

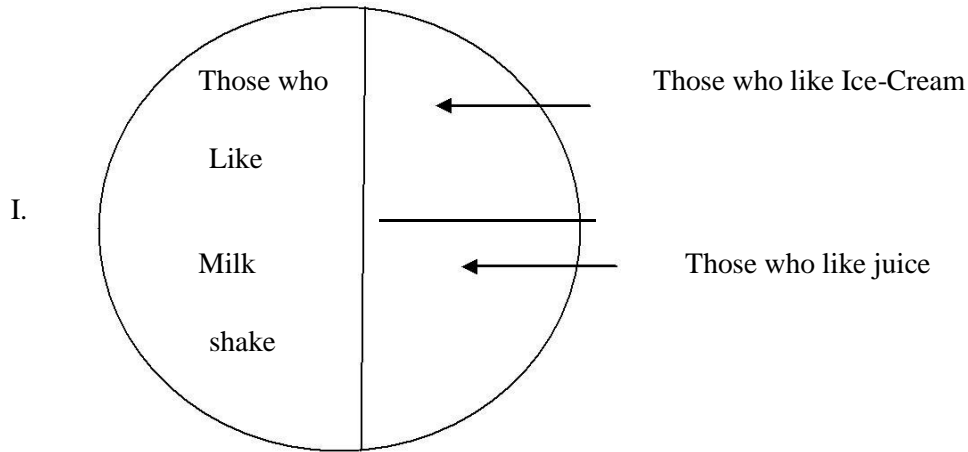


MATHEMATICS  
CH: 14. SMART CHARTS

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

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

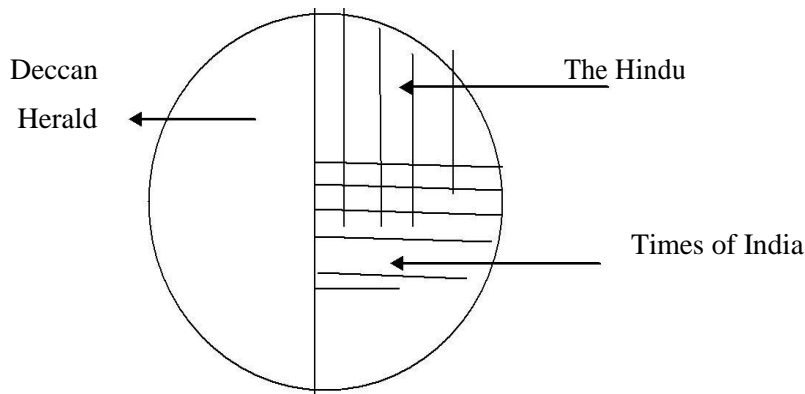
Class: IV Sec: \_\_\_\_



See the Chapati chart and answer the questions given below:

- How many children like Ice cream?  
(One – third , One – fourth , Three- fourth)
- How many like Milk Shake?  
(One – third , Half , One fourth)
- Which items are liked by equal number?  
(Milk shake and Juice , Milk shake and Ice cream, Ice- cream and Juice)
- If total numbers of children are 405 then tell the number of children like:  
(Ice – cream , Milk shake , Juice)

II. There are 160 people in an apartment. The different newspaper they read is represented in this chapatti chart:



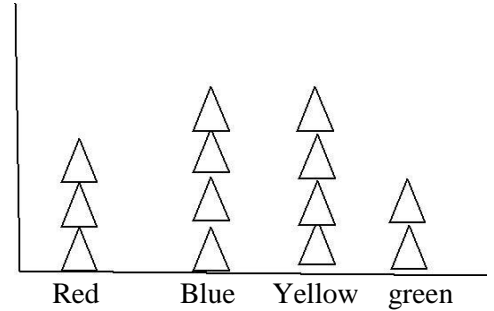


# INDIAN SCHOOL NIZWA - WORKSHEET

- 1 Which newspaper is read the most? \_\_\_\_\_
- 2 Which newspaper is read the least? \_\_\_\_\_
- 3 Find the total number of newspapers read by all? \_\_\_\_\_

III. Observe this chart and answer. 1  $\triangle$  = 4 children

- 1 Number of children who like red colour: -----
- 2 Number of children who like blue colour: -----
- 3 Total number of students: -----



IV. Number of balls sold by a shop on 6 days of a week. : Monday 17, Tuesday 12, Wednesday 20, Thursday 15, Friday 5 and Saturday 11.

- 1 How many balls were sold on all the 6 days?
- 2 On which day the balls were sold more?
- 3 On which day less number of balls were sold?
- 4 How many balls were sold on Saturday than Friday ?