BCM SCHOOL, A SENIOR SECONDARY SCHOOL

AFFILATED TO CBSE, NEW DELHI

CLASS – II

SUBJECT – MATHEMATICS

Q1) Write the numerals for each of the following

- a) One hundred seventy five
- b) Two hundred six
- c) Six hundred thirteen

Q2) Complete the table.

Expanded Form	Short form	number name
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- a) 800+70+6
- b) _____ 354 ____
- c) 100+10+1
- d) _____ 405 ____
- e) 500+60+8 _____

Q3) Tick ($\sqrt{}$) the number which has :

a)	4 in the	hundred's place	
	421 []	542 []	374[]
b)	6 in the ten's place		
	126 []	621 []	261[]
c)	8 in the one's place		
	789 []	798 []	987 []

Q4) Write T for true and F for false statement.

- a) The greatest 3 digit number is999.(_)
- b) The place value of 5 in 653 is 500.(_)
- c) The numbers comes in between 149 and 151 is 152.(_)
- d) 566 is an odd number. (_)
- Q5) write the place value of all the digits in the following numbers

a) 356 b) 481 c) 673

Q6) Write in ascending order

a)	745,	475,	296,	754
b)	396,	851,	211,	581

Q7) Write whether the given series is in ascending order or descending order

(a) 462, 325. ,201, 110

(b) 940, 936, 932, 928

Q8) There are 25 fishes in pond. There are 23 Fishes in other pond. How many fishes are in total?

Q8) Prem saw 31 birds in one tree. He saw 16 birds in another tree. How many birds did he see in all?

Q9) There are 44 apples in one tree. There are 21 apples in another tree. How many apples are there in all?

Q10) Avni count 51 steps going to school. She count 23 steps coming back home. How many steps does she all count in?

number

Q11) Solve the following sums

a)	366 k	o) 458	c) 254
+	<u>261</u>	+ <u>154</u>	+ <u>785</u>
-			
d)	123 e) 432	
	+321	+116	
	<u>405</u>	<u>201</u>	
Q1:	2) Solve an	d write th	ne missing r
a)	1_6	b) 2_	_ 6
+	23	+	11

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