



PERIMETER






Perimeter 


Record the answers from the practice problems in the LINKivity®.


1 Ans. Show your work:
17 in.  5 in.

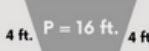
2 (circle one) True or False


3 Ans. Show your work:
9 in.  6 in.
3 in.  3 in.

4 Ans. Show your work:
15 cm 

5 Ans. Show your work:
 3 m 1 m 5 m 1 m

6 Ans. Show your work:


7 Ans. Show your work:
4 ft.  4 ft. 5 ft. $P = 16 \text{ ft.}$

8 Ans. Show your work:
25 ft.  10 ft.

 **LINK**ativity
Interactive Learning Guides

WAIT!

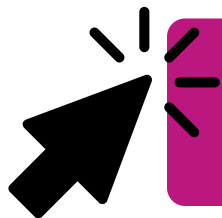
Thank you for considering this LINKtivity for your classroom, but before you make a decision - you should know that you can get **access to this LINKtivity + PLUS our entire library** for about the same price as a single LINKtivity!

The results are in: **Teachers LOVE LINKtivities...** and want more! So, we've made it SUPER easy and cost effective for you to access any and ALL of our LINKtivities inside our LINKtivity Learning membership option! Instead of purchasing just ONE LINKtivity - why not get access to ALL of them... for about the SAME PRICE!



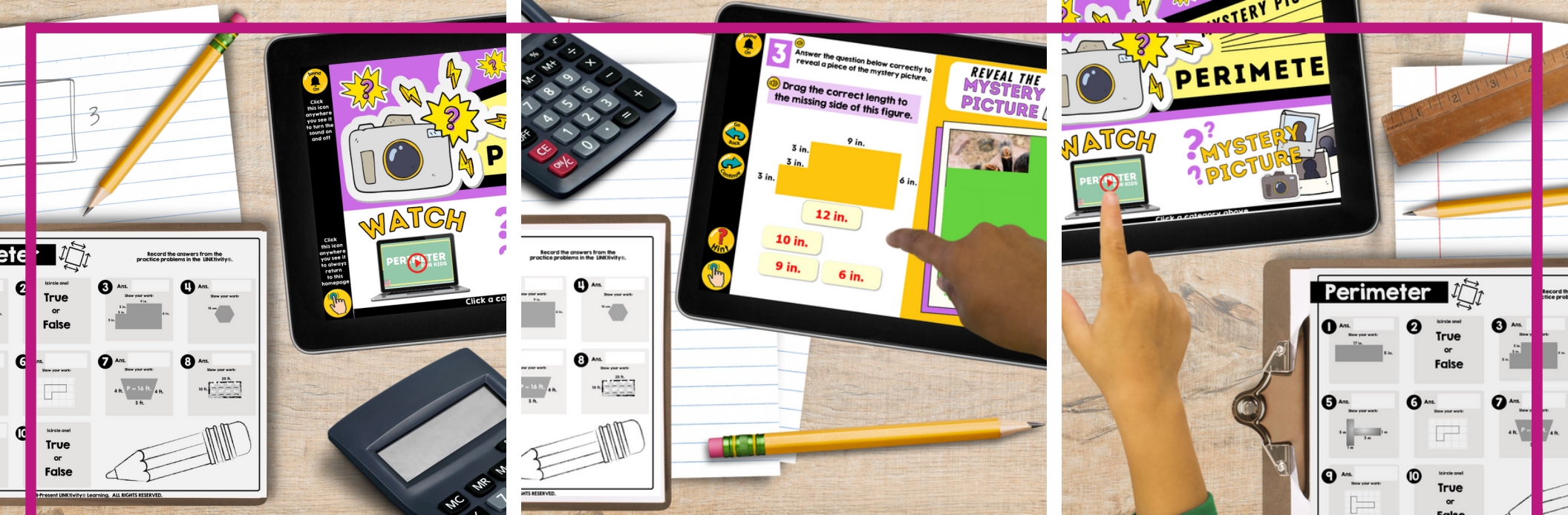
INSIDE THE MEMBERSHIP YOU'LL HAVE UNLIMITED ACCESS TO:

- ✓ The **entire growing LINKtivity® library** inside the Membership (LINKtivities for all content areas)
- ✓ ALL **future LINKtivities** to be added to the membership (new releases each month!)
- ✓ **Teacher guides** to help you set up each LINKtivity® successfully in your classroom
- ✓ **Student resources** that go along with each LINKtivity (printable OR digital)
- ✓ **Kid-friendly rubrics** and **answer keys** for each LINKtivity®



JOIN NOW





Inside the Perimeter LINKtivity®, students will learn what a perimeter is as well as how to find the perimeter of several figures. Students will also learn how to use their knowledge of rectangles to find the missing side of a figure in order to determine the perimeter. Students will complete several practice problems to show their understanding of the concept.



Remember: To find the perimeter of a figure, we add up the lengths of each side of the figure.

$P = 56 \text{ in.}$

THINK ABOUT IT: When you add up all the sides of this figure, does it add up to 56 inches?

Answer the question below correctly to reveal a piece of the mystery picture.

TRUE OR FALSE?

$P = 35 \text{ cm}$

Correct! You have revealed the mystery picture! Click on "CONTINUE" to learn more about tarantulas.

ORDER: **TARANTULA**


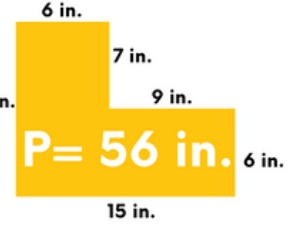


More Sample Slides

To find the perimeter, you add up the lengths of all sides.



Remember: To find the perimeter of a figure, we add up the lengths of each side of the figure.

P = 56 in.

THINK ABOUT IT: When you add up all the sides of this figure, does it add up to 56 inches?

Use this slide to help you work through the problem. When you think you've got it, you can go back and choose the correct answer.

TARANTULA

There are over 900 different kinds of tarantula spiders found throughout the world.




Click one of the videos below to learn more about tarantulas.

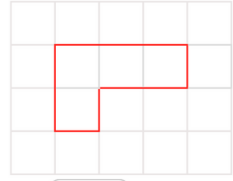


CLICK HERE to see snapshots of tarantulas.

6 Answer the question below correctly to reveal a piece of the mystery picture.

What is the perimeter of the figure below? Drag the correct answer into the box below.

Note: Each square on the grid is 1 unit square.



drag card here **units**

4 units 10 units 9 units

CLICK HERE to Check Your Answer

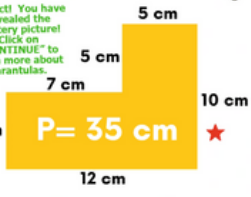
REVEAL THE MYSTERY PICTURE



10 Answer the question below correctly to reveal a piece of the mystery picture.

TRUE OR FALSE?

Correct! You have revealed the mystery picture! Click on "CONTINUE" to learn more about tarantulas.



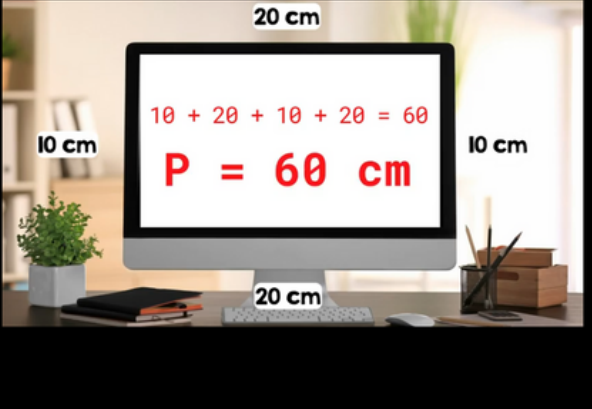
P = 35 cm

Click on the thumbs up picture if the statement above is true. Click on the thumbs down picture if the statement above is false.

REVEAL THE MYSTERY PICTURE



SPIDER: TARANTULA



20 cm

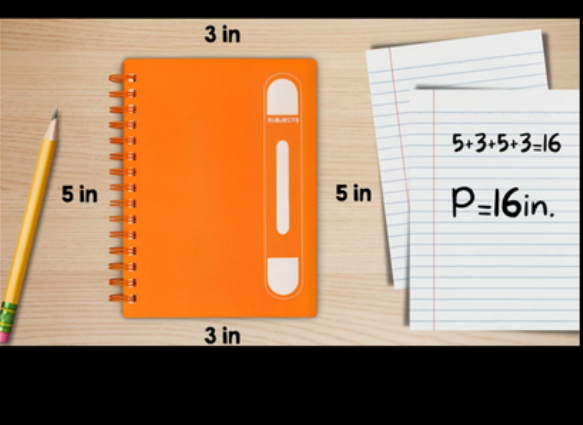
10 cm

10 cm

20 cm

$10 + 20 + 10 + 20 = 60$

P = 60 cm



3 in

5 in

5 in

3 in

$5 + 3 + 5 + 3 = 16$

P = 16 in.

SNAPSHOTS



Use the button on the camera to scroll through the photos.

Remember: to find the perimeter of a figure, we add up the lengths of each side of the figure.

Note: All sides are the same length.

Drag a number card to each side of the figure.

15 cm

15 cm

THINK ABOUT IT! What number sentence do you create to find the perimeter of this figure?

Use this slide to help you work through the problem. When you think you've got it, you can go back and choose the correct answer.



This LINKtivity is provided with

AUDIO SUPPORT



Perfect for English language learners or students who could use a little extra support!

Answer the question below correctly to reveal a piece of the mystery picture.

What is the perimeter of the figure below? Drag the correct answer into the box below.

Note: Each square on the grid is 1 unit square.

drag card here **units**

4 units 10 units 9 units

[CLICK HERE to Check Your Answer](#)

REVEAL THE MYSTERY PICTURE

Sound Go Back Hint Hand icon



Printable & Digital Student Recording Sheet

Printable Recording Sheet for LINKtivity

Perimeter

Record the answers from the practice problems in the LINKtivity®.

1 Ans. _____
Show your work:
17 in. 5 in.

2 (circle one)
True
or
False

3 Ans. _____
Show your work:
3 in. 9 in.
5 in. 6 in.

4 Ans. _____
Show your work:
15 cm

5 Ans. _____
Show your work:
3 m 1 m
1 m 3 m

6 Ans. _____
Show your work:

7 Ans. _____
Show your work:
4 ft. $P = 16$ ft. 4 ft.
3 ft.

8 Ans. _____
Show your work:
25 ft.
10 ft.

9 Ans. _____
Show your work:

10 (circle one)
True
or
False

✎

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Perimeter

Record the answers from the practice problems in the LINKtivity®.

1 Ans. _____
Show your work:
17 in. 5 in.

2 (circle one)
True
OR
False

3 Ans. _____
Show your work:
3 in. 9 in.
5 in. 6 in.

4 Ans. _____
Show your work:
15 cm

5 Ans. _____
Show your work:
3 m 1 m
1 m 3 m

6 Ans. _____
Show your work:

7 Ans. _____
Show your work:
4 ft. $P = 16$ ft. 4 ft.
3 ft.

8 Ans. _____
Show your work:
25 ft.
10 ft.

9 Ans. _____
Show your work:

10 (circle one)
True
or
False

✎

Digital Recording Sheet for LINKtivity in Google Slides

Answer Key

Perimeter

Record the answers from the practice problems in the LINKtivity®.

1 Ans. **C**
Show your work:
17 in. 5 in.

2 (circle one)
True
OR
False

3 Ans. **12 in**
Show your work:
3 in. 9 in.
5 in. 6 in.

4 Ans. **D**
Show your work:
15 cm

5 Ans. **12 in**
Show your work:
3 m 1 m
1 m 3 m

6 Ans. **10 units**
Show your work:

7 Ans. **5 ft.**
Show your work:
4 ft. $P = 16$ ft. 4 ft.
3 ft.

8 Ans. **A**
Show your work:
25 ft.
10 ft.

9 Ans. **14 units**
Show your work:

10 (circle one)
True
or
False

✎

ANSWER KEY

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