

ST. LAWRENCE HIGH SCHOOL A JESUIT CHRISTIAN MINORITY INSTITUTION 27, BALLYGUNGE CIRCULAR ROAD. KOLKATA -700019 Answer-Worksheet Number- 7



Subject : Arithmetic Class: II Date: 14-04 -2020

- A. Fill in the blanks.
- 1. 900, 901, 902, 904
- 2. 25 +15- 20 = 20 + 0
- 3. 6 hundreds + 3 tens + 2 ones= 632
- 4. How many tens are there in 265? 26.
- B. Find the difference.

1.	4 7	2. 5 2
	- 3 4	- 2 8
	1 3	2 4
	Answer: 13	Answer: 24

3.	6	0	4.	5	6
	- 3	6		- 1	7
	2	4		3	9

Answer: 24 Answer: 39

C. Find the sum.

1.	3	3	2.	1	0
	+ 2	6		+ 3	8
	1	5		8	2
	7	4		13	3 0

Answer: 7 4 Answer: 1 3 0

- D. Expand the following:
 - 1. 321 = 3 hundreds + 2 tens + 1 one or 300 + 20 +1
 - 2. 573 = 5 hundreds + 7 tens + 3 ones or 500 + 70 + 3

E. Subtract and check the answer by addition.

F. Solve the following:

1. Arik had 33 apples. He ate 17 apples. How many apples are left?

Number of apples Arik had
Number of apples he ate

. . Number of apples left

1 6

Answer: 16 apples are left.

2. Seeta has 27 cookies. Reeta has 37 cookies. How many cookies do they have in all ?

Number of cookies Seeta has Number of cookies Reeta has 27 + 37

. . Number of cookies they have in all

6 4

Answer: They have 64 cookies in all

3. There were 43 apples in a basket. If 17 apples were found rotten. How many fresh apples were there in the basket?

Number of fresh apples in the basket	2 6
Number of apples found rotten	- 17
Number of apples in the basket	4 3

Answer: There were 26 fresh apples in the basket.

4. The fruit- seller sold 30 mangoes on Monday, 45 mangoes on Tuesday and 15 mangoes on Wednesday. How many mangoes did he sell altogether?

Number of mangoes sold on Monday	3 0
Number of mangoes sold on Tuesday	4 5
Number of mangoes sold on Wednesday	+15
Number of mangoes sold altogether	90

Answer: The fruit-seller sold 90 mangoes altogether.

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