



CLASS : 3

Subject: Mathematics

Date: 24-04-2020

Topic: Number System

Time Limit: 30 Mintues

Worksheet No. : 6

[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. Arrange the following numbers in ascending order:-

- a. 6129, 4524, 1211,1314
- b. 2549, 5551,1219,1621
- c. 4444, 4404, 4044, 1444
- d. 5921, 6252, 5219, 2524

2. Arrange the following numbers in descending order:-

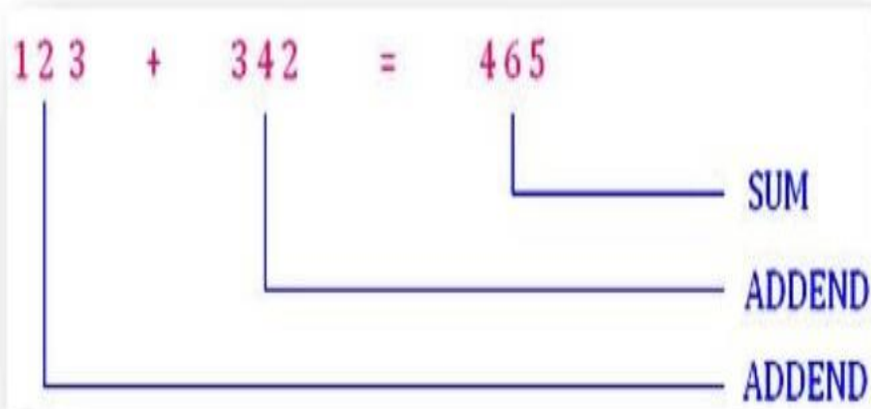
a. 9999, 9991, 9919, 9199

b. 6161, 2561, 3215, 1234

c. 8881, 8888, 8818, 8188

d. 1444, 1222, 1112, 3331

Now we are going to learn about addition of 4-digit numbers:-



3. Add:- (with no carrying)

a. 5423

b. 6262

c. 5231

+3210

+ 2413

+1116

d. 4252

+1242

Note:-

Word problem of division :-

**1.Rita has 642 pens with her. She distributed them among her 2 sons.
How many pens did each of her son get?**

Answer :-

Number of pens Rita had = 642

She distributed them Among her 2 sons.

Therefore, number of pens each son got = $642/2$

$$\begin{array}{r} 2 \overline{) 642} \quad (321 \\ \underline{6} \\ 4 \\ \underline{- 4} \\ 2 \\ \underline{- 2} \\ 0 \\ \underline{} \\ \end{array}$$

*** (Whenever value for each one is asked, we will go for Division) :**

****Follow this above mentioned process for word problem no. 3(d) of worksheet no.3 (Date 21-04-2020).**

Now try to solve the following word problems:-

a. Denny sharpened 360 pencils on Monday and distributed them among his 4 sons. How many pencils did each of his sons get?

b. Suparna had 939 books. She read those books in 3 days. How many books did she read on each day?

c. Sima had 442 chocolates. She ate those chocolates in 2 days. How many chocolates did she eat on each day?