

# Equal Group Problems

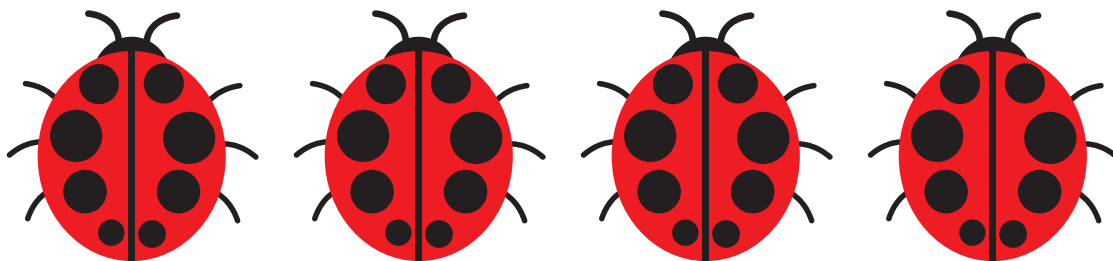
Let's review how to label the different parts of a multiplication sentence.

$$6 \times 4 = 24$$

Number of groups      Number of objects in each group      Total number of objects

## Directions

Before these lovely ladybugs fly away, write a multiplication sentence to solve each question. Label your multiplication sentences like the example above.



- 1 How many total dots are there on the lady bugs?

Multiplication sentence:  $4 \times 8 = 32$

Number of ladybugs      Number of dots on each ladybug      Total dots

- 2 How many total legs do you see?

Multiplication sentence:  $4 \times 6 = 24$

Number of ladybugs      Number of legs on each ladybug      Total legs

- 3 How many total antennae are on the lady bugs?

Multiplication sentence:  $4 \times 2 = 8$

Number of ladybugs      Number of antenna on each ladybug      Total antennae