1.Table oral 05/

Subject: \_\_Maths\_\_\_\_\_\_\_\_\_\_\_ Total Marks: \_\_\_50\_\_\_\_\_\_\_

Month : \_\_ October\_ \_\_\_ Obt. Marks: \_\_\_\_\_\_\_\_\_\_\_

Theme/Unit: \_page#89 to page #144 Grand total:\_\_\_\_45+5\_\_\_\_\_

Objective/subjective:\_\_\_\_\_\_\_\_\_\_ Student ID : \_\_\_\_\_\_\_\_\_

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ class: \_2nd\_\_ Section: \_\_\_\_\_\_\_\_\_\_\_\_



2.Encicle the correct Answer. 1×10=10/

1. What is the symbol of division?

. A. + B. ÷ C. - D. ×



1. Division means repeated\_\_\_\_\_\_\_\_\_\_.

A.additiin B. Subtraction C. Division D. Multiplication

1. A fraction shows part of a whole which is divided into\_\_\_\_\_\_\_\_\_\_parts.

A.zero B. Equal C. Unequal. D. Opposite

1. Which of these shows one quarter?

A.1/2. B.1/3. C. 1/4 D. 1/5

1. Four \_\_\_\_\_\_\_\_make one whole.

A.halves. B.third C. Fourth D. Fifth

1. \_\_\_\_\_\_\_is the standard unit of length?

A .width. B.lenght. C.volume. D.mass

1. How many grams(g) in one kilograms(kg)?

A .1000. B. 100 C.10000. D. 10

1. One of the standard units of length?

A.pebble B. Meter C. handspan. D.jug

1. The amount of liquid a container can hold?

A.mass B. Length C. Capacity D.width

10. 20÷1=\_\_\_\_\_\_\_\_\_.

A.0 B. 1 C. 10 D.20

2.Solve the following. 08/

1. 5 5cm b) 7 9cm

+2 3cm - 3 8cm

\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_

c)7 1kg d)4 9kg

+2 2kg -1 9kg

\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_

4. Hina used a 5m lace for her shirt and a 4 m lace for her scarf.How much lace did she use altogether? 05/

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_= m

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_= + m

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_= m

5.Define the following. 3+3=6

A)Fraction

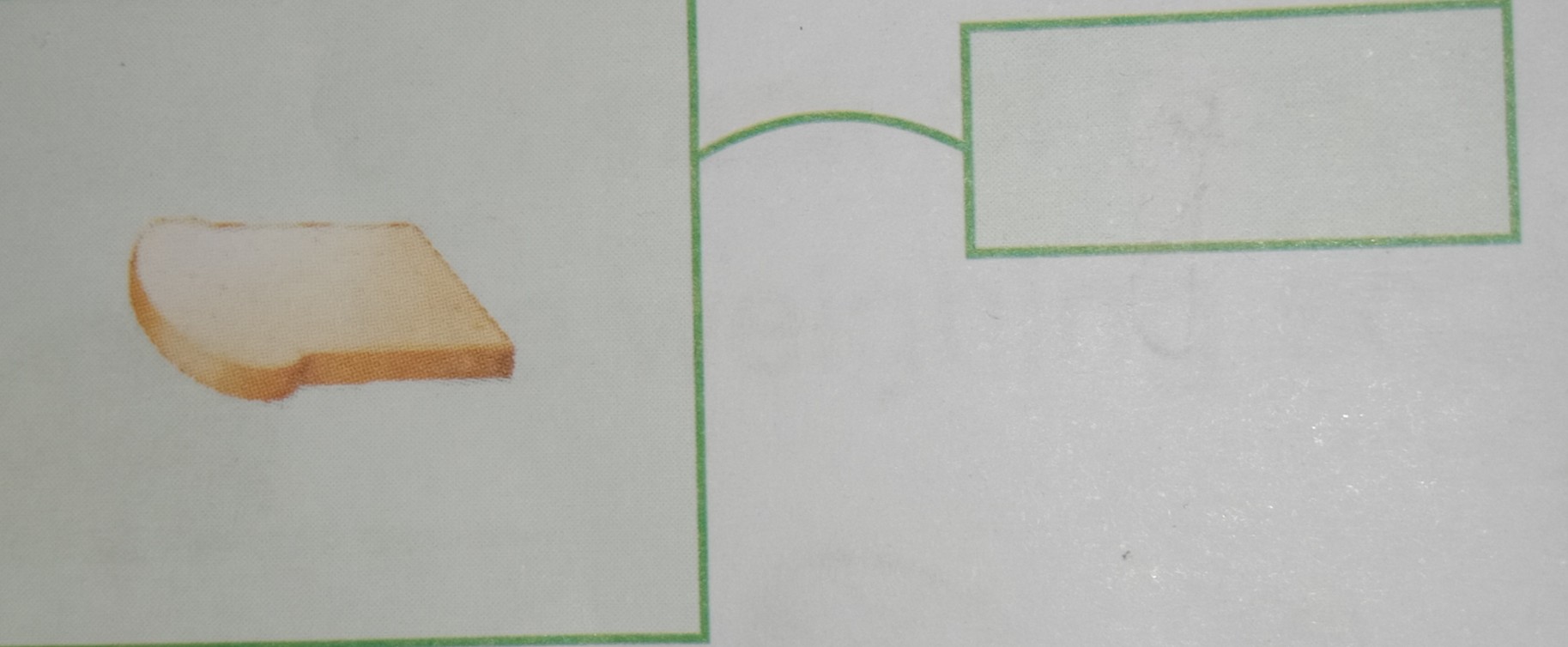
B) Capacity

6.Answer the following questions. 2 ½+2 ½ =05/

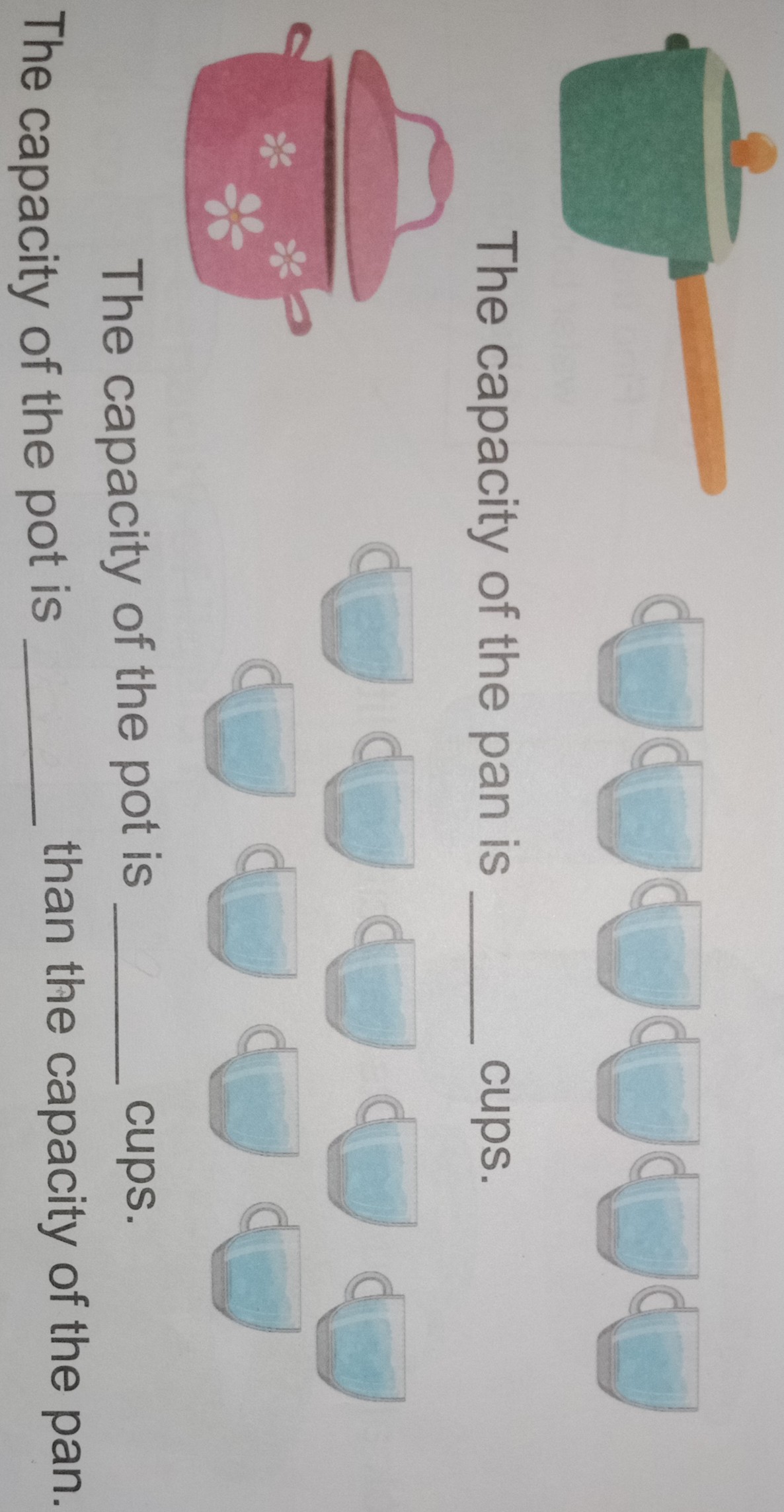
A)How many quarts make one half?

B)List a few things which are measured in kilograms?

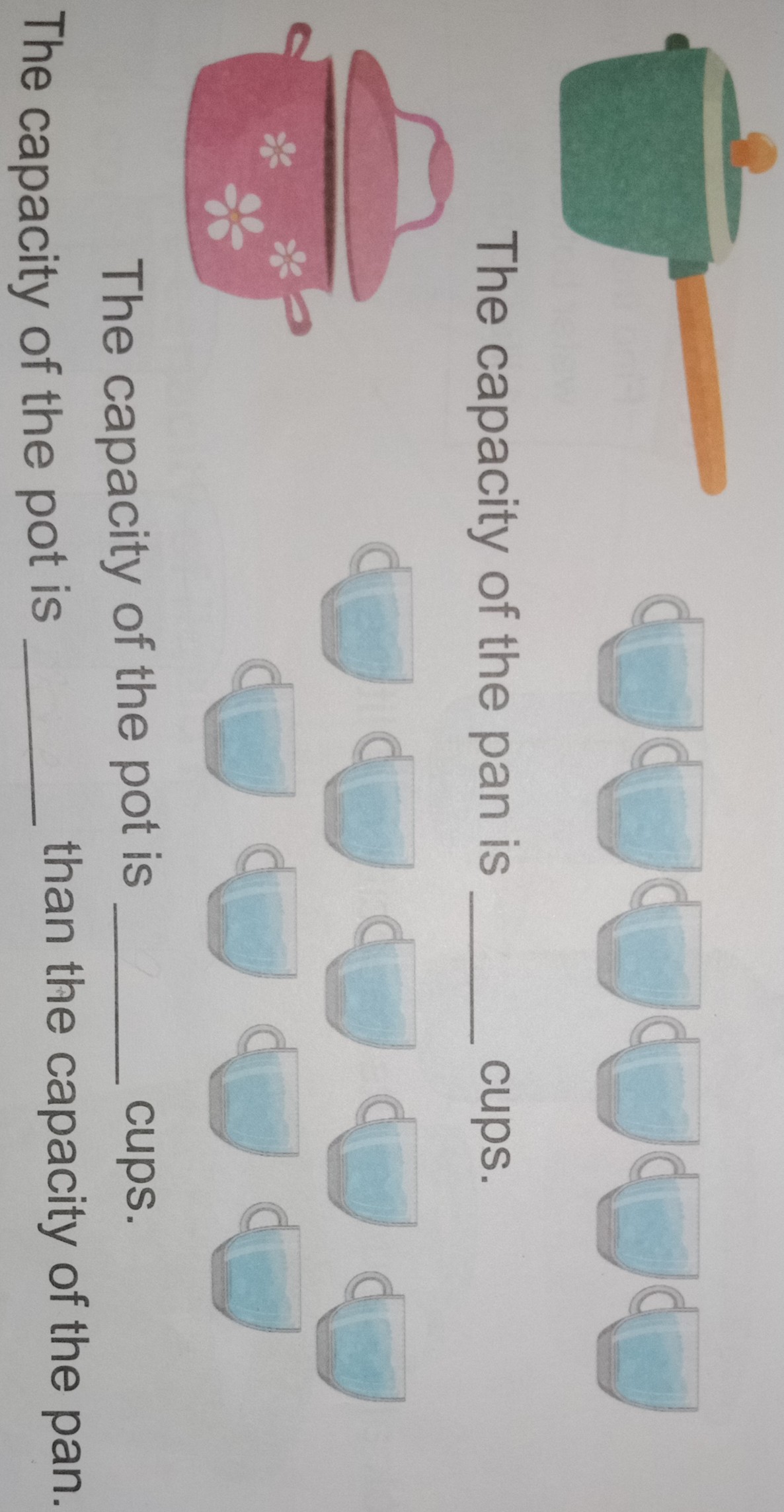
Q# 7: What unit will be used to measure following objects. /2

Q# 8: Compare the capacity of following containers. /3



The capacity of pan is \_\_\_\_\_\_\_\_\_\_ cups.



The capacity of pot is \_\_\_\_\_\_\_\_\_\_\_ cups.

The capacity of pot is \_\_\_\_\_\_\_\_\_\_\_\_ than capacity of pan.

**9.Divide the following /5**

* 1. 40÷4=\_\_\_\_\_\_
  2. 16÷2=\_\_\_\_\_\_
  3. 24÷4 =\_\_\_\_\_\_\_
  4. 9÷3 =\_\_\_\_\_\_\_
  5. 30÷10=\_\_\_\_\_\_\_\_

10.Look at the fractions and colour the shapes according to the fractions. 06/

