

Subject : MATHS

21.07.2020

Class :4

### Revision

Q1. Find the sum of the following:

- $36,45,347+1,93,47,635+76,43,569$
- $985,725+4,525,925+96,738$
- $295,436,821+2,593,621+74,486$
- $8,24,36,398+2,47,593+15,49,780$
- $3,86,49,521+15,97,340+40,56,580$

Q. Find the difference between the following:

- $43,69,728$  and  $40,98,938$
- $23,75,92,169$  and  $21,96,37,483$
- $459,700,359$  and  $858,998,764$
- $1,95,47,829$  and  $98,39,959$
- $598,390,567$  and  $69,785,483$

This oppression is based on large numbers. First arrange in column then solve.

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