## **INTERNATIONAL INDIAN SCHOOL BURAIDAH**

## **SAMPLE QUESTION PAPER /TERM-1**

Class: 2 / Subject: Maths

Name:	Adm.#			
	<b>Duration: 2 Hours</b>			
A.CHOOSE THE CORRECT ANSWER.		( 1x10=10M)		
1) 400+ 20+3 =				
a) 403 b) 423 430				
2) 10 Tens = hundred.				
a) 1 b) 3 c)5				
3) In 193 , the place value of 1 is	_•			
a) 1 b) 100 c) 10				
4) Write the number that comes just after	999			
a) 1000 b) 998 c) 2000				
5) The number name of 826 is	·			
a) eight hundred twenty six b) eight h	undred sixtytwo c) eigh	t hundred six		
6) In 234, the face value of 3 is	·			
a) 30 b) 3 c) 30				
7) The answer in addition is called				
a) subtrahend b) sum c) addends				
8) 57 + 0 =				
a) 0 b) 57 c) 56				
9) Numbers that are added are called	<del></del>			
a) subtrahend b) minuend c) add	ends			
10) is the smallest 4 - digit nu	ımber.			

a) 9999 b) 1000 c) 100			
B) WRITE True (T) OR False(F)			( 1x5=5M)
1) - is the symbol of subtraction			
2) 372-0=372			
3) 473 > 678			
4) 200+3= 203			
5)The number from which we sub	tract is called a	ddends	
C) MATCH THE FOLLOWING.			(1X5=5M)
1) 999+1	a) 0		
2) A1 B1 C1	b) 724		
3) 500+40+3	c) 1000		
4) Number after 723	d) D1 E1		
5) 576-576	f) 543		
D)SOLVE ( ANY SIX)			(2X6=12M)
Q1) Arrange the digits to make the	e smallest and t	the largest possible 3 digits	numbers.
Smallest		largest	
a) 4 ,0 , 5	<del></del>		
b) 9 , 2 , 8			
Q2) Write the expanded form of g	iven numbers.		
a) 163 = hundred +	tens +	ones =++	_
b) 897 = hundred +	_ tens + or	nes = + +	_
Q3) Arrange the following number	rs in descending	g order.	
a) 178 ,99 , 56 ,182			
b) 405 , 999 , 405 ,285			

4)Complete the pattern	•			
a.20, 30, 40,,	<i></i>			
b.\\\ , !!!, ///,,				
c.3a, 6b, 9c,,				
5)Draw the shapes that	comes next in			
the given sequence				
	$\oplus \otimes$	<b>,</b>	-	
6)Write the numbers in	the correct place ar	nd solve.		
7) Check your subtractio	on using addition			
7) Check your subtraction 7 - 5	on using addition  3 4 +			
7	3 4 +			( 4X2=8M)
- 5	+ + House the purchase the purc	hased 238 apples and 1	132 mangoes .	

ANS	 					
Q3)In class there are there to reac	. 24 of them	reached the	e class . H	low many m	ore studen	ts
Ans						