

Skip-Counting and Table Patterns

Mission

Warm-up and worked example

Name: _____

Date: _____

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YOUR MISSION Connect skip-counting to multiplication and identify patterns in a multiplication table.

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

Math Talk

What patterns do you notice in multiples of 2, 5, and 10?

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. Mark multiples of 2, 5, and 10 on a hundreds chart.
- 2. Connect the n th multiple to $n \times$ factor.

What the example shows: _____

Skip-Counting and Table Patterns

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:** Mark multiples of 2, 5, and 10 on a hundreds chart.

[] **Step 2:** Connect the n th multiple to $n \times$ factor.

[] **Step 3:** Explore even/odd results.

[] **Step 4:** Color the diagonal square facts.

[] **Step 5:** Find symmetry across the diagonal.

My model, drawing, or organized work:

The big idea in my own words:

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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. Complete selected rows and columns of a multiplication table.

2. Fill missing values in skip-counting sequences.

3. Explain why every multiple of 10 is also a multiple of 5.

4. Decide whether claims about patterns are always, sometimes, or never true.

Choose one answer and prove it another way:

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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

Find two different multiplication patterns that pass through 24 on the table.

My plan:

My solution and proof:

Final Check

How does knowing 5×6 help find 6×5 ?

☐ I can teach it

☐ I need practice

☐ I need help

Skip-Counting and Table Patterns

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

What does your drawing prove?
