

**A)** Karina had 20 cupcakes. She put them into 4 boxes so that there was the same number of cupcakes in each box. How many cupcakes did Karina put in each box?

**B)** Rodney is having some friends over for jelly donuts. Seven donuts can fit on one plate. How many plates will Rodney need for 28 donuts?

**C)** The 24 members of the school swim team got dollar-a-miles pledges for a swim marathon they entered. The team goal is to swim 120 miles. How many miles should each swimmer swim?

**D)** There will be 370 students going on the field trip and each school bus carries 30 students. How many buses will be needed?

**E)** In art class, you made bead bracelets. If the art teacher had 176 beads and each bracelet was made using 12 beads, how many bracelets did you and your classmates make altogether?

**F)** The P.E. teacher has 182 Ping-Pong balls that have to go in metal cans for storage. If each can holds 7 balls, how many cans will your teachers fill?

**G)** 288 students and teachers went on a field trip to the Exploratorium. They used 3 busses. How many people were there on each bus?

**H)** This summer vacation Emanuel collected 132 seashells by the sea shore in 3 days. If he collected the exact same number of shells each day, how many shells were collected per day?

**I)** Your Yu-Gi-Oh card collection is getting too big, so you decide to build a display box. If each compartment holds 5 cards, how many compartments will you need so that you can display all 78 stones at once?

**J)** You are helping deliver food to families who lost power during a flood. Someone donated 279 jars of peanut butter. You have to share these jars with 9 families. How many jars of peanut butter will each family get?

**K)** The Smith family is having a cookout. Emma buys 11.75 pounds of hamburger. She makes 30 hamburgers. How much does each hamburger weight (before cooking)?

**L)** Tomás bought 3.2 ounces of sliced prosciutto to make a special panini sandwich. Each sandwich needs one slice of prosciutto that weighs 0.4 ounces. How many sandwiches can Tomás make?

**M)** Create a **Sharing Division** problem using the following math sentence:

$$125 \div 5 =$$

How many in each group?

**N)** Create a **Measurement Division** problem using the following math sentence:

$$125 \div 5 =$$

How many groups?