## 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 $5 \not \subset$. Who has $2 \not \subset ?$ ?

I Have...Who Has...
I have

Who has 2\&? Cord A

I Have...Who Has..

- 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 $2 \not \subset$. Who has $10 \not \subset$ ? 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


D: I have 11øc. Who has 20ø\&?
E: I have $20 \not \subset$. Who has $22 \not \subset ?$
F: I have $22 \not \subset$. Who has $7 \not \subset$ ?
G: I have $7 \not \subset$. Who has $1 \not \subset ?$
H: I have 1申. Who has 25\&?
I: I have $25 \not \subset$. Who has $16 \not \subset ?$
J: I have $16 \not \subset$. Who has $3 \not \subset ?$
K: I have $3 \not \subset$. Who has $4 \not \subset$ ?
L: I have $4 \not \subset$. Who has $26 \not \subset ?$
M: I have $26 \not \subset$. Who has $15 \not \subset$ ?
N: I have 15ф. Who has 6ф?
O: I have 6\&̆. Who has 9ф¢?

S: I have $27 \not \subset$. Who has $40 \not \subset ?$
T: I have $40 \not \subset$. Who has $28 \not \subset ?$
U: I have $28 \not \subset$. Who has $35 \not \subset ?$
V: I have $35 \not \subset$. Who has $12 \not \subset$ ?
W: I have $12 \not \subset$. Who has $14 \not \subset$ ?
X: I have $14 \not \subset$. Who has $8 \not \subset$ ?
Y: I have 8ø丸. Who has 36 $\not \subset$ ?
Z: I have 36ø̆. Who has 32ø̨?
AA: I have $32 \not \subset$. Who has $13 \not \subset$ ?
BB: I have 13ф́. Who has 42ø¢?
CC: I have $42 \not \subset$. Who has $29 \not \subset ?$
DD: I have $29 \not \subset$. Who has $5 \not \subset ?$






## I have



Card S

## Who has 28\&?

Card T


## I Have...Who Has... Money (Basic) <br> I have



Who has 36¢?

I Have...Who Has... Money (Basic)
I have




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

## Answer Chain：

A：I have 5ø̨．Who has $2 \not \subset$ ？
B：I have $2 \not \subset$ ．Who has $10 \not \subset$ ？
C：I have10ø丸．Who has $11 \not \subset ?$
D：I have 11øc．Who has 20\＆\＆？
E：I have $20 \not \subset$ ．Who has 22ø̨？
F：I have $22 \not \subset$ ．Who has $7 \not \subset$ ？
G：I have $7 \not \subset$ ．Who has $1 \not \subset$ ？
H：I have 1 $\not \subset$. Who has 25ф ？
I：I have $25 \not \subset$. Who has $16 \not \subset ?$
J：I have 16申．Who has 3ф？
K：I have $3 \not \subset$ ．Who has $4 \not \subset$ ？
L：I have $4 \not \subset$ ．Who has $26 \not \subset$ ？
M：I have $26 \not \subset$ ．Who has $15 \not \subset$ ？

P：I have $9 \not \subset$ ．Who has $21 \not \subset ?$
Q：I have $21 \not \subset$ ．Who has 50ф？
R：I have $50 \not \subset$ ．Who has $27 \not \subset ?$
S：I have $27 \not \subset$ ．Who has $40 \not \subset ?$
T：I have 40ø丸．Who has 28ø̨？

V：I have 35ø̆．Who has $12 \not \subset$ ？
W：I have $12 \not \subset$ ．Who has $14 \not \subset$ ？
X：I have $14 \not \subset$ ．Who has $8 \not \subset$ ？
Y：I have 8申．Who has 36 $\not \subset$ ？
Z：I have 36申．Who has 32ø¢？
AA：I have $32 \not \subset$ ．Who has 13ø¢？
BB：I have 13ф́．Who has 42ø¢？

## Kəuow

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