



- Complete the sentences. For every 6 squares there are circles. For every 6 squares there are driangles. For every 1 square there is a circle.
- a) Make a tower of cubes that has 3 green cubes for every 1 red cube.
  - **b)** Compare your tower to a partner's tower.

What is the same and what is different about your tower?

- 5 For every 2 pencils there are 3 rulers. Draw a picture to show this.
- Write three different 'For every ...' sentences for the cubes.





