

# Equal Groups and Repeated Addition

## Mission

Warm-up and worked example

Name: \_\_\_\_\_

Date: \_\_\_\_\_

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**YOUR MISSION** Interpret multiplication as equal groups and connect it to repeated addition.

**SMART MOVE** Draw groups or an array before relying on memory.

### Math Talk

What is the difference between 4 groups of 6 and 6 groups of 4?

My idea: \_\_\_\_\_

### New Words

| equal groups           | factor                 | product                |
|------------------------|------------------------|------------------------|
| My meaning or picture: | My meaning or picture: | My meaning or picture: |

### Worked Example

Do this example with your teacher. Say what changes and what stays the same.

- 1. Make 4 equal groups of 6 counters.
- 2. Record  $6 + 6 + 6 + 6 = 24$ .

What the example shows: \_\_\_\_\_

# Equal Groups and Repeated Addition

## Mission

Learn it and show your thinking

Name: \_\_\_\_\_

Date: \_\_\_\_\_

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**YOUR MISSION** Follow the learning path, then explain the big idea.

**SMART MOVE** Draw before asking for a rule.

[ ] **Step 1:** Make 4 equal groups of 6 counters.

[ ] **Step 2:** Record  $6 + 6 + 6 + 6 = 24$ .

[ ] **Step 3:** Record  $4 \times 6 = 24$ .

[ ] **Step 4:** Identify number of groups, size of each group, and total.

[ ] **Step 5:** Contrast with unequal groups.

**My model, drawing, or organized work:**

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**The big idea in my own words:**

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# Equal Groups and Repeated Addition

## Mission

Practice lab

Name: \_\_\_\_\_

Date: \_\_\_\_\_

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**YOUR MISSION** Use a model, equation, or explanation for every task.

**SMART MOVE** Check whether your answer is reasonable.

1. Model  $3 \times 7$ ,  $5 \times 4$ , and  $2 \times 9$ .

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2. Match group drawings to equations.

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3. Draw a model for  $6 \times 3$ .

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4. Write a story for  $4 \times 8$ .

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Choose one answer and prove it another way:

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# Equal Groups and Repeated Addition

## Mission

Challenge and final check

Name: \_\_\_\_\_

Date: \_\_\_\_\_

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**YOUR MISSION** Try an unfamiliar problem and defend your reasoning.

**SMART MOVE** A wrong first idea can still lead to a strong solution.

### Challenge Mission

There are 24 counters. Find every way to arrange them into equal groups.

My plan:

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My solution and proof:

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### Final Check

Explain what each number means in  $5 \times 7 = 35$ .

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☐ I can teach it

☐ I need practice

☐ I need help

# Equal Groups and Repeated Addition

## Mission

Reusable math tool

Name: \_\_\_\_\_

Date: \_\_\_\_\_

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**YOUR MISSION** Use this page to draw, model, organize, and check.

**SMART MOVE** Draw groups or an array before relying on memory.

### Grid Lab

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What does your drawing prove?

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