

Brain International School

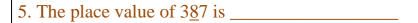
Recognised Senior Secondary School, Affiliated to CBSE Vikas Puri, New Delhi

CHAPTER-3 ADDITION MATH WORKSHEET

NAME:	CLASS: II	DATE:	
Ques.1 Count and write back	kwards from:		
a) 867 - 860			Q.Q
b) 654 - 646			∞ -∞•
Ques. 2. Write the number n	ames for the followin	g.	
1. 359 -			
2. 581 -			
3. 609 -			2_ 3
Ques. 3. Write the following	numbers in ascendin	g order.	
1. 437, 346, 265, 432, 364			30
2. 605, 431, 375, 660, 200			
Ques. 4. Fill in the blanks.			
1 is the lar	gest 2- digit number.		
2. The numeral for three hunds	red sixty-two is		

3		iç	the	smallest	3	-digit	number
J	•	12	uic	Silialicst	J	-urgit	Hullioci







Ques. 5. Solve.



c.
$$7 + 8 + 9 =$$

d.
$$6 + 0 + 6 =$$

Ques. 6. Find the sum of the numbers in each case.

	T	O
	5	3
+	3	4

	T	0
	7	3
+	2	6

Ques. 7. Solve the following questions.



1. Smita has 225 toys and her brother Sohan has 253 toys. Who has more toys?

2. Mohit got 521 scores in a game and his friend Sushant got 490 scores in the same game.

Who got less scores?





1. 890, 790, 549, 899, 456

Brain International School

Recognised Senior Secondary School, Affiliated to CBSE Vikas Puri, New Delhi

CHAPTER – 4 SUBTRACTION MATH WORKSHEET

NAM	IE:			_CLASS:	II	DATE: _			
Ques	.1 Write	e the follow	ving Oro	dinal num	bers in v	words.		£.	TO THE STATE OF TH
a) 12	2th				c) 16th -				
b) 15	5th				d) 19th				
Ques	. 2. Wri	ite the skip	countir	ng by 7,8	and 9.			3	95%
7			28		42			63	
16	24		40		56				88
9		27		45			72		90
Ques	. 3. Wh	at comes b	efore, a	ter and in	-betwee	n.			
a)		679		b)		_ 721	c)		540
d) 824 826				e) 755		757	f) 40	409	
g) 66	6			h) 597			i) 84	7	
		te the follo	wing nu						

2. 353, 746, 851, 556, 322

Ques. 5. Subtract the following.

	Н	T	0
	7	6	7
-	3	4	5

Н	Т	О
1	5	6
	3	2

Ques. 6. Subtract the following using number line.



_																					
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	Ů		-		-			*											10		

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
v		-		_			, ·													

Ques. 7. Write T for True and F for False statements,

- 1. Subtraction is taking away something.
- 2. If we subtract zero from any number, the difference is the number itself.
- 3. When we subtract a number from itself, the difference is always the number itself.