

Elementary & Intermediate Weekly e-Learning Plan

Learning for the Week of: April 13

Grade Level/Content: 3rd grade Math

Learning Objective:

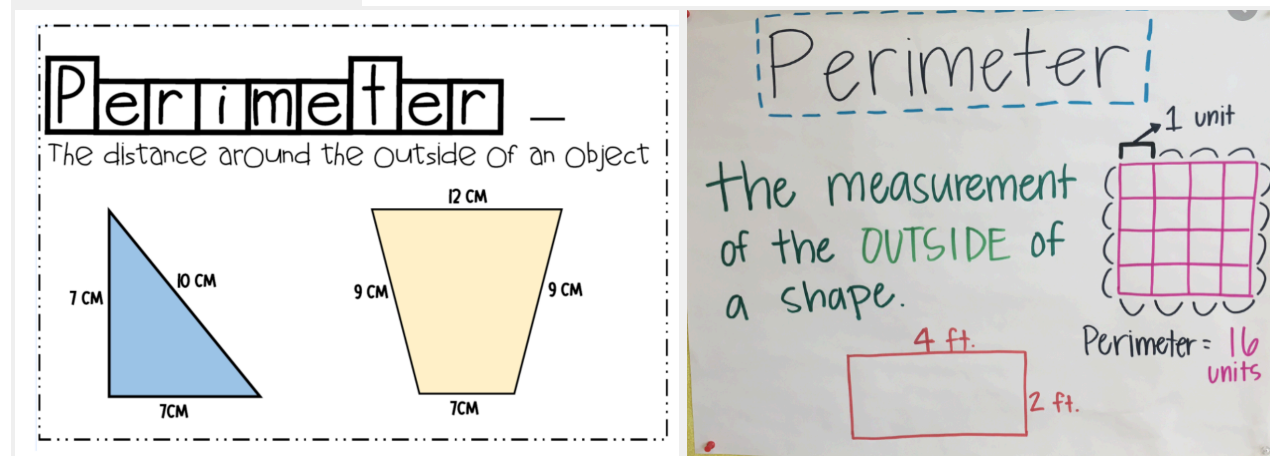
Estimated Time to Complete: 60 minutes

Success Criteria: I will know I am successful when I can solve perimeter problems.

Day 1 or Activity 1: Get Ready to Learn: (MODEL)

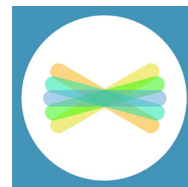
[Khan Academy Perimeter Video](#)

Perimeter anchor chart



Login to your [Seesaw account](#) and look for the activity "Perimeter Climber" and Play Perimeter Climber on SeeSaw

Note* do NOT click on the advertisement on the right side



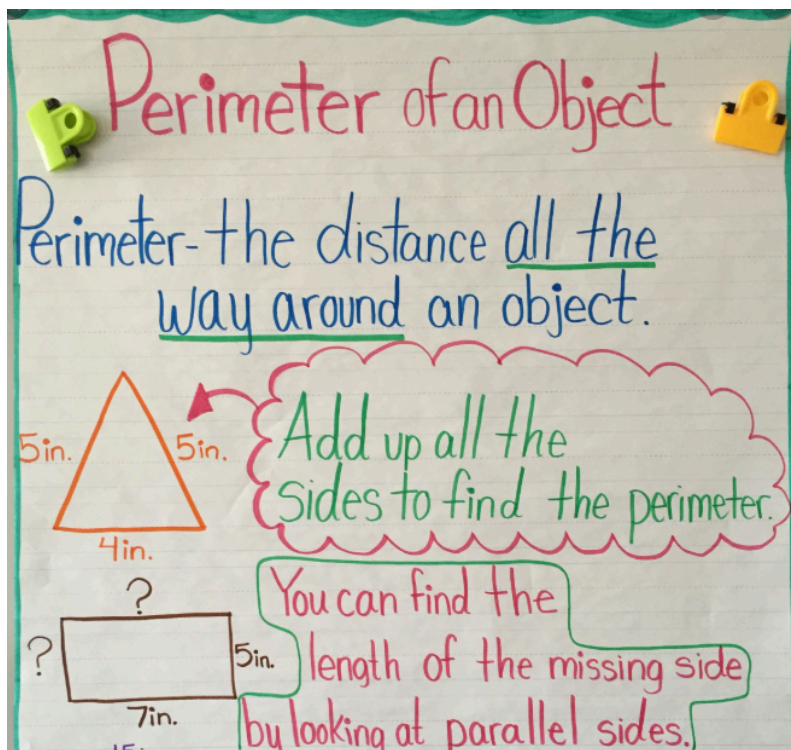
The game interface for "Perimeter Climber" on Seesaw. It asks, "Which color shape has a perimeter of 14 Units?". It shows four shapes on a grid: a green 3x2 rectangle (perimeter 10), a blue 3x2 rectangle (perimeter 10), a yellow 2x2 square (perimeter 8), and an orange 4x3 rectangle (perimeter 14). A ladder on the right shows a character climbing. At the bottom, it says "Coins 0" and has a "FULL SCREEN" button.

Day 2 or Activity 2: Experience the Learning:



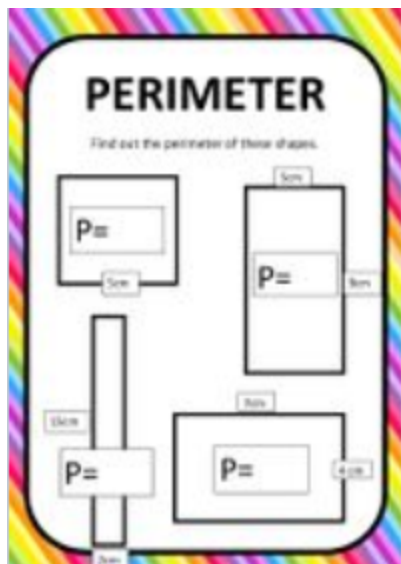
Watch Brainpop Jr [Video](#)

Perimeter anchor chart



Let's Practice with Seesaw

Login to your [Seesaw account](#) and look for the activity



Day 3 or Activity 3: Experience the Learning:



Login to [epic](#) and explore the books and videos about perimeter.



Perimeter

Age: 6-8
Level: 1
Pages: 21

Here is an example of something you may find.

Let's Practice with [IXL](#)



Login to IXL

Go to Recommendations

Do the skills suggested by your teacher



FF. Geometric measurement

-  ★ 1 Perimeter of rectangles
- ★ 2 Perimeter of rectilinear shapes
-  ★ 3 Perimeter of polygons
- ★ 4 Perimeter: find the missing side length

Day 4 or Activity 4: Experience the Learning:

Login to [epic](#) and explore the books and videos about perimeter.



Finding Perimeter of Polygons

Age: 7-9

Here is an example of something you may find.

Let's Practice with Prodigy

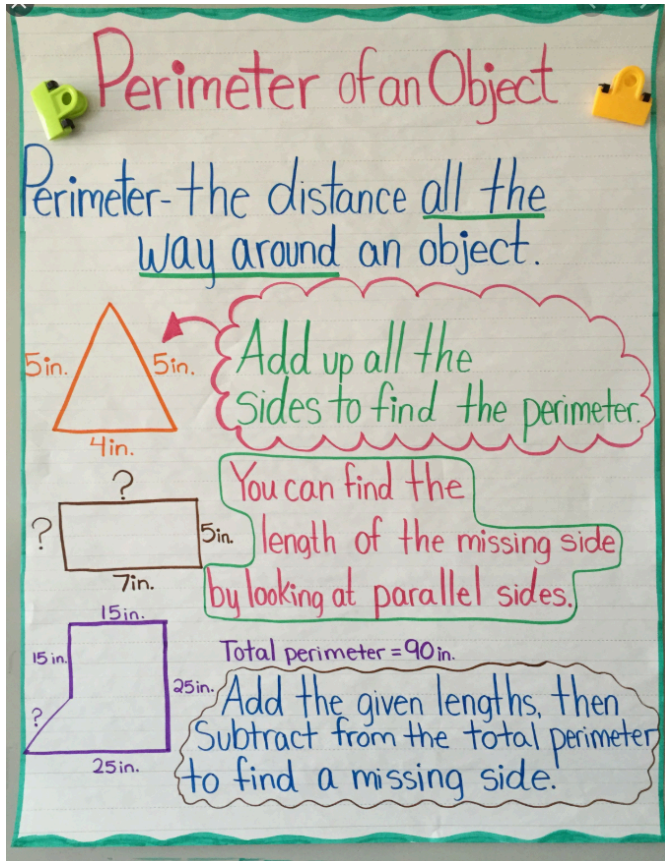
Login to [Prodigy](#)

Your teacher has set your account to practice Perimeter

Have Fun!

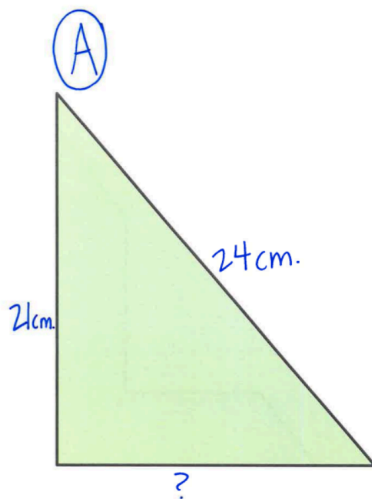


Day 5 or Activity 5: Performance Task: Show What You Know: (ASSESS)

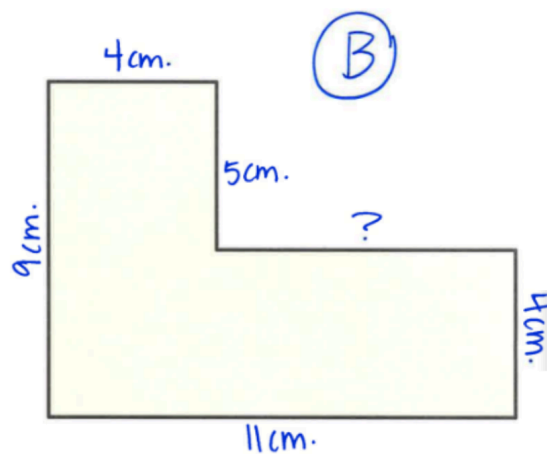


Let's Practice with Seesaw

Login to your [Seesaw account](#) and look for the activity Perimeter Missing sides



Total perimeter = 63 cm.



Total perimeter = 40 cm.

Student Support

English Learner

Specialized Instructions

Online Resources

Khan Academy, IXL, Brainpop JR, Prodigy

Extensions/ Want more Math? :)

The lengths of four sides of a polygon are shown in the diagram.



The perimeter of the polygon is 40 units. What is the missing length in units?

- A. 8 units
- B. 15 units
- C. 10 units
- D. 30 units

Felix drew the figures shown below. Which list shows all the figures that have a perimeter of 54 millimeters?

- A. Figures 2, 3, and 4
- B. Figures 2 and 4
- C. Figures 1 and 3
- D. Figures 1, 2, and 4

Figure 1

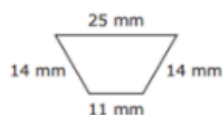


Figure 2



Figure 3

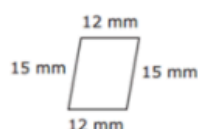
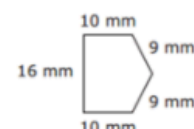


Figure 4



If you are having technical difficulties please contact our district Tech Support:

StudentTechHelp@kellerisd.net

ParentTechHelp@kellerisd.net