest four digits number without repeating the digits from the given numbers.
- a. 4, 5, 1, 9

Greatest number	Smallest number

b. 9, 0, 2, 7

Greatest number	Smallest number

- 7. Arrange the following numbers in descending order.
 - a. 8796, 4675, 9874, 2309

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ĺ		T									
b.	b. 4512, 3452, 4125, 2354										
c.	75022, 57859, 75039, 59323										
8.	Arrange the follow	ving numbers in asce	ending orde	r.							
a.	7676, 6676, 7766,	6767									
b.	8346, 7892, 8490,	6580									
c.	98765, 98076, 978	60, 95076				-					
İ	, ,	,				7					
!											
9.	Write the face value and place value of the underlined digit.										
	Number	Face va	alue	Pla	ice value						
	65 <u>7</u> 43										
	980 <u>9</u> 0										

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	<u>2</u> 49	9							
-	<u>9</u> 810	00							
10	NA/wite the mo		or the followir						
				ig numerais.					
	23500								
	11. Represe	nt the followi	ng numbers or	ABACUS.					
	7	5687		10957	87644	1			
-									
12.	Continue th	e following nu	ımber series.						
a	. 45	50	55						
b.	100	200	300						
C.	7		700	7000					
d.	8	88			88888				

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24	:	26	28					
62	0	630	640					
	ind the follo JNDED DO\ Numbe	<u> </u>	mbers as directe		nention whet Nearest h		.	UP or
	Numbe	;I	ivearest to		ivearest ii	unureu	iveai	est tilousaliu
	8765							
	23456	i						
	1292							
	45362							
Vrit	90206		rs between 456	<u>Part</u> and 466.				
	e all the od	d numbe	rs between 456 ers between 875	and 466				
Writ	e all the od	d number		and 466				
Vrit	e all the od	en numbe	ers between 875	and 466.	7 61.	,		
Writ	e all the od e all the eve e down the a. 2345, 2	en number	ers between 875 odd numbers	and 466.	761.			

2012-13

17. Write down the next five even numbers

c. 9800, 9802, _____, ____, ____, ____

18. Find the answer in the grid and circle it.

- a. Two added to two.
- b. Number name for 12 in words.
- c. 16 rounded to nearest tens.
- d. Smallest three digit number.
- e. 2, 4, 6, 8 are even/odd numbers.
- f. 4 will be rounded up/down.

Е	Q	W	E	Q	Т	В	Т
V	U	F	Q	E	W	W	М
Е	L	0	Z	Т	E	R	М
N	K	U	G	N	L	F	K
Р	0	R	Т	K	V	S	Z
I	0	Υ	0	В	E	Α	Х
0	Т	A	D	D	0	W	N
Н	U	N	D	R	E	D	С