



## MATHEMATICS CH: 3. A TRIP TO BHOPAL

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Class: IV Sec: \_\_\_\_

1. Perform the following operations and write the answer.

$265+143=$



$1114+190=$



$2154+ 534 +3 =$



$740-299=$

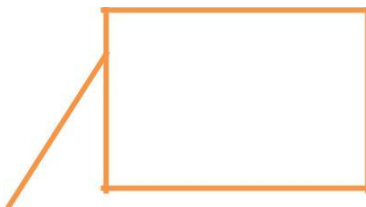


$900-515=$

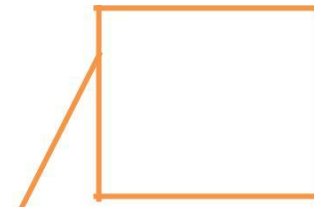


2. Work out in the given space and give the answer.

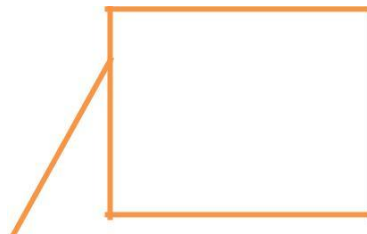
$735-203+103=$



$63 + 450 -170$



$6152+100-2481=$



$3501+89-123$



$6314+213 -678$





# INDIAN SCHOOL NIZWA - WORKSHEET

II. Use the digits to make the greatest and smallest number. Do not repeat the digits:

Digits	Greatest number	smallest number
3, 8, 1		
2, 7, 1, 4		
8, 6, 0, 4, 9		
1, 5, 3, 2		
7, 0, 4, 8		

III. Anand went on a tour to Agra. First he caught a train to cover 80km and then travelled 18km 300m by bus. Later he covered 5km 65m on a horse cart and finally he walked a distance of 2km 500m. What was the total distance travelled by Anand?

IV. The road distance from Mysore to Ooty is 164km. If the transport charge is 5 rupees/ km what will be the total fare?