INTERNATIONAL INDIAN SCHOOL BURAIDAH

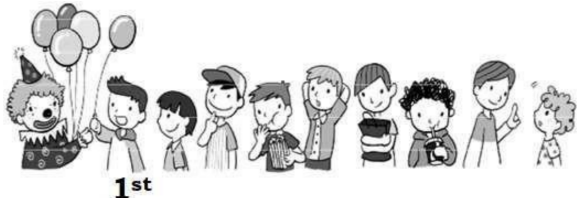
Worksheet for the Academic Year 2025-26

CLASS: 2 SUBJECT: MATHS DATE: _____

Ch #1 Numbers up to 200 & Ch#4 Numbers up to 1000

A) FILL IN THE BLANK:
1. 10 hundreds =Thousand.
2. 80 tens =hundred.
3is the greater than sign.
4is the less than sign.
5is the equal to sign.
6. Numbers that can be put in pairs or groups of 2 are called
7. Numbers that cannot be put in pairs (groups of 2) are called
8. When we write numbers from greatest to smallest, they are inorder.
9. The numbers used to tell the order or position of things are called
10. In 843, the place value of 8 is
11. In 152, the place value of 5 is
12. 10 ones = Ten
13. 10 tens = Hundred
B)GIVE THE NUMERALS FOR THE FOLLOWINGS NUMBER NAMES:
a. One hundred two b. Eight hundred eighty-nine
c. One Thousand d. One hundred sixteen
C)GIVE THE NUMBER NAMES OF THE FOLLOWING NUMERALS:
a. 95
b. 476

c. 999				
d. 300 -				
D)GIV	E THE EXPANDED FORM OF THE FOLLOWING NUM	MBERS:		
310				
142				
894				
E) Ch	noose and write the even numbers among the following:			
30, 147	7, 456, 61, 71, 287			
F) Choo	ose and write the odd numbers among the following:			
138, 64	47, 369, 178, 180,			
G) Color the first, fourth, sixth, and ninth duck.				
, ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				
b) Circl	le the third, sixth, and eighth child.			



H)	Write	the	numeral	that	comes:
11,	**1110	u	mumer ar	mai	comes.

 Before
 After
 Between

 _____, 888
 99, _____
 51_____53

 _____, 1000
 179, _____
 85_____87

 _____, 100
 779, _____
 99_____101

- I) Compare using correct sign <, > or =
- a. 146 148
- b. 105 108
- c. 180 200
- d. 501 511
- J) Ring the Greatest number

 65
 75
 33

 100
 105
 188

Ring the Smallest number

 66
 36
 8

 20
 24
 21

K)Arrange the numbers in decreasing order:

415, 451, 550 _____,

142, 145, 149 ____,___

L) Arrange the numbers in increasing order

101, 126, 92_____,____,

999, 992, 1000						
M	() Count the hur	ndred, tens and onc	ce blocks and w	rite th	ne num	bers:
a.						
				Н	T	О
	HUNDRE	DS +TEN+	ONES =			
b.					-	
HUNDREDS + TEN+ ONES = N) Fill in the missing numbers						
151					159	
		175				180
		173				100
951				9	59	
		975				

N) SOLVE

1) What are the different ways you can pack 23 shells using packets of 10s and loose ones? Make a list.

a.	b.	c.

	Packets	Single
	of 10	shells
	shells	
a		
b		
С		