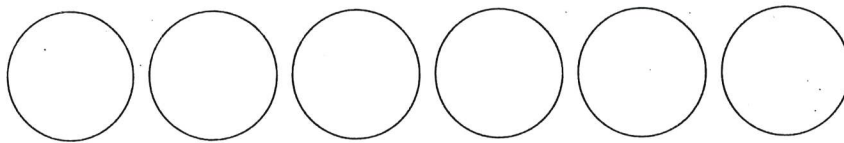
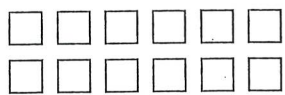


- Share the squares equally among the sets.



- Group 12 dots so that...

a) ... there are 3 dots in each set.

b) ... there are 6 dots in each set.

- Show how you could put 10 apples in baskets so that...

a) ... there are 5 apples in each basket.

b) ... there are 2 apples in each basket.

- Divide the dots into sets.

REMEMBER: If you know the number of sets, start by drawing circles for sets. If you know the number of things in each set, fill one circle at a time with the correct number of dots.

a) 10 dots; 5 sets

b) 6 dots; 3 dots in each set

_____ dots in each set

_____ sets

c) 15 dots; 5 dots in each set

d) 8 dots; 4 sets

_____ sets

_____ dots in each set