

Equivalent Ratio Card Capture

Unit 3: Culinary Academy · Lesson 3-4 · EduWonderLab

UNIT 3 · LESSON 3-4 · TEACHER NOTES

Standard 6.RP.3

FORMAT Matching capture game

TIME 25–30 min

GROUPING Pairs

TOPIC Equivalent Ratios

STANDARD 6.RP.3

PREP LEVEL Light — print ratio cards and proof box

Learning goal *I can decide whether two ratios are equivalent and prove it.*

Teacher setup

- Print one card set per pair. Each card shows two ratios.
- Students decide if the ratios are equivalent, then prove it.
- A capture only counts with a written proof ($\times$, $\div$, or a table).

Materials

Ratio cards, Proof box, Multiplication/division arrows, Pencil.

Differentiation & language support

- Proof box keeps the “show why” step visible (SPED).
- Sentence stem: “These are/are not equivalent because ____.”
- ESOL: model one match aloud before students start.

Key vocabulary (English / Español):

Term	Español	What it means
equivalent	equivalente	equal in value
simplify	simplificar	to reduce to lowest terms

Quick teacher check: *Check the proof for Card 4 (the non-equivalent pair).*

Equivalent Ratio Card Capture

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Name: _____

Date: _____

Class: _____

Your goal: *I can decide whether two ratios are equivalent and prove it.*

What you need

Ratio cards, Proof box.

How to play

1. Pick a card with two ratios.
2. Decide if they are equivalent.
3. Prove it: multiply, divide, or simplify both ratios.
4. Capture the card only if your proof is written down.

Ratio Pairs

Decide if each pair of ratios is equivalent. Prove it with multiplication, division, or a table.

1. 2 : 3 and 8 : 12	2. 3 : 5 and 9 : 15
3. 4 : 6 and 2 : 3	4. 5 : 2 and 15 : 8
5. 6 : 9 and 2 : 3	6. 1 : 4 and 5 : 20
7. 7 : 3 and 21 : 9	8. 8 : 12 and 6 : 9

Proof box (show your reasoning):

Explain your thinking

Explain how simplifying both ratios can prove they are equivalent.

Sentence frame: *These ratios are ___ equivalent because ___.*

★ **Challenge:** Fix Card 4 so the two ratios become equivalent. (Change 15 : 8 to 15 : 6.)

ANSWER KEY

Teacher copy — please do not distribute to students.

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Answers

1. 2 : 3 and 8 : 12 Answer: Equivalent — $\times 4$	2. 3 : 5 and 9 : 15 Answer: Equivalent — $\times 3$
3. 4 : 6 and 2 : 3 Answer: Equivalent — $\div 2$	4. 5 : 2 and 15 : 8 Answer: NOT equivalent — $\times 3$ gives 15 : 6, not 15 : 8
5. 6 : 9 and 2 : 3 Answer: Equivalent — $\div 3$	6. 1 : 4 and 5 : 20 Answer: Equivalent — $\times 5$
7. 7 : 3 and 21 : 9 Answer: Equivalent — $\times 3$	8. 8 : 12 and 6 : 9 Answer: Equivalent — both simplify to 2 : 3

Teaching notes & look-fors

- Only Card 4 is non-equivalent.
- Two ratios are equivalent if they simplify to the same lowest-terms ratio.