O.P. JINDAL SCHOOL, PATRATU

JSP CAMPUS BALKUDRA, PATRATU

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Name			GRADE AV	VARDED
Class /sec: IV	Roll No	Subject: MATHEMATICS		

- (1) Fill in the blanks:
 - (a) The standard unit for measuring length is.....
 - (b) $1 \text{km.} = \dots \text{m}$
 - (c) 1 m. =.....cm
 - (d) My father's height is 135 centimetres. Then it is.....in metres
 - (e) If the distance of my school to home is 2 km, then the distance in metre is
- 2. Write a suitable unit (km, m or cm) to use the following:
 - (a) Distance from your school to home......
 - (b) Height of a tree......
 - (c) Length of your pencil......
 - (d) Length of a hundred rupee note.......
 - (e) Distance of the bus travel.......
 - (f) Height of your sister.....
 - (g) Length of your school playground.....
- 3. Five trains ran around a track, which is as shown below. Number of round 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

Answer the following questions on the basis of given information:

- (a) What is the distance covered by Train No.3?
- (b) Whose train ran the minimum distance and how much?
- (c) What is the difference between the distance covered by Train 2 and Train 5?
- 4. A School teacher measure the height of 4th class students. Read the height given below and answer the following questions.

Name of students.	Heights (in cm)
Chinu.	145cm
Dolly.	131cm
Rinky.	150cm
Ravi.	120cm
Ajju.	160cm
Sonu.	126cm

- (a) Who is the shortest student of the class?
- (b) Who is the tallest student of the class 7
- (c) Write the names of those students whose heights are less than 135cm, but more than 145m
- (d) What is the difference between the height of Sonu and Rinky?