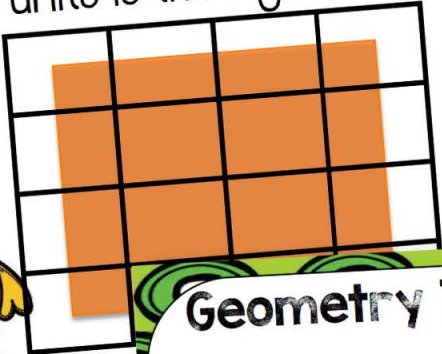


G E O M E T R Y T A S K C A R D S

SET
2

Geometry Task Cards 2 25

About how many square units is the figure?



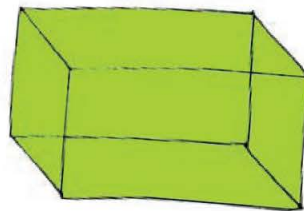
Geometry Task Cards 2 11

Bill read 12 pages of his book on Monday, 12 pages on Tuesday, and 12 on Wednesday.

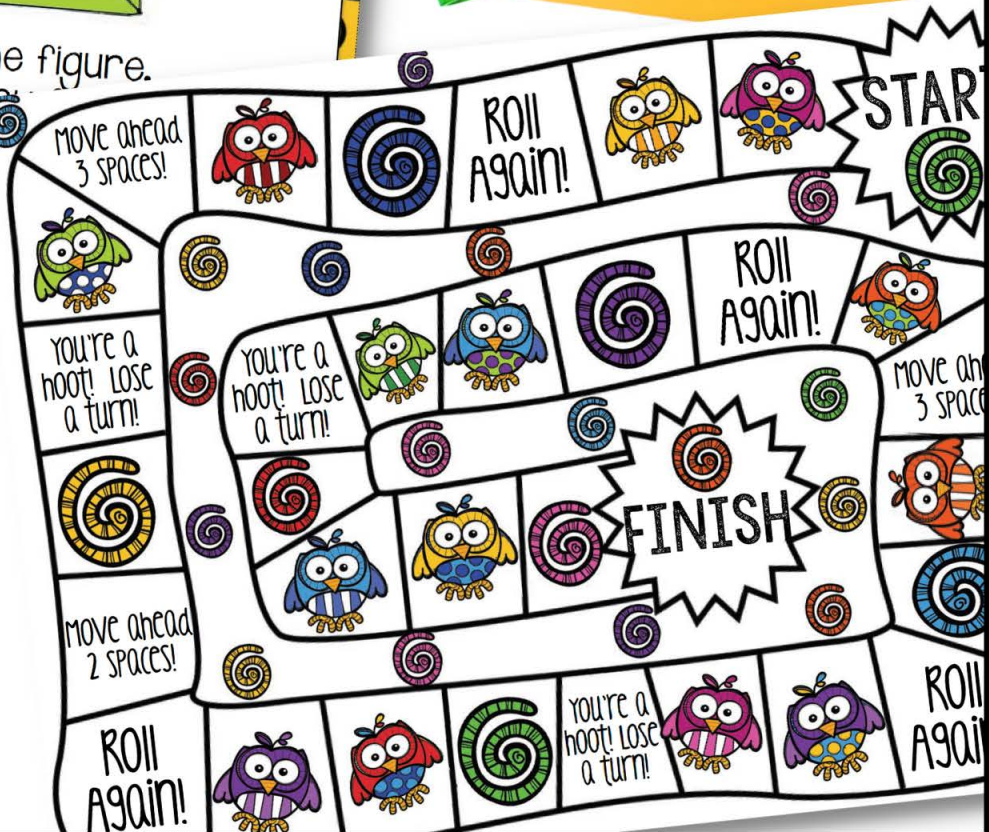
If the pattern continues, how many pages would have been read by Friday?



Geometry Task Cards 2 19



Name the figure.
How many faces?
How many edges?
How many vertices?



32 REVIEW CARDS

32 DIFFERENT CARDS

TO PRACTICE THE SKILL!

Geometry Task Cards 2 |

David and his sister wanted to build a fence around their garden. The garden measures 5ft. by 6ft.

How much fencing would they need to buy?

Geometry Task Cards 2 3

Brenda wanted new carpeting in her freshly painted bedroom. Her room measures 6ft. by 8 ft.

How much carpet would she need to buy?

Geometry Task Cards 2 13

What is the perimeter of the figure above?

Geometry Task Cards 2 15

About how many square units is the figure?

Geometry Task Cards 2 25

About how many square units is the figure?

Geometry Task Cards 2 27

What is the perimeter of the figure above?

Geometry Task Cards 2 2

Five students wanted to race around the perimeter of the school. The school is in the shape of a rectangle and measures 60m by 80m.

How far did each student run?

Geometry Task Cards 2 4

For a school project, Julius had to figure out the area covered by grass on the football field. The football field measures 160ft. wide by 360ft. long.

How much area is covered by grass on the football field?

Geometry Task Cards 2 14

What is the perimeter of the figure above?

Geometry Task Cards 2 16

About how many square units is the figure?

Geometry Task Cards 2 26

Which shape would come next?

A B C D

Geometry Task Cards 2 28

What is the perimeter of the figure above?

Geometry Task Cards 2 5

Find the area of a square in which one side measures 12in.

Geometry Task Cards 2 7

The Rivera family wanted to build a fence around their square pool. Each side measured 15ft.

How much fencing do they need to purchase?

Geometry Task Cards 2 17

Name the figure. How many faces? How many vertices? How many edges?

Geometry Task Cards 2 19

Name the figure. How many faces? How many vertices? How many edges?

Geometry Task Cards 2 29

A square picture frame has an area of 36in.^2 . What is the length of each side?

Geometry Task Cards 2 31

What is the area of the shape below?

Geometry Task Cards 2 6

What is the work area of the top of your desk, if your desk measures 20in. by 36in.?

Geometry Task Cards 2 8

Mandy wanted to wrap a ribbon around the perimeter of the gift she bought her mother for her birthday. The gift measured 20in. by 10in.

How much ribbon does Mandy need?

Geometry Task Cards 2 18

Name the figure. How many faces? How many vertices? How many edges?

Geometry Task Cards 2 20

Name the figure. How many faces? How many vertices? How many edges?

Geometry Task Cards 2 30

The perimeter of a square postage stamp is 4 in. What is the length of one side?

Geometry Task Cards 2 32

What is the perimeter of the shape below?

Geometry Task Cards 2 9

Which shape would come next?

A B C D

Geometry Task Cards 2 11

Bill read 12 pages of his book on Monday, 12 pages on Tuesday, and 12 on Wednesday.

If the pattern continues, how many pages would have been read by Friday?

Geometry Task Cards 2 21

About how many square units is the figure?

Geometry Task Cards 2 23

Name the figure. How many faces? How many vertices? How many edges?

Geometry Task Cards 2 24

Name the figure. How many faces? How many vertices? How many edges?

Geometry Task Cards 2 10

Which shape would come next?

A B C D

Geometry Task Cards 2 12

If this pattern continues, how many squares will be in the 6th drawing?

Geometry Task Cards 2 22

The area of a playing card is 56cm^2 . The length of the card is 8cm. What is the card's width?

MOVE AHEAD 3 SPACES!

ROLL AGAIN!

START

YOU'RE A HOOT! LOSE A TURN!

ROLL AGAIN!

MOVE AHEAD 2 SPACES!

ROLL AGAIN!

YOU'RE A HOOT! LOSE A TURN!

ROLL AGAIN!

MOVE AHEAD 3 SPACES!

FINISH

ROLL AGAIN!

YOU'RE A HOOT! LOSE A TURN!

ROLL AGAIN!

INCLUDES:

- ✓ 32 CARDS
- ✓ VARIETY OF QUESTION TYPES
- ✓ RECORDING SHEET
- ✓ ANSWER KEY
- ✓ THEMED GAME BOARD

Geometry Task Cards Set

1. 22 FT	2. 280 M	3. 48 FT ²
5. 144 IN ²	6. 720 IN ²	7. 60 FT
9. C	10. A	11. 60 PAGES
13. 32 CM	14. 72 TA ¹	
17. FT ²		

Geometry Task Cards Recorder

2.	3.
6.	7.
10.	11.
14.	15.
18. FIGURE: FACES: EDGES:	19. FIGURE: FACES: EDGES:
22.	20. FIGU. FACES: EDGES:
26.	23. FIGURE: FACES: EDGES:
30.	24.
31.	28.
32.	

START

move ahead 3 spaces!

ROLL Again!

You're a hoot! Lose a turn!

move ahead 2 spaces!

ROLL Again!

FINISH

move ahead 3 spaces!

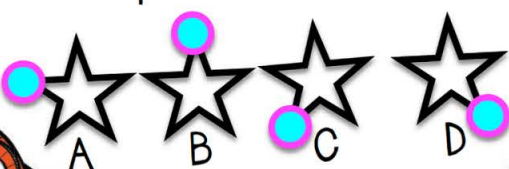
ROLL Again!

YOUR STUDENTS WILL BE BEGGING TO PLAY!!

Geometry Task Cards 2

9

 —
Which shape would come next?



Geometry Task Cards 2

2

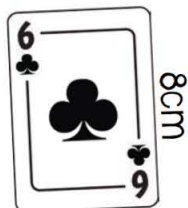
Five students wanted to race around the perimeter of the school. The school is in the shape of a rectangle and measures 60m by 80m.

How far did each student run?

Geometry Task Cards 2

22

The area of a playing card is 56cm^2 . The length of the card is 8cm. What is the card's width?



USE FOR CENTERS, EARLY FINISHERS, SMALL GROUPS & MORE. GREAT FOR PRACTICE & REVIEW!



"GAVE MY STUDENTS THE TASK CARDS, PLUS A GAME BOARD AND SOME GAME PIECES AND TURNED IT INTO A GAME! THEY LOVE IT!"



"I LOVE USING TASK CARDS IN MY MATH ROTATIONS AND MY KIDS LOVE USING THEM TOO. THIS IS AN AWESOME RESOURCE! THANK YOU!"