## 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 \$1.35. Who has 50\&?)
- 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 $50 \not \subset$. Who has $\$ 4.05$ ?) 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 $\$ 1.30$. Who has 70\&?
B: I have $70 \not \subset$. Who has $\$ 2.10$ ?
C: I have \$2.10. Who has 40\&?
D: I have 40\&. Who has $\$ 4.30$ ?
E: I have $\$ 4.30$. Who has $90 \not \subset$ ?
F: I have 90\&. Who has \$1.15?
G: I have \$1.15. Who has $35 \not \subset$ ?
H: I have $35 \not \subset$. Who has $\$ 1.00$ ?
I: I have $\$ 1.00$. Who has $75 \not \subset$ ?
J: I have $75 \not \subset$. Who has $\$ 3.05$ ?
K: I have \$3.05. Who has $45 \not \subset$ ?

L: I have $45 \not \subset$. Who has $\$ 3.50$ ?
M: I have $\$ 3.50$. Who has $15 \not \subset$ ?
N : I have $15 \not \subset$. Who has $\$ 4.75$ ?
O: I have $\$ 4.75$. Who has $85 \not \subset$ ?
P: I have 85\&. Who has $\$ 2.15$ ?
Q: I have $\$ 2.15$. Who has 30 ?
R: I have $30 \not \subset$. Who has $\$ 2.55$ ?
S: I have \$2.55. Who has 80\&?
T: I have $80 \not \subset$. Who has $\$ 4.60$ ?
U: I have $\$ 4.60$. Who has $25 \not \subset$ ?
V: I have 25\&. Who has $\$ 3.70$ ?
W: I have \$3.70. Who has 95\&?

X: I have 95\&. Who has $\$ 2.00$ ?
Y: I have $\$ 2.00$. Who has $10 \not \subset$ ?
Z: I have $10 \not \subset$. Who has $\$ 3.25$ ?
AA: I have $\$ 3.25$. Who has $65 \phi$ ?
BB: I have 65申. Who has $\$ 1.35$ ?
CC: I have $\$ 1.35$. Who has 50 $\$$ ?
DD: I have $50 \not \subset$. Who has $\$ 4.05$ ?
EE: I have $\$ 4.05$. Who has $60 \&$ ?
FF: I have 60ф. Who has $\$ 2.65$ ?
GG: I have $\$ 2.65$. Who has 20\&?
HH: I have 20\&. Who has \$1.30?

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

Canadian Currency Game

## I have



Who has 70\&?

Card A

I Have ... Who Has ...
Canadian Currency Game

## I have



Who has 40\&?

Card C

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

Canadian Currency Game

## I have



Who has \$2.10?

Card B

I Have ... Who Has ...
Canadian Currency Game

## I have



## Who has $\$ 4.30$ ?

Card D

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

Canadian Currency Game

## I have



Who has 90\&?

Card E

I Have ... Who Has ...
Canadian Currency Game

## I have



Who has $35 ¢ ?$

Card G

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

Canadian Currency Game

## I have



Who has \$1.15?

Card F

I Have ... Who Has ...

## Canadian Currency Game

## I have



## Who has \$1.00?

Card H

I Have ... Who Has ...
Canadian Currency Game

## I have



Who has 75\&?

Card I

I Have ... Who Has ...
Canadian Currency Game

## I have



Who has 45¢?

Card K

I Have ... Who Has ...
Canadian Currency Game

## I have



Who has \$3.05?

Card J

Canadian Currency Game

## I have



## Who has $\$ 3.50$ ?

Card L

I Have ... Who Has ...
Canadian Currency Game

## I have



Who has $15 \not \subset ?$

Card M

Canadian Currency Game

## I have



Who has $85 \not \subset ?$

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

Canadian Currency Game

## I have



## Who has $\$ 4.75$ ?

Card N

## Canadian Currency Game

## I have



Who has $\$ 2.15$ ?

Card P

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

Canadian Currency Game

## I have



## Who has 30\&?

Card Q

## I have



Who has 80¢?

Card S
I Have ... Who Has ...
Canadian Currency Game

## I have



## Who has $\$ 2.55$ ?

Card R

I Have ... Who Has ...

## Canadian Currency Game

## I have



## Who has $\$ 4.60$ ?

Card T

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

Canadian Currency Game

## I have



Who has $25 \not \subset ?$

Card U

I Have ... Who Has ...
Canadian Currency Game

## I have



Who has 95¢?

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

Canadian Currency Game

## I have



## Who has $\$ 3.70$ ?

Card V

## I have



## Who has $\$ 2.00$ ?

Card X

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

Canadian Currency Game

## I have



Who has 10\&?

Card Y

I Have ... Who Has ...
Canadian Currency Game

## I have



Who has $65 \not \subset ?$

Card AA

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

Canadian Currency Game

## I have



Who has $\$ 3.25$ ?

Card Z

I Have ... Who Has ...
Canadian Currency Game

## I have



Who has \$1.35?

Card BB

I Have ... Who Has ...
Canadian Currency Game

## I have



## Who has 50¢?

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

Canadian Currency Game

## I have



## Who has \$4.05?

Card DD

## Canadian Currency Game

## I have



## Who has $\$ 2.65$ ?

Card FF

## I Have ．．．Who Has ．．．

## I have



## Who has 20\＆？

## I Have ．．．Who Has ．．．

## I have



## Who has \＄1．30？

## Answer Chain：

A：I have \＄1．30．Who has 70\＆？
B：I have $70 \not \subset$ ．Who has $\$ 2.10$ ？
C：I have \＄2．10．Who has 40\＆\＆？
D：I have $40 \not \subset$ ．Who has $\$ 4.30$ ？
E：I have \＄4．30．Who has 90\＆？
F：I have $90 \not \subset$. Who has \＄1．15？
G：I have \＄1．15．Who has 35ф？
H：I have 35ф．Who has \＄1．00？
I：I have \＄1．00．Who has 75\＆？
J：I have $75 \not \subset$ ．Who has \＄3．05？
K：I have \＄3．05．Who has 45¢ ？

L：I have $45 \not \subset$ ．Who has $\$ 3.50$ ？
M：I have \＄3．50．Who has $15 \not \subset$ ？
N：I have 15申．Who has \＄4．75？
O：I have \＄4．75．Who has 85\＆？
P：I have 85申．Who has \＄2．15？
Q：I have \＄2．15．Who has 30\＆？
R：I have $30 \not \subset$ ．Who has $\$ 2.55$ ？
S：I have $\$ 2.55$ ．Who has 80\＆？
T：I have 80ф九．Who has \＄4．60？
U：I have \＄4．60．Who has 25\＆？
V：I have $25 \not \subset$ ．Who has $\$ 3.70$ ？
W：I have \＄3．70．Who has 95ø̨？

X：I have 95申．Who has \＄2．00？
Y：I have \＄2．00．Who has $10 \not \subset$ ？
Z：I have $10 \not \subset$ ．Who has $\$ 3.25$ ？
AA：I have \＄3．25．Who has 65申？
BB：I have 65ø．Who has \＄1．35？
CC：I have \＄1．35．Who has 50ø？
DD：I have 50\＆九．Who has \＄4．05？
EE：I have \＄4．05．Who has 60ф？
FF：I have 60¢．Who has $\$ 2.65$ ？
GG：I have $\$ 2.65$ ．Who has 20\＆？
HH：I have 20ф．Who has \＄1．30？

Cut this section out and fold it in half to store the cards in when not in use．

