

Name: _____

1) There are four balls in each small container. There are twice as many balls in each large container. How many balls are in two large containers?

2) Jack earns \$60 a week and always saves half of what he makes. How much will Jack save in 4 weeks?

3) In a campsite, every cabin sleeps eight people. How many people can six cabins sleep?

4) A plant doubles in size each week. After one week, it is 5 cm tall. After two weeks, it is 10 cm tall. How tall will the plant be after five weeks?

5) For every cake that Helen bakes, she needs five eggs. Helen used forty eggs to bake cakes for a school fete. How many cakes did Helen bake?

6) For every lap that Yani swims, Keli swims three laps, and Leon swims twice as many as Keli. If Yani swims eight laps, how many laps does Leon swim?

7) Each large pizza is cut into eight slices. Each small pizza is cut into six slices. Kyle buys four large and four small pizzas. How many slices of pizza does Kyle get?

8) Each competition has the same number of people competing. Competition one has six teams of six. If competition two has nine in each team, how many teams are there?