SATISH CHANDRA MEMORIAL SCHOOL

CLASS: III SUBJECT: MATHEMATICS

WORKSHEET: 39

WRITING THE STATEMENTS AND SHOWING THE WORKING OUT IS MANDATORY

WORD PROBLEMS:

- 1) Anaya has a pencil 10 cm long. What will be the total length of 20 such pencils? ANS: 200cm
- 2) Neha has a 5m long cloth. If she wants to divide it among 5 of her friends. What is the length of cloth each will get?

ANS: 5m = 5x100cm = 500cm

500cm ÷ 5 = 100cm

3) Suraj's height is 340cm. Rohan is half as tall as Suraj. What is Rohan's height?

ANS:HALF means divided by 2

340 cm ÷ 2=170cm

4) Rohini has a table 30 cm long. Shreya has a table double of Rohini's table's length. Find the length of Shreya's table.

ANS: DOUBLE = 2 X

DOUBLE OF 30cm = 2 x 30cm = 60cm

5) Anil has a mango tree which is three times the height of his Tulsi plant. Length of the Tulsi Plant is 30 cm. Find the length of the mango tree?

ANS: THREE TIMES = 3 x ...
HEIGHT OF THE MANGO TREE = 3 x 30 cm =90 cm

6) Sneha travelled 891 km. Roshni travelled one-third of Sneha's distance. Find the distance travelled by Roshni.

ANS: ONE THIRD = DIVIDE THE GIVEN NUMBER BY 3
Distance travelled by Roshni = 891 km ÷ 3 = 297 km