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Mystery Pixel Directions

Answer each of the questions in this pack. Take the answer and place it in the Mystery Pixel Sheet. If you have the answer correct, you will see pixels pop up on your screen. Once you get all of the answers correct, you will see the full picture!

GOOD LUCK!

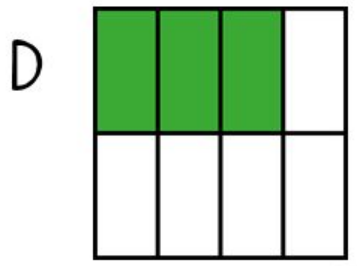
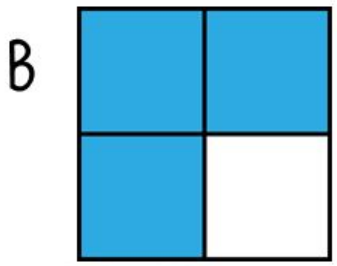
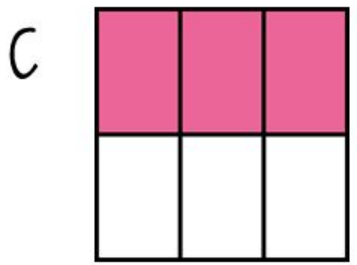
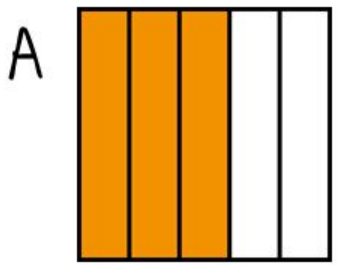
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Mystery Pixel Question #1

Which of these is shaded to show $\frac{3}{5}$?



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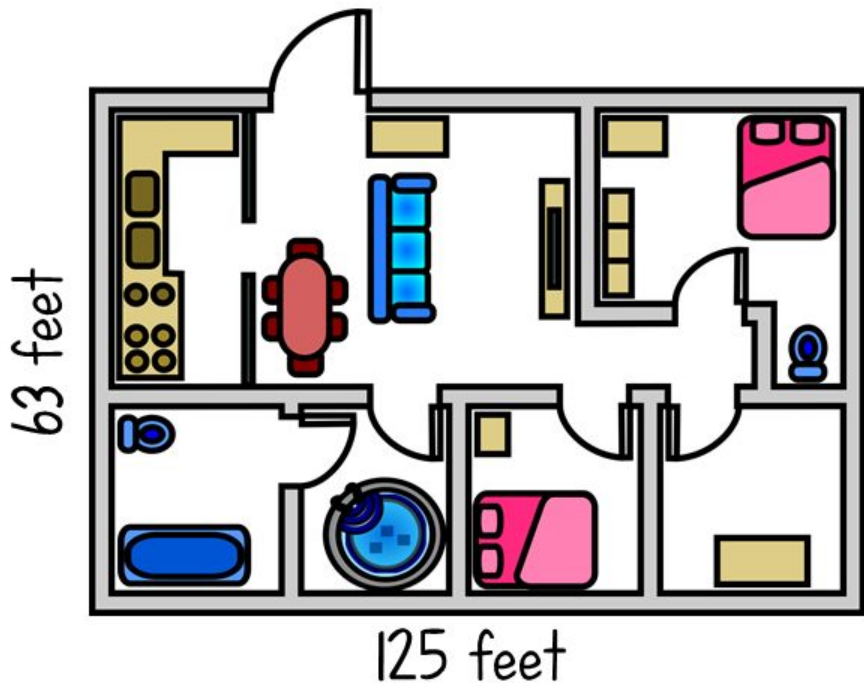
Mystery Pixel Question #2

Rhonda saved 356 pennies. Her sister saved 243. They kept 250 pennies out and placed the rest of the pennies into their shared piggy bank. How many pennies did they place in their piggy bank?

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Mystery Pixel Question #3

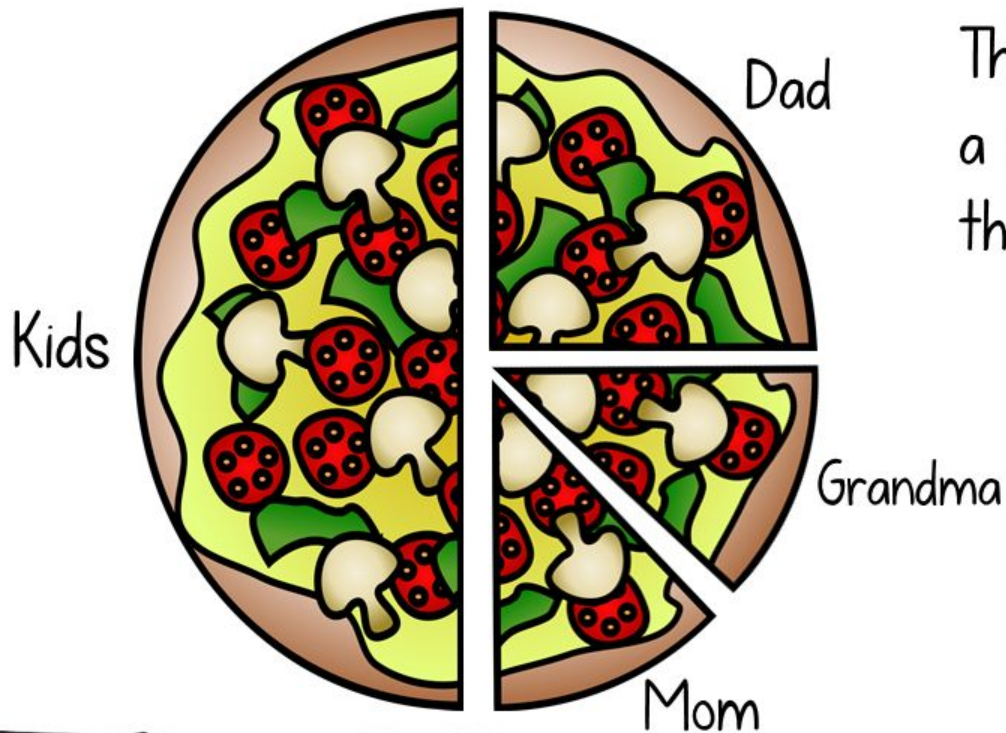


Shown to the left is Steve's apartment. Find the perimeter of the apartment.

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Mystery Pixel Question #4



The Schmidt family bought a pizza. What fraction of the pizza did dad eat?

- A. $1/2$
- B. $1/4$
- C. 1 whole
- D. $1/8$

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Mystery Pixel Question #5

The Astros scored 4 touchdowns worth 7 points each.

They also scored 3 field goals worth 3 points each.

The Rams scored 5 touchdowns and 1 field goal.

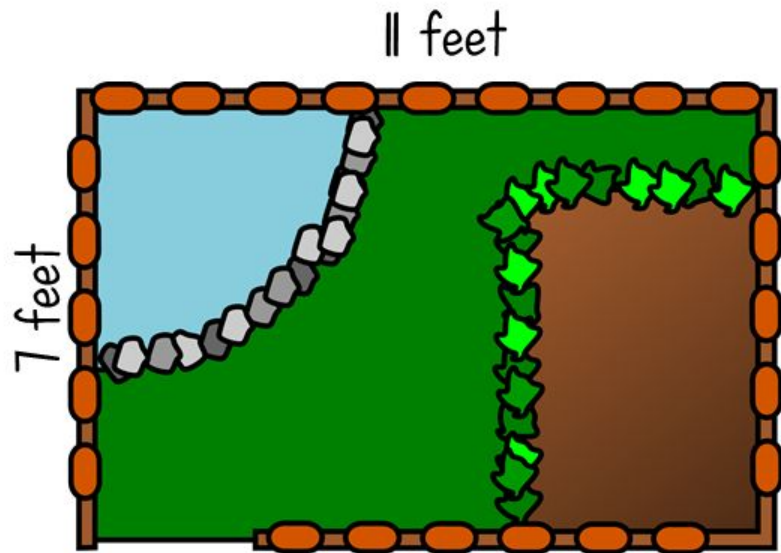
Who won the game?

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Mystery Pixel Question #6



Paulette has a garden in her backyard. The length and width are both shown to the left. What is the area of Paulette's garden?

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Mystery Pixel Question #7

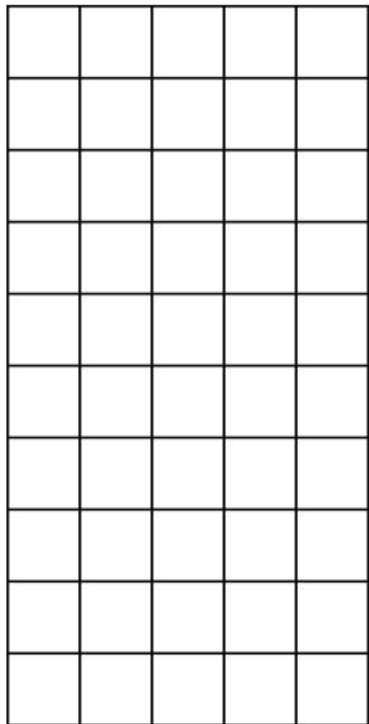
Angela drove 45 miles in 5 days. She drove the same number of miles each day. How many miles did she drive each day?



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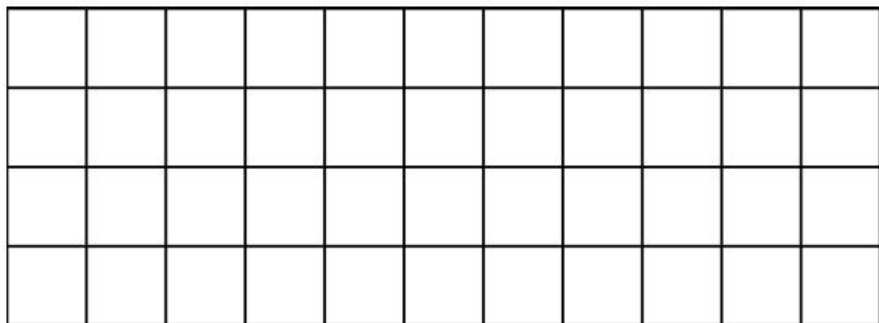
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Mystery Pixel Question #8



What is the area of the larger array?

_____ square units



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Mystery Pixel Question #9

Henry was making shapes with popsicle sticks. He made 6 shapes and used 6 popsicle sticks for each. Henry also used an additional 37 sticks on other shapes. How many popsicle sticks did Henry use in all?



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Mystery Pixel Question #10

Randi has 30 Sour Patch Kids. Each candy has a mass of 3 grams. What is the total mass of all 30 Sour Patch Kids?

Use these to help you, if needed. You can drag and drop them.



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Mystery Pixel Question #11

What fraction of the Ferris Wheel cabins are either blue or red?

A - $\frac{1}{2}$

B - $\frac{2}{5}$

C - $\frac{3}{5}$



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Mystery Pixel Question #12

Aaron bought 7 packs of balloons for the party. There were 50 balloons in each bag. 40 of the total number of balloons were yellow. How many balloons were NOT yellow?

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Mystery Pixel Question #13

There were a total of 36 students in the class. The teacher broke them up into groups of 6. How many groups were there if an equal number of students were in each group?

Use these to help you, if needed. You can drag and drop them.



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