






















































Write the no. of mangoes that are needed to make the given glasses of mango shake :

 glass of mango shake needs =   mangoes

- a)              = mangoes
- b)         = mangoes
- c)              = mangoes
- d)              = mangoes

Study the information given below and answer the following questions :

 glass of water costs = ₹ 10
and  a small bottle of water =   glasses of water.

- (a) What is the cost of   small bottles of water ?

Ans.

- (b) If  big bottle of water =   small bottles , then what is the

cost of    big bottles ?

Ans.

PROBLEM SOLVING ABILITY 5 marks

Write the name of shapes and name of the things
You can find these shapes.

