## 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 the first card. Who has a shape with the area of 22cm<sup>2</sup>?)
- 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 22cm<sup>2</sup>. Who has a shape with the area of 15cm<sup>2</sup>?)
- Students must listen for their turn and try not to break the chain.
- When the chain reaches the student with last card, 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 any amount

Who has a shape with the area of 56cm<sup>2</sup>? **F:** I have 56cm<sup>2</sup> (shape).

- Who has a shape with the area of  $12 \text{ cm}^2$ ? **G**: I have  $12 \text{ cm}^2$  (shape).
- Who has a shape with the area of 49cm<sup>2</sup>? **H:** I have 49cm<sup>2</sup>(shape).
- Who has a shape with the area of 18cm<sup>2</sup>? I: I have 18cm<sup>2</sup>(shape).
- Who has a shape with the area of 40cm<sup>2</sup>? J: I have 40cm<sup>2</sup>(shape).
- Who has a shape with the area of  $21 \text{ cm}^2$ ? **K** | have  $21 \text{ cm}^2$ (shape).
- Who has a shape with the area of 36cm<sup>2</sup>? L: I have 36cm<sup>2</sup>(shape).
- Who has a shape with the area of  $72 \text{ cm}^2$ ? **M:** I have  $72 \text{ cm}^2$ (shape).
- Who has a shape with the area of 24cm<sup>2</sup>? **N:** I have 24cm<sup>2</sup> (shape).

Who has a shape with the area of 48cm<sup>2</sup>? **O**: I have 48cm<sup>2</sup>(shape).

Who has a shape with the area of 25cm<sup>2</sup>?

Who has a shape with the area of 27cm<sup>2</sup>?

- U: I have 27cm (shape). Who has a shape with the area of 81cm<sup>2</sup>?
  V: I have 81cm<sup>2</sup>(shape).
- Who has a shape with the area of 8cm<sup>2</sup>? W:1 have 8cm<sup>2</sup>(shape).
- Who has a shape with the area of 11cm<sup>2</sup>? **X:** I have 11cm (shape).
- Who has a shape with the area of 35cm<sup>2</sup>? **Y**: I have 35cm<sup>2</sup>(shape).
- Who has a shape with the area of  $54 \text{ cm}^2$ ? **Z**: I have  $54 \text{ cm}^2$ (shape).
- Who has a shape with the area of 45cm<sup>2</sup>? **AA:** I have 45cm<sup>2</sup>(shape).
- Who has a shape with the area of 120cm<sup>2</sup>? **BB:** I have 120cm<sup>2</sup>(shape).
- Who has a shape with the area of  $1 \text{ cm}^2$ ? **CC**: I have  $1 \text{ cm}^2$ (shape).

Who has a shape with the area of  $30 \text{ cm}^2$ ?

**DD:** I have 30cm<sup>2</sup>(shape). I have the last card.

~ P R E V I E W ~

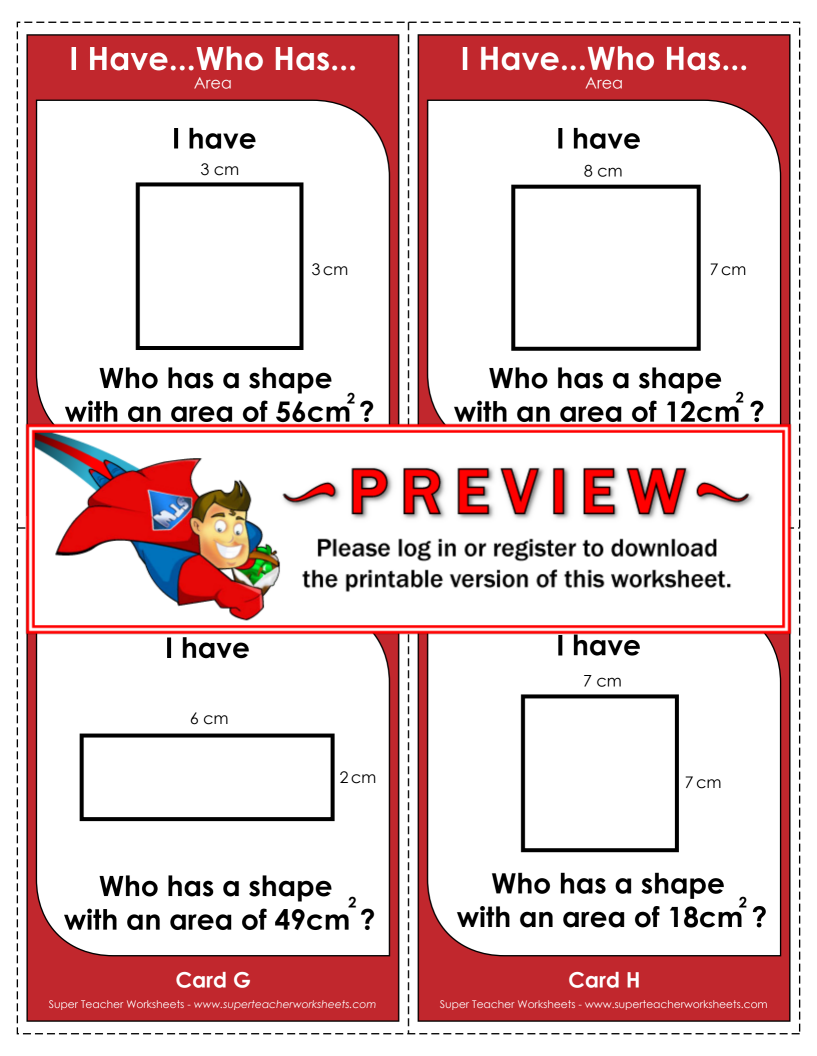
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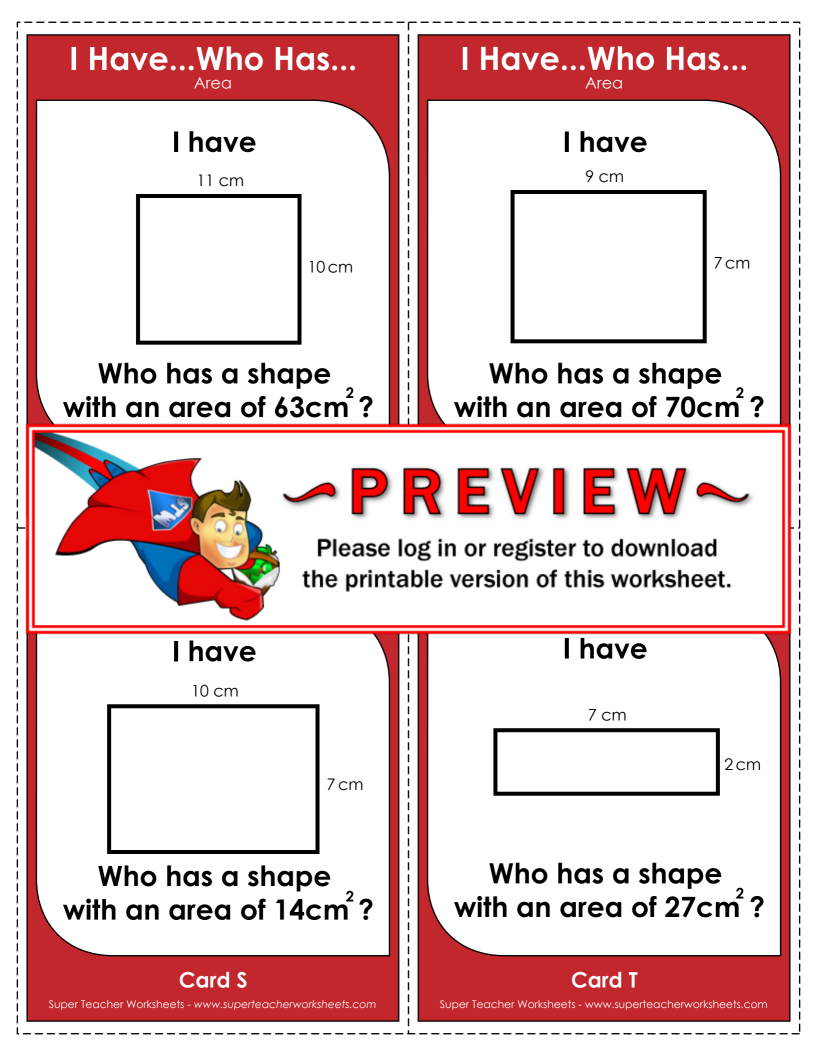
I HaveWho Has	I HaveWho Has	
Area	Area	
	l have	
I have	11cm	
the first card.	2cm	
Who has a shape	Who has a shape	
with an area of 22cm <sup>2</sup> ?	with an area of 15cm <sup>2</sup> ?	
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I have	l have	
5 cm	7 cm	
3 cm	6 cm	
Who has a shape with an area of 42cm <sup>2</sup> ?	Who has a shape with an area of 9cm <sup>2</sup> ?	
<b>Card C</b>	<b>Card D</b>	
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I HaveWho Has	I HaveWho Has	
Area	Area	
bave	I have	
6 cm	8 cm	
3 cm	5 cm	
Who has a shape	Who has a shape	
with an area of 40cm <sup>2</sup> ?	with an area of 21cm <sup>2</sup> ?	
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I have 7 cm 3 cm	6 cm 6 cm	
Who has a shape	Who has a shape	
with an area of 36cm <sup>2</sup> ?	with an area of 72cm <sup>2</sup> ?	
<b>Card K</b>	<b>Card L</b>	
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I HaveWho Has	I HaveWho Has	
Area	Area	
I have	I have	
9 cm	6 cm	
8 cm	4 cm	
Who has a shape	Who has a shape	
with an area of 24cm <sup>2</sup> ?	with an area of 48cm <sup>2</sup> ?	
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l have	l have	
12 cm	5 cm	
4 cm	5 cm	
Who has a shape	Who has a shape	
with an area of 25cm <sup>2</sup> ?	with an area of 110cm <sup>2</sup> ?	
<b>Card O</b>	<b>Card P</b>	
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I HaveWho Has	I HaveWho Has	
Area	Area	
l have	I have 9 cm	
9 cm 3 cm	9 cm	
Who has a shape	Who has a shape	
with an area of 81cm <sup>2</sup> ?	with an area of 8cm <sup>2</sup> ?	
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4 cm 2 cm	I have 11 cm 1 cm	
Who has a shape	Who has a shape	
with an area of 11cm <sup>2</sup> ?	with an area of 35cm <sup>2</sup> ?	
<b>Card W</b>	<b>Card X</b>	
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I HaveWho Has Area	I HaveWho Has	
<b>I have</b> 7 cm	I have 9 cm	
5cm	6 cm	
Who has a shape	Who has a shape	
with an area of 54cm <sup>2</sup> ?	with an area of 45cm <sup>2</sup> ?	
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l have	I have	
9 cm 5 cm	12 cm 10 cm	
Who has a shape with an area of 120cm <sup>2</sup> ?	Who has a shape with an area of 1cm <sup>2</sup> ?	
<b>Card AA</b> Super Teacher Worksheets - www.superteacherworksheets.com	<b>Card BB</b> Super Teacher Worksheets - www.superteacherworksheets.com	

I HaveWho Has	I HaveWho Has	
l have	l have	
1 cm     1 cm     Who has a shape	10 cm 3 cm I have the last card.	
with an area of 30cm <sup>2</sup> ?		
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### Fold this page in half to store the cards in when not in use. Answer Chain:

A: I have the first card.

Who has a shape with the area of 22cm<sup>2</sup>? **B:** I have 22cm<sup>2</sup>(shape).

- Who has a shape with the area of 15cm<sup>2</sup>? **C**: I have 15cm<sup>2</sup>(shape).
- Who has a shape with the area of 42cm<sup>2</sup>? **D**: I have 42cm<sup>2</sup>(shape).
- Who has a shape with the area of  $9 \text{ cm}^2$ ? **E:** I have  $9 \text{ cm}^2$ (shape).
- Who has a shape with the area of 56cm<sup>2</sup>? **F:** I have 56cm<sup>2</sup>(shape).
- Who has a shape with the area of 12cm<sup>2</sup>? **G**: I have 12cm<sup>2</sup> (shape).
- Who has a shape with the area of 49cm<sup>2</sup>? **H**: I have 49cm<sup>2</sup>(shape).
- Who has a shape with the area of 18cm<sup>2</sup>? I: I have 18cm<sup>2</sup>(shape).
- Who has a shape with the area of 40cm<sup>2</sup>? **J:** I have 40cm<sup>2</sup>(shape).
- Who has a shape with the area of  $21 \text{ cm}^2$ ? **K** | have  $21 \text{ cm}^2$  (shape).
- Who has a shape with the area of 36cm<sup>2</sup>? L: I have 36cm<sup>2</sup>(shape).
- Who has a shape with the area of 72cm<sup>2</sup>? **M**: I have 72cm<sup>2</sup>(shape).

Who has a shape with the area of 24cm<sup>2</sup>?

- P: I have 25cm<sup>2</sup>(shape).
- Who has a shape with the area of 110cm<sup>2</sup>? **Q:** I have 110cm<sup>2</sup>(shape).
- Who has a shape with the area of 63cm<sup>2</sup>? **R:** I have 63cm<sup>2</sup>(shape).
- Who has a shape with the area of 70cm<sup>2</sup>? **S:** I have 70cm<sup>2</sup>(shape).
- Who has a shape with the area of 14cm<sup>2</sup>? **T:** 1 have 14cm (shape).
- Who has a shape with the area of 27cm<sup>2</sup>? **U:** I have 27cm (shape).
- Who has a shape with the area of 81 cm<sup>2</sup>? **V**: I have 81 cm<sup>2</sup>(shape).
- Who has a shape with the area of 8cm<sup>2</sup>? **W**: I have 8cm<sup>2</sup>(shape).
- Who has a shape with the area of 11cm<sup>2</sup>? **X:** I have 11cm (shape).
- Who has a shape with the area of 35cm<sup>2</sup>? **Y:** I have 35cm<sup>2</sup>(shape).
- Who has a shape with the area of 54cm<sup>2</sup>? **Z:** I have 54cm<sup>2</sup>(shape).
- Who has a shape with the area of 45cm<sup>2</sup>? **AA:** I have 45cm<sup>2</sup>(shape).
- Who has a shape with the area of 120cm<sup>2</sup>? BB: I have 120cm<sup>2</sup>(shape).
- Who has a shape with the area of 1cm<sup>2</sup>?

- PREVIEW -

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