

## Mathematics

Topic: Share equally

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

Class: \_\_\_\_\_

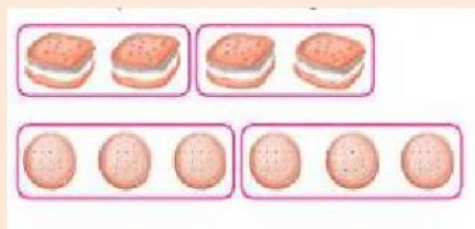
Objective: Share the objects equally into two groups

Instruction: Solve the problem in the given questions.

Q1. Put 16 beads equally into 2  
Packets. Each packet has  
\_\_\_\_\_ beads.



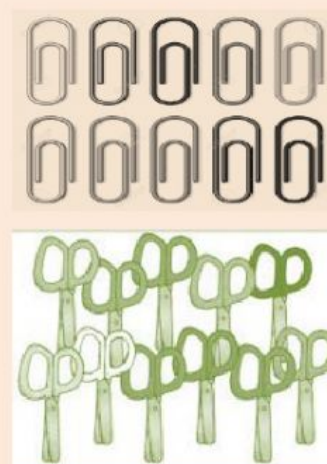
Q2. Ben and Tommy share these biscuits and cakes.  
For those that they can share equally,  
How many will each of them get?



Biscuits = \_\_\_\_\_

Cakes = \_\_\_\_\_

Q3. Jane and Jim share these stationary. For  
Those that they can share equally, how many will  
each of them get?



Scissors                      or                      Clip

\_\_\_\_\_