## I Have...Who Has...

How to play the game:


- The student who has the card with the correct answer to the previous student's "Who Has..." question reads their card aloud. (example: I have 7. Who has $10+5$ ?) 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 the timer goes off.

Answer Chain:
A: I have 14. Who has $3+4$ ?
K: I have 1. Who has $6+4$ ?
B: I have 7. Who has $0+5$ ?
L: I have 10. Who has $2+1$ ?
C: I have 5. Who has $1+7$ ?
M: I have 3. Who has $7+5$ ?
D: I have 8. Who has $6+9$ ?
E: I have 15 . Who has $2+2$ ?
F: I have 4. Who has $8+3$ ?
P: I have 6. Who has $10+10$ ?
G: I have 11. Who has $4+5$ ?
Q: I have 20. Who has $0+0$ ?
H: I have 9. Who has $9+8$ ?
I: I have 17. Who has $7+6$ ?
J : I have 13. Who has $0+1$ ?
R: I have 0. Who has $9+9$ ?
S: I have 18. Who has $10+9$ ?
T: I have 19. Who has $7+7$ ?



I Have...Who Has... Addition Game

## I have



## Who has

## $\square$ ■ ? ?

## Card I

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Card K

I Have...Who Has... Addition Game

## I have



Who has

## $0+1 ?$

## Card J

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I Have...Who Has... Addition Game

## I have



Who has


Card L



## Fold this page in half to store the cards in when not in use.

## Answer Chain:

A: I have 14. Who has $3+4$ ?

B: I have 7. Who has $0+5$ ?
C: I have 5. Who has $1+7$ ?

D: I have 8. Who has $6+9$ ?

E: I have 15. Who has $2+2$ ?

F: I have 4. Who has $8+3$ ?

G: I have 11. Who has $4+5$ ?

H: I have 9. Who has $9+8$ ?

I: I have 17. Who has $7+6$ ?

J: I have 13. Who has $0+1$ ?

K: I have 1. Who has $6+4$ ?

L: I have 10. Who has $2+1$ ?

M: I have 3. Who has $7+5$ ?

N : I have 12. Who has $8+8$ ?
O: I have 16. Who has $4+2$ ?

P: I have 6. Who has $10+10$ ?

Q: I have 20. Who has $0+0$ ?

R: I have 0. Who has $9+9$ ?

S: I have 18. Who has $10+9$ ?

T: I have 19. Who has $7+7$ ?

