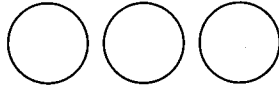


Samuel has 15 cookies. There are two ways he can share or divide his cookies equally:

- I** • He can decide how many sets (or groups) of cookies he wants to make.


For example:

Samuel wants to make 3 sets of cookies. He draws 3 circles: 

He puts one cookie at a time into the circles until he has placed 15 cookies.

- II** • He can decide how many cookies he wants to put in each set.

For example:

Samuel wants to put 5 cookies in each set. He counts out 5 cookies: 

He counts out sets of 5 cookies until he has placed 15 cookies in sets.

1. Share **20** dots equally. How many dots are in each set? **HINT: Place one dot at a time.**

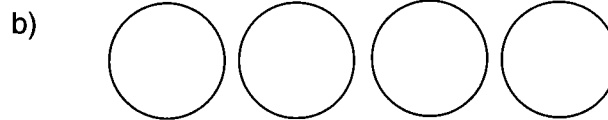
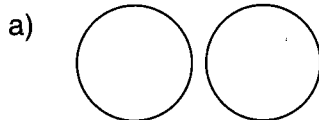
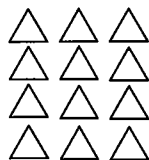


There are _____ dots in each set.

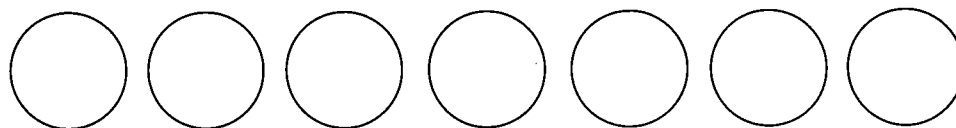



There are _____ dots in each set.

2. Share the triangles equally among the sets. **HINT: Count the triangles first.**



3. Share the squares equally among the sets.



-  4. Group the lines so that there are 3 lines in each set.



There are _____ sets.

There are _____ sets.

There are _____ sets.

5. Group **12** dots so that...

a) there are 6 dots in each set.

b) there are 4 dots in each set.