## I Have...Who Has..

Area

## 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 $22 \mathrm{~cm}^{2}$ ?)
- 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 $22 \mathrm{~cm}^{2}$. Who has a shape with the area of $15 \mathrm{~cm}^{2}$ ?)
- 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:


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Who has a shape with an area of $15 \mathrm{~cm}^{2}$ ?

- 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 $56 \mathrm{~cm}^{2}$ ?
F: I have $56 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $12 \mathrm{~cm}^{2}$ ?
G: I have $12 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $49 \mathrm{~cm}^{2}$ ?
H: I have $49 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $18 \mathrm{~cm}^{2}$ ?
I: I have $18 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $40 \mathrm{~cm}^{2}$ ?
J: I have $40 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $21 \mathrm{~cm}^{2}$ ?
K I have $21 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $36 \mathrm{~cm}^{2}$ ?
L: I have $36 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $72 \mathrm{~cm}^{2}$ ?
M: I have $72 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $24 \mathrm{~cm}^{2}$ ?
$\mathbf{N}$ : I have $24 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $48 \mathrm{~cm}^{2}$ ?
O: I have $48 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $25 \mathrm{~cm}^{2}$ ?

Who has a shape with the area of $27 \mathrm{~cm}^{2}$ ?
U: I have 27 cm (shape).
Who has a shape with the area of $81 \mathrm{~cm}^{2}$ ?
V: I have $81 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $8 \mathrm{~cm}^{2}$ ?
W: I have $8 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $11 \mathrm{~cm}^{2}$ ?
X: I have 11 cm (shape).
Who has a shape with the area of $35 \mathrm{~cm}^{2}$ ?
Y: I have $35 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $54 \mathrm{~cm}^{2}$ ?
Z: I have $54 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $45 \mathrm{~cm}^{2}$ ?
AA: I have $45 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $120 \mathrm{~cm}^{2}$ ?
BB: I have $120 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $1 \mathrm{~cm}^{2}$ ?
CC: I have $1 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $30 \mathrm{~cm}^{2}$ ?
DD: I have $30 \mathrm{~cm}^{2}$ (shape).
I have the last card.

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

I have the first card.

Who has a shape with an area of $22 \mathrm{~cm}^{2}$ ?

## I Have...Who Has... Area <br> I have <br> 11 cm <br> Who has a shape with an area of $15 \mathrm{~cm}^{2}$ ? <br>  <br> 

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## PREVIEW~

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I have
5 cm

Who has a shape with an area of $42 \mathrm{~cm}^{2}$ ?

Card C
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I have

7 cm


Who has a shape with an area of $9 \mathrm{~cm}^{2}$ ?

Card D

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

 I have3 cm


Who has a shape with an area of $56 \mathrm{~cm}^{2}$ ?

I Have...Who Has... Area

I have
8 cm


Who has a shape with an area of $12 \mathrm{~cm}^{2}$ ?

## PREVIEW

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Who has a shape with an area of $49 \mathrm{~cm}^{2}$ ?

Card G
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I have
7 cm
$\square$
Who has a shape with an area of $18 \mathrm{~cm}^{2}$ ?

Card H

## I Have...Who Has... <br> Area

I have
6 cm


## Who has a shape

 with an area of $40 \mathrm{~cm}^{2}$ ?I Have...Who Has...
Area
I have
8 cm
$\square$
Who has a shape with an area of $21 \mathrm{~cm}^{2}$ ?

## PREVIEW

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Who has a shape with an area of $36 \mathrm{~cm}^{2}$ ?

Card K
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## I Have...Who Has.. Area

 I have9 cm


Who has a shape with an area of $24 \mathrm{~cm}^{2}$ ?

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

## I have

6 cm


Who has a shape with an area of $48 \mathrm{~cm}^{2}$ ?

## PREVIEW

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Who has a shape with an area of $25 \mathrm{~cm}^{2}$ ?

Card 0

## Card P

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

 I have11 cm


Who has a shape with an area of $63 \mathrm{~cm}^{2}$ ?

I Have...Who Has... Area

I have 9 cm


Who has a shape with an area of $70 \mathrm{~cm}^{2}$ ?


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Who has a shape with an area of $14 \mathrm{~cm}^{2}$ ?

Card S
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I have

7 cm


## Who has a shape

 with an area of $27 \mathrm{~cm}^{2}$ ?
## Card T

## I Have...Who Has Area

I have

9 cm

## Who has a shape

 with an area of $81 \mathrm{~cm}^{2}$ ?
## I Have...Who Has... Area

I have
9 cm


Who has a shape with an area of $8 \mathrm{~cm}^{2}$ ?

# PREVIEW 

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## I Have...Who Has Area

## I have

7 cm



Who has a shape with an area of $54 \mathrm{~cm}^{2}$ ?

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

## I have

 9 cm$\square$
Who has a shape with an area of $45 \mathrm{~cm}^{2}$ ?

# P <br> R <br> EVI 

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I have

9 cm


5 cm

Who has a shape with an area of $120 \mathrm{~cm}^{2}$ ?

Card AA
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Thave
12 cm


Who has a shape with an area of $1 \mathrm{~cm}^{2}$ ?

Card BB

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



## Who has a shape

 with an area of $30 \mathrm{~cm}^{2}$ ?I Have...Who Has... Area

I have

10 cm



# PREVIEW 

Please log in or register to download the printable version of this worksheet.

## 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 $22 \mathrm{~cm}^{2}$ ?
B: I have $22 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $15 \mathrm{~cm}^{2}$ ?
C: I have $15 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $42 \mathrm{~cm}^{2}$ ?
D: I have $42 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $9 \mathrm{~cm}^{2}$ ?
E: I have $9 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $56 \mathrm{~cm}^{2}$ ?
F: I have $56 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $12 \mathrm{~cm}^{2}$ ?
G: I have $12 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $49 \mathrm{~cm}^{2}$ ?
H: I have $49 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $18 \mathrm{~cm}^{2}$ ?
I: I have $18 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $40 \mathrm{~cm}^{2}$ ?
$\mathrm{J}:$ I have $40 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $21 \mathrm{~cm}^{2}$ ?
K I have $21 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $36 \mathrm{~cm}^{2}$ ?
L: I have $36 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $72 \mathrm{~cm}^{2}$ ? M: I have $72 \mathrm{~cm}^{2}$ (shape).

Who has a shape with the area of $24 \mathrm{~cm}^{2}$ ?

P: I have $25 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $110 \mathrm{~cm}^{2}$ ?
Q: I have $110 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $63 \mathrm{~cm}^{2}$ ?
R: I have $63 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $70 \mathrm{~cm}^{2}$ ?
S: I have $70 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $14 \mathrm{~cm}^{2}$ ?
T: I have 14 cm (shape).
Who has a shape with the area of $27 \mathrm{~cm}^{2}$ ?
U: I have 27 cm (shape).
Who has a shape with the area of $81 \mathrm{~cm}^{2}$ ?
V: I have $81 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $8 \mathrm{~cm}^{2}$ ?
W: I have $8 \mathrm{~cm}^{2}$ (shape). Who has a shape with the area of $11 \mathrm{~cm}^{2}$ ?
X: I have 11 cm (shape). Who has a shape with the area of $35 \mathrm{~cm}^{2}$ ?
Y: I have $35 \mathrm{~cm}^{2}$ (shape). Who has a shape with the area of $54 \mathrm{~cm}^{2}$ ?
Z: I have $54 \mathrm{~cm}^{2}$ (shape). Who has a shape with the area of $45 \mathrm{~cm}^{2}$ ?
AA: I have $45 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $120 \mathrm{~cm}^{2}$ ?
BB: I have $120 \mathrm{~cm}^{2}$ (shape).
Who has a shape with the area of $1 \mathrm{~cm}^{2}$ ?


