Towers of Ten

Materials: two containers of snap cubes (one red, one blue)

- 1. Count out 5 blue cubes. Join the cubes.
- 2. Add red cubes until you have made a tower of ten.
- 3. Build as many different towers of ten as you can using only **blue** and **red** cubes.
- 4. Draw your towers. Write an addition equation to match each tower.

My tower of 10 has My tower of IO blue cubes and has ____ blue cubes red cubes. and ____ red cubes. My tower of IO My tower of IO has ____ blue cubes has ____ blue cubes and ____ red cubes. and <u>red</u> cubes.