## Downloaded from www.studiestoday.com

# O.P.JINDAL SCHOOL, RAIGARH (CG) 496001 Phone:07762-227042,227293,227001(Extn. 49801,49802,49804,49806), Fax: 07762-262613, website: www.opjsrgh.in;

### **WORK SHEET SUBJECT- MATHEMATICS (CLASS – IV)** (Ch. 7 & 8)

NAME OF THE STUDENT -	 SEC

NAME OF THE STUDENT	SEC
<u>Ch.No7 (Jugs &amp; l</u>	Mugs)
1. Solve the following:  a. 2Xml = 1    b. 450 ml +ml = 1   cml+ 425 ml = 1    d. 4 Xml = 1    e. 1250 mlml = 1    f. 545 ml + = 1    g. 10,450 ml =l &ml  h. 20   50 ml =ml  il +ml = 6954 ml  j. 10 Xml = 500 ml	
<ol> <li>Select whether you will use I or mI to         <ul> <li>Juice in a jar</li> <li>Milk in a cup</li> <li>Water in a fish tank</li> <li>Shampoo in a bottle</li> <li>Cooking oil in a spoon</li> <li>Medicine in a bottle</li> <li>Kerosene in a drum</li> <li>Tetra pack of milk</li> <li>A bottle of juice</li> <li>Sauce in a bottle</li> </ul> </li> </ol>	
<ul><li>3. Arrange in Column &amp; find:</li><li>a) Sum of 240   25 ml; 35   750 ml; 705 ml.</li></ul>	b) Difference of 200 I and 129 I 30 ml.
4 A hottle contains 250 ml of juice, how many such ho	attles will be required to get 5 Lof juice

## Downloaded from www.studiestoday.com

5.	Nishu bought 15 I 100 ml of kerosene Oil , Sameer bought 20 I 29 ml of kerosene oil and Meenal
	bought 25 I 600 ml of kerosene oil . How much kerosene oil did they buy altogether?

#### Ch.No.8 (Carts & Wheels)

- 1. Draw the circle with radius 3 cm & label the following:
- a. Center as O
- b. Radius as OA
- c. Diameter AB
- d. Chord PQ
- 2. Fill in the blanks with suitable answers:
  - a. A circle is a simple ...... Curve.
  - b. All radii have .....length.
  - c. ..... divides the circle into two equal parts.
  - d. Diameter of a circle is the .....chord of the circle.
  - e. The distance around the circle of the length is called its ......
- 3. Complete the table:

Circle	Α	В	С	D	F
Radius	17cm		18cm		5cm
Diameter		50cm		20cm	

4. Make any two design using compass only .