**Part A:**

Shade the dots in each group to correctly represent the following expressions.

1. **5 x 8**
2. **7 x 4**
3. **4 x 4**
4. **6 x 7**
5. **5 x 9**
6. **3 x 8**

**Part B:**

Read the following word problems. Create an equal groups stateent by determining how many groups you need to make and how many items you need to put in each group.

\_\_8\_\_ groups of \_\_7\_\_

Timothy has a rock collection. He has 8 jars. He wants to put 7 rocks in each jar. How many groups of rocks are there?

\_\_9\_\_ groups of \_\_4\_\_

Ryan has an empty scrapbook. It has 9 blank pages. He wants to put 4 stickers in each blank page. How many groups of stickers are there?

\_\_8\_\_ groups of \_\_9\_\_

Reese likes peanuts. She found peanuts in the kitchen. She wanted to save these peanuts into 8 jars having 9 peanuts. How many groups of peanuts does she have?

\_\_7\_\_ groups of \_\_3\_\_

Glinda has pet frogs. She bought 7 cages. She wants to store 3 frogs in each container. How many groups of frogs does she have?

\_\_5\_\_ groups of \_\_8\_\_

Lola loves eating pickles. She has a refrigerator with 5 jar of 8 pickles. How many groups of pickles does Lola have?

\_\_7\_\_ groups of \_\_2\_\_

Peter wants to put 2 gummy bears each in 7 plastic bags. How many groups of gummy bears will Peter have?

\_\_3\_\_ groups of \_\_9\_\_

Tracy likes collecting coins. She already filled 3 piggy banks with 9 coins each. How many groups of coins does has Tracy collected?

\_\_6\_\_ groups of \_\_6\_\_

Janna loves to paint. She has 6 containers of paintbrushes. Each container has 6 paintbrushes. How many groups of paintbrushes does she own?

**Part C:**

Draw the following equations into equal groups and determine the product.

* + - 1. 7 x 6 = 42
      2. 4 x 3 = 12
      3. 9 x 8 = 72
      4. 6 x 3 = 18

**Part D:**

Answer the following word problems by solving using the equal groups strategy.

Lola loves eating pickles. She has a refrigerator with 5 jar of 8 pickles. How man pickles does Lola have?

= 40 pickles

Peter wants to put 2 gummy bears each in 7 plastic bags. How many gummy bears will Peter have?

= 14 gummy bears

Janna loves to paint. She has 6 containers of paintbrushes. Each container has 6 paintbrushes. How many paintbrushes does she own?

= 26 paintbrushes