

Ratio Table Bingo

Unit 3: Culinary Academy · Lesson 3-2 · EduWonderLab

UNIT 3 · LESSON 3-2 · TEACHER NOTES

Standard 6.RP.3a

FORMAT Bingo with ratio tables

TIME 25–30 min

GROUPING Small groups

TOPIC Ratio Tables

STANDARD 6.RP.3a

PREP LEVEL Light — print bingo boards and ratio-table cards

Learning goal *I can complete a ratio table and name the multiplier or divider I used.*

Teacher setup

- Print one board per student and one card set per group. Boards hold the answer values.
- Draw a card, complete the table, and mark the answer only after showing the multiplier used.
- First to four in a row wins, but every mark must be justified.

Materials

Bingo boards, Ratio-table cards, Operation arrows, Pencil.

Differentiation & language support

- Operation arrows show $\times 3$ or $\div 2$ between rows (SPED).
- Sentence stem: “I multiplied both parts by ____.”
- ESOL: keep both columns labeled with the same units.

Key vocabulary (English / Español):

Term	Español	What it means
ratio table	tabla de razones	a table of equivalent ratios
multiplier	multiplicador	the number you multiply by

Quick teacher check: *Ask a student to show the multiplier on Card 5 (4 : 3, first value 24).*

Ratio Table Bingo

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Name:

Date:

Class:

Your goal: *I can complete a ratio table and name the multiplier or divider I used.*

What you need

Bingo board, Ratio-table cards.

How to play

1. Draw a card. It shows a ratio and one given value.
2. Find the missing value by scaling both parts the same way.
3. Say the multiplier you used.
4. Mark the answer on your bingo board.

Ratio-Table Cards

Complete each ratio table, then name the multiplier you used before marking your board.

1. Ratio 2 : 5. First column shows 6. Find the second value.	2. Ratio 3 : 4. First column shows 15. Find the second value.
3. Ratio 1 : 6. First column shows 8. Find the second value.	4. Ratio 5 : 2. First column shows 25. Find the second value.
5. Ratio 4 : 3. First column shows 24. Find the second value.	6. Ratio 2 : 7. First column shows 14. Find the second value.
7. Ratio 6 : 5. First column shows 30. Find the second value.	8. Ratio 3 : 8. First column shows 21. Find the second value.

Record your work (table + multiplier):

Explain your thinking

Explain why you must multiply (or divide) both parts of a ratio by the same number.

Sentence frame: *I multiplied both parts by ____, so the ratios stay equivalent.*

★ **Challenge:** *Card 3 used $\times 8$. Build a ratio table with three rows for $1 : 6$ ($\times 2$, $\times 5$, $\times 8$).*

ANSWER KEY

Teacher copy — please do not distribute to students.

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Answers

1. Ratio 2 : 5. First column shows 6. Find the second value. Answer: 15 ($\times 3$)	2. Ratio 3 : 4. First column shows 15. Find the second value. Answer: 20 ($\times 5$)
3. Ratio 1 : 6. First column shows 8. Find the second value. Answer: 48 ($\times 8$)	4. Ratio 5 : 2. First column shows 25. Find the second value. Answer: 10 ($\times 5$)
5. Ratio 4 : 3. First column shows 24. Find the second value. Answer: 18 ($\times 6$)	6. Ratio 2 : 7. First column shows 14. Find the second value. Answer: 49 ($\times 7$)
7. Ratio 6 : 5. First column shows 30. Find the second value. Answer: 25 ($\times 5$)	8. Ratio 3 : 8. First column shows 21. Find the second value. Answer: 56 ($\times 7$)

Teaching notes & look-fors

- If you change only one part, the ratio is no longer equivalent.
- Card 5: $4 \times 6 = 24$, so $3 \times 6 = 18$.