



CLASS: III

Subject: Mathematics

Date: 03/06/2020

Topic: Addition and subtraction (Introduction)

Time Limit: 30 minutes

Worksheet No. : 14

[Copy the questions and solve them on a sheet of paper date wise. Keep the worksheets ready in a file to be submitted on the opening day.]

1. Solve the following word problems :-

- a. Ritu has 2190 toy guns, she bought 3692 more toy guns. How many toy guns does she have in all?
- b. Noni got 1296 books. She got 2509 more books on the next day. How many books did she get in all?
- c. Manisha collected 6921 feathers. Then she found 2290 more feather, how many feathers did she have?
- d. Pritha had 9708 stickers. Her brother gave her 7801 more stickers. How many stickers did she have altogether?

e. Shiva read 2305 pages of a book in one day, 3972 pages in another day. How many pages did she read in all?

SUBTRACTION

Subtraction of 4 digit numbers without carrying :-

Tap on the underlined blue sentence to watch the video content of subtraction of 4-digit numbers without carrying.

[subtraction of 4-digit numbers without carrying or borrowing.](#)

Th H T O

$$\begin{array}{r} 9\ 6\ 9\ 8 \text{ ----- } \text{Minuend} \\ - 4\ 5\ 2\ 0 \text{ ----- } \text{subtrahend} \\ \hline 5\ 1\ 7\ 8 \text{ ----- } \text{Difference} \\ \hline \end{array}$$

Explanation :-

#Step 1 = $(8-0) = 8$, put 8 in Ones place.

Step 2 = $(9-2)= 7$, put 7 in Tens place.

Step 3 = $(6-5)= 1$, put 1 in Hundreds place.

Step 4 = $(9-4)= 5$, put 5 in Thousands place.

Now try to solve the following sums :-

Subtract :-

a. 8362	b. 9589	c. 9209	d. 4925
- 2221	- 3124	- 7201	- 3222
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<i>e.</i> 5989	<i>f.</i> 3759	<i>g.</i> 9087	<i>h.</i> 3059
- 2785	- 2542	- 8002	- 1032
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<i>i.</i> 7679	<i>j.</i> 5973
- 3521	- 2201
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