

Multiplication Game: "I Have... Who Has..."

How to play the game:

- Distribute the cards randomly to your students. Some students may get more than one card.
- Select a student to begin by reading their card aloud.
(example: I have 25. Who has 6×6 ?)
- The child whose card comes next, will then read their card.
(example: I have 36. Who has 9×3 ?) And so on.
- Students must listen for their turn and try not to break the chain.
- When the chain circles around to the first student, the game is over.

Suggestions:

- Print out the "I Have, Who Has" flashcards on card stock and laminate them so they will last for many years to come.
- Practice the game once with your students so they understand how the game works, then see if they can "beat the timer." Set a timer for 2 minutes, 5 minutes, or whatever. Challenge them to finish the game before timer beeps.

Answer Chain:

- | | |
|---------------------------------------|---------------------------------------|
| a. I have 35. Who had 4×4 ? | n. I have 42. Who has 8×8 ? |
| b. I have 16. Who has 10×3 ? | o. I have 64. Who has 8×6 ? |
| c. I have 30. Who has 3×8 ? | p. I have 48. Who has 7×1 ? |
| d. I have 24. Who has 5×5 ? | q. I have 7. Who has 9×7 ? |
| e. I have 25. Who has 6×6 ? | r. I have 63. Who has 9×6 ? |
| f. I have 36. Who has 9×3 ? | s. I have 54. Who has 8×9 ? |
| g. I have 27. Who has 7×7 ? | t. I have 72. Who has 3×2 ? |
| h. I have 49. Who has 3×3 ? | u. I have 6. Who has 10×10 ? |
| i. I have 9. Who has 7×3 ? | v. I have 100. Who has 5×5 ? |
| j. I have 21. Who has 9×5 ? | w. I have 25. Who has 8×7 ? |
| k. I have 45. Who has 8×5 ? | x. I have 56. Who has 7×4 ? |
| l. I have 40. Who has 4×5 ? | y. I have 28. Who has 8×0 ? |
| m. I have 20. Who has 7×6 ? | z. I have 0. Who has 7×5 ? |

Multiplication

I have... Who has....

I have 35.

Who has

$$4 \times 4?$$

Multiplication

I have... Who has....

I have 16.

Who has

$$10 \times 3?$$

Card A

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Card B

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Multiplication

I have... Who has....

I have 30.

Who has

$$3 \times 8?$$

Multiplication

I have... Who has....

I have 24.

Who has

$$5 \times 5?$$

Card C

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Card D

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Multiplication

I have... Who has....

I have 25.

Who has

$$6 \times 6?$$

Multiplication

I have... Who has....

I have 36.

Who has

$$9 \times 3?$$

Card E

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Multiplication

I have... Who has....

I have 27.

Who has

$$7 \times 7?$$

Card F

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Multiplication

I have... Who has....

I have 49.

Who has

$$3 \times 3?$$

Card G

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Card H

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Multiplication

I have... Who has....

I have 9.

Who has

$$7 \times 3?$$

Multiplication

I have... Who has....

I have 21.

Who has

$$9 \times 5?$$

Card I

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Card J

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Multiplication

I have... Who has....

I have 45.

Who has

$$8 \times 5?$$

Multiplication

I have... Who has....

I have 40.

Who has

$$4 \times 5?$$

Card K

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Card L

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Multiplication

I have... Who has....

I have 20.

Who has

$7 \times 6?$

Multiplication

I have... Who has....

I have 42.

Who has

$8 \times 8?$

Card M

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Card N

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Multiplication

I have... Who has....

I have 64.

Who has

$8 \times 6?$

Multiplication

I have... Who has....

I have 48.

Who has

$7 \times 1?$

Card O

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Card P

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Multiplication

I have... Who has....

I have 7.

Who has

$$9 \times 7?$$

Multiplication

I have... Who has....

I have 63.

Who has

$$9 \times 6?$$

Card Q

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Card R

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Multiplication

I have... Who has....

I have 54.

Who has

$$8 \times 9?$$

Multiplication

I have... Who has....

I have 72.

Who has

$$3 \times 2?$$

Card S

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Card T

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Multiplication

I have... Who has....

I have 6.

Who has
 $10 \times 10?$

Multiplication

I have... Who has....

I have 100.

Who has
 $5 \times 5?$

Card U

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Multiplication

I have... Who has....

I have 25.

Who has
 $8 \times 7?$

Card V

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Multiplication

I have... Who has....

I have 56.

Who has
 $7 \times 4?$

Card W

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Card X

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Multiplication

I have... Who has....

Multiplication

I have... Who has....

I have 28.

I have 0.

Who has
 $8 \times 0?$

Who has
 $7 \times 5?$

Card Y

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Card Z

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Answer Chain

- | | | |
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| h. I have 49. Who has $3 \times 3?$ | q. I have 7. Who has $9 \times 7?$ | z. I have 0. Who has $7 \times 5?$ |
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