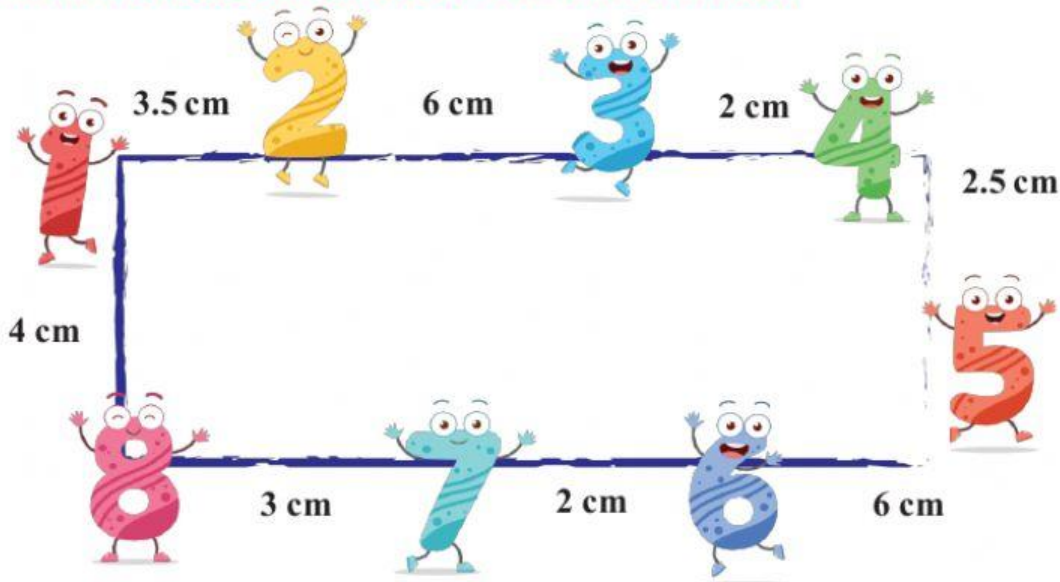


# LONG AND SHORT

NAME :

CLASS - 4

I. While playing musical game some numbers are in different positions. The distance between different numbers are shown below.



Choose 'true' or 'false' in each of the following:

(a) The distance between number 2 and number 5 is **8.5 cm**.

(b) The distance between number 4 and number 7 is **10.5 cm**.

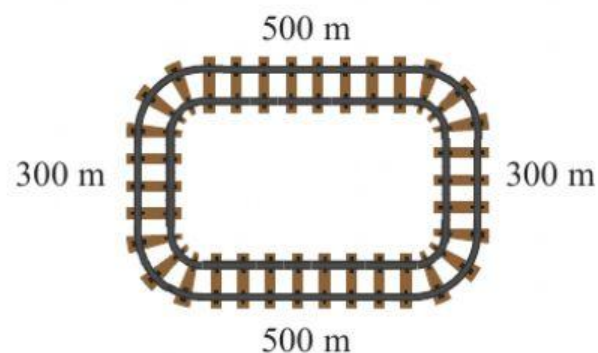
(c) The **smallest** distance between two consecutive numbers is **2 cm**.

(d) Two numbers, number 3 and number 6 are **8 cm** distance apart.

(e) The **maximum** distance between two consecutive numbers is **6 cm**.

II. Five trains ran around a track, which is as shown below. Number of rounds completed by each train are as follows :

Train No.	Number of rounds
Train 1	4
Train 2	5
Train 3	3
Train 4	6
Train 5	2



Choose the correct answer for the following questions on the basis of given information.

(1) What is the distance covered by Train 3 ?

a) 3600 m      b) 4800 m      c) 1600 m

(2) Which train ran the minimum distance and how much ?

a) Train 1, 1600 m      b) Train 2, 4800 m      c) Train 5, 3200 m

(3) What is the difference between the distance covered by Train 4 and Train 2 ?

a) 1600 m      b) 3600 m      c) 4800 m