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 $\frac{2}{3}$. Who has who has $\frac{3}{5}$?)





- 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 $\frac{3}{5}$. Who has $\frac{7}{8}$?) And so on.
- Students must listen for their turn and try not to break the chain.
- When the chain is 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:

- - **D:** I have $\frac{1}{4}$. Who has $\frac{5}{6}$?
- **E:** I have $\frac{5}{6}$. Who has $\frac{1}{2}$?
 - ve $\frac{5}{6}$. Who has $\frac{1}{2}$? **F:** I have $\frac{1}{2}$. Who has $\frac{5}{9}$?
- **G:** I have $\frac{5}{9}$. Who has $\frac{5}{7}$?
 - **H:** I have $\frac{5}{7}$. Who has $\frac{1}{5}$?
- 1: I have $\frac{1}{5}$. Who has $\frac{3}{4}$?
 - **J:** I have $\frac{3}{4}$. Who has $\frac{3}{8}$?
- **K:** I have $\frac{3}{8}$. Who has $\frac{7}{10}$?
 - **L:** I have $\frac{7}{10}$. Who has $\frac{1}{7}$?
- **M**: I have $\frac{1}{7}$. Who has $\frac{7}{9}$?
 - **N:** I have $\frac{7}{9}$. Who has $\frac{1}{3}$?
- **O:** I have $\frac{1}{3}$. Who has $\frac{5}{8}$?
 - **P:** I have $\frac{5}{8}$. Who has $\frac{2}{5}$?
- **Q:** I have $\frac{2}{5}$. Who has $\frac{1}{6}$?

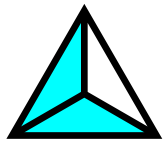
- A: I have $\frac{2}{3}$. Who has $\frac{3}{5}$?
 R: I have $\frac{1}{6}$. Who has $\frac{4}{9}$?

 B: I have $\frac{3}{5}$. Who has $\frac{7}{8}$?
 S: I have $\frac{4}{9}$. Who has $\frac{4}{9}$?

 C: I have $\frac{7}{8}$. Who has $\frac{1}{4}$?
 T: I have $\frac{5}{12}$. Who has $\frac{3}{10}$?
 - **S:** I have $\frac{4}{9}$. Who has $\frac{5}{12}$?
 - - **U:** I have $\frac{3}{10}$. Who has $\frac{6}{7}$?
 - **V:** I have $\frac{6}{7}$. Who has $\frac{1}{8}$?
 - **W**: I have $\frac{1}{8}$. Who has $\frac{8}{9}$?
 - **X:** I have $\frac{8}{9}$. Who has $\frac{4}{5}$?
 - **Y:** I have $\frac{4}{5}$. Who has $\frac{9}{10}$?
 - **Z**: I have $\frac{9}{10}$. Who has $\frac{4}{7}$?
 - **AA:** I have $\frac{4}{7}$. Who has $\frac{1}{12}$?
 - **BB:** I have $\frac{1}{12}$. Who has $\frac{1}{10}$?
 - **CC:** I have $\frac{1}{10}$. Who has $\frac{6}{11}$?
 - **DD:** I have $\frac{6}{11}$. Who has $\frac{3}{7}$?
 - **EE:** I have $\frac{3}{7}$. Who has $\frac{2}{9}$?
 - **FF:** I have $\frac{2}{9}$. Who has $\frac{11}{12}$?
 - **GG**: I have $\frac{11}{12}$. Who has $\frac{7}{11}$?
 - **HH:** I have $\frac{7}{11}$. Who has $\frac{2}{3}$?

Fractions Game

I have



Who has

3 5

Card A

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I Have...Who Has...

Fractions Game

I have



Who has

78?

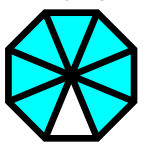
Card B

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I Have...Who Has...

Fractions Game

I have



Who has

1 ?

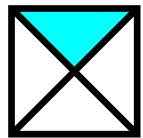
Card C

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I Have...Who Has...

Fractions Game

I have



Who has

<u>5</u> ?

Card D

Fractions Game

I have



Who has

1 ?

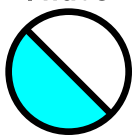
Card E

Super Teacher Worksheets - www.superteacherworksheets.com

I Have...Who Has...

Fractions Game

I have



Who has

<u>5</u> ?

Card F

Super Teacher Worksheets - www.superteacherworksheets.com

I Have...Who Has...

Fractions Game

I have



Who has

<u>5</u> ?

Card G

Super Teacher Worksheets - www.superteacherworksheets.com

I Have...Who Has...

Fractions Game

I have



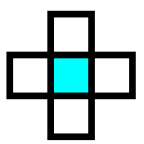
Who has

<u>1</u> ?

Card H

Fractions Game

I have



Who has

<u>3</u> ?

Card I

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I Have...Who Has...

Fractions Game

I have



Who has

3 ?

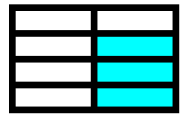
Card J

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I Have...Who Has...

Fractions Game

I have



Who has

 $\frac{7}{10}$?

Card K

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I Have...Who Has...

Fractions Game

I have



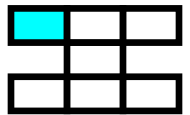
Who has

<u>1</u> ?

Card L

Fractions Game

I have



Who has

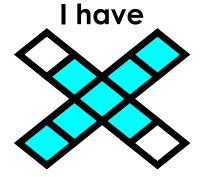
7 ?

Card M

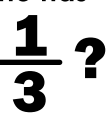
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I Have...Who Has...

Fractions Game



Who has



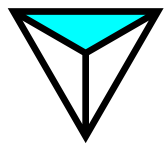
Card N

Super Teacher Worksheets - www.superteacherworksheets.com

I Have...Who Has...

Fractions Game

I have



Who has

<u>5</u> ?

Card O

Super Teacher Worksheets - www.superteacherworksheets.com

I Have...Who Has...

Fractions Game

I have

Who has

2 ?

Card P

I Have...Who Has... Fractions Game

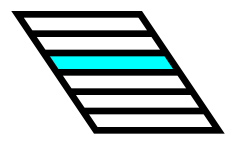


Card Q

I Have...Who Has...

Fractions Game

I have



Who has

Card R

I Have...Who Has...

Fractions Game

I have



Who has

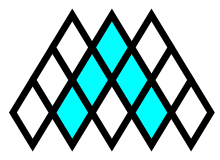
Card S

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I Have...Who Has...

Fractions Game

I have



Who has

Card T

Fractions Game



Who has

6 ?

Card U

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I Have...Who Has...

Fractions Game



Who has

<u>1</u> ?

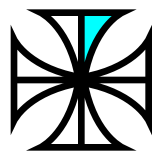
Card V

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I Have...Who Has...

Fractions Game

I have



Who has

8 ?

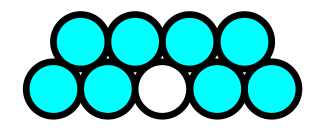
Card W

Super Teacher Worksheets - www.superteacherworksheets.com

I Have...Who Has...

Fractions Game

I have



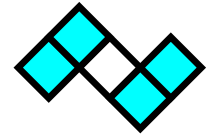
Who has

4 ?

Card X

Fractions Game

I have



Who has

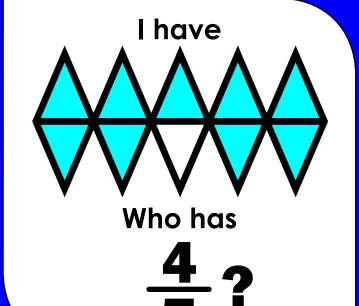
 $\frac{9}{10}$?

Card Y

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I Have...Who Has...

Fractions Game



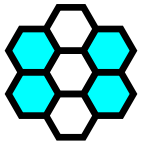
Card Z

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I Have...Who Has...

Fractions Game

I have



Who has

 $rac{1}{12}$?

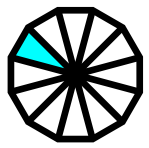
Card AA

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I Have...Who Has...

Fractions Game

I have



Who has

 $\frac{1}{10}$?

Card BB

Fractions Game

I have



Who has

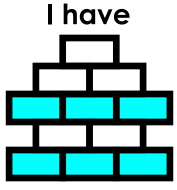
<u>6</u> 11

Card CC

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I Have...Who Has...

Fractions Game



Who has

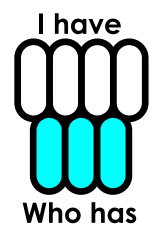
3 ?

Card DD

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I Have...Who Has...

Fractions Game



2 ?

Card EE

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I Have...Who Has...

Fractions Game



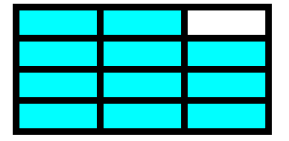
Who has

 $rac{11}{12}$?

Card FF

Multiplication Game

I have



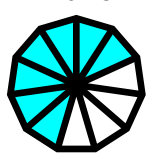
Who has

Card GG

Have...Who Has...

Multiplication Game

I have



Who has

Card HH

Answer Chain:

- A: I have $\frac{2}{3}$. Who has $\frac{3}{5}$?
 - **B:** I have $\frac{3}{5}$. Who has $\frac{7}{8}$?
- C: I have $\frac{7}{8}$. Who has $\frac{1}{4}$?
 - **D:** I have $\frac{1}{4}$. Who has $\frac{5}{6}$?
- **E:** I have $\frac{5}{6}$. Who has $\frac{1}{2}$?
 - **F:** I have $\frac{1}{2}$. Who has $\frac{5}{9}$?
- **G**: I have $\frac{5}{9}$. Who has $\frac{5}{7}$?
 - **H:** I have $\frac{5}{7}$. Who has $\frac{1}{5}$?
- 1: I have $\frac{1}{5}$. Who has $\frac{3}{4}$?
 - **J:** I have $\frac{3}{4}$. Who has $\frac{3}{8}$?
- **K:** I have $\frac{3}{8}$. Who has $\frac{7}{10}$?
 - **L:** I have $\frac{7}{10}$. Who has $\frac{1}{7}$?
- **M:** I have $\frac{1}{7}$. Who has $\frac{7}{9}$?
 - **N:** I have $\frac{7}{9}$. Who has $\frac{1}{3}$?
- O: I have $\frac{1}{3}$. Who has $\frac{5}{8}$?
 - ve $\frac{1}{3}$. Who has $\frac{5}{8}$? **FF:** The **P:** Thave $\frac{5}{8}$. Who has $\frac{2}{5}$?
- **Q:** I have $\frac{2}{5}$. Who has $\frac{1}{6}$?

- **R:** I have $\frac{1}{6}$. Who has $\frac{4}{9}$?
 - **S:** I have $\frac{4}{9}$. Who has $\frac{5}{12}$?
- **T:** I have $\frac{5}{12}$. Who has $\frac{3}{10}$?
 - **U:** I have $\frac{3}{10}$. Who has $\frac{6}{7}$?
- **V:** I have $\frac{6}{7}$. Who has $\frac{1}{8}$?
 - **W:** I have $\frac{1}{8}$. Who has $\frac{8}{9}$?
- **X:** I have $\frac{8}{9}$. Who has $\frac{4}{5}$?
 - **Y:** I have $\frac{4}{5}$. Who has $\frac{9}{10}$?
- **Z:** I have $\frac{9}{10}$. Who has $\frac{4}{7}$?
 - **AA:** I have $\frac{4}{7}$. Who has $\frac{1}{12}$?
- **BB:** I have $\frac{1}{12}$. Who has $\frac{1}{10}$?
 - **CC:** I have $\frac{1}{10}$. Who has $\frac{6}{11}$?
- **DD**: I have $\frac{6}{11}$. Who has $\frac{3}{7}$?
 - **EE:** I have $\frac{3}{7}$. Who has $\frac{2}{9}$?
- **FF**: I have $\frac{2}{9}$. Who has $\frac{11}{12}$?
 - **GG:** I have $\frac{11}{12}$. Who has $\frac{7}{11}$?
- **HH:** I have $\frac{7}{11}$. Who has $\frac{2}{3}$?

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