Elementary & Intermediate Weekly e-Learning Plan

Learning for the Week of: April 13

Grade Level/Content: 3rd grade Math

Learning Objective:

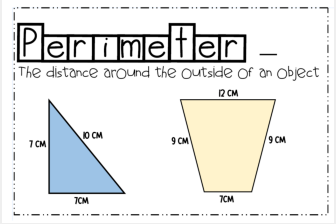
Estimated Time to Complete: 60 minutes

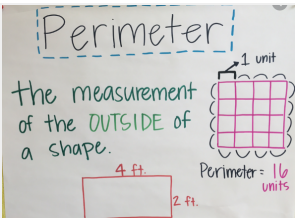
Success Criteria: I will know I am successful when I can solve perimeter problems.

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

Khan Academy Perimeter Video

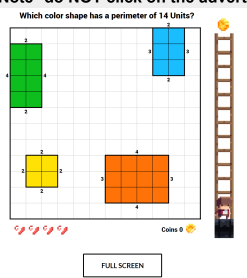
Perimeter anchor chart





Login to your <u>Seesaw account</u> and look for the activity "Perimeter Climber" and Play Perimeter Climber on SeeSaw Note* do NOT click on the advertisement on the right side



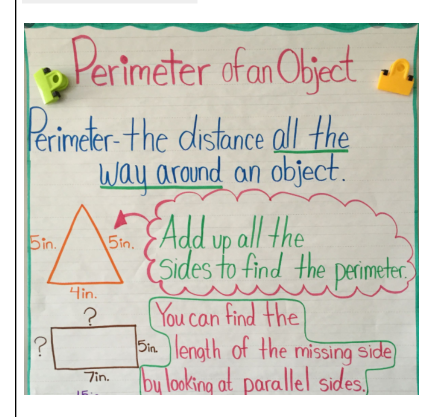


Day 2 or Activity 2:Experience the Learning:



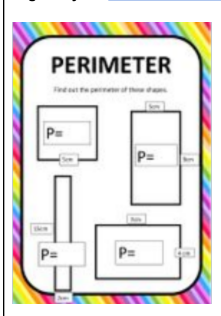
Watch Brainpop Jr Video

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.



Age: **6-8** Level: **I** Pages: **21**

Here is an example of something you may find.

Let's Practice with <u>IXL</u>
Login to IXL
Go to Recommendations
Do the skills suggested by your teacher



FF. Geometric measurement

- 📕 눚 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.





Here is an example of something you may find.

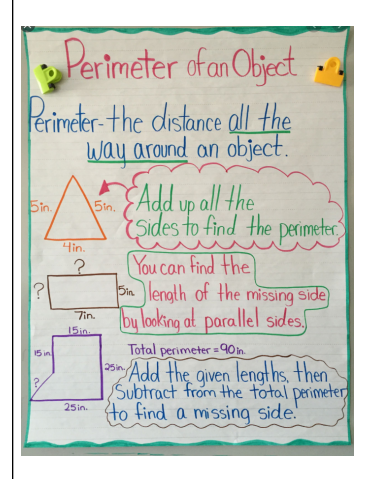
Let's Practice with Prodigy Login to Prodigy Your teacher has set your account to practice Perimeter

Have Fun!





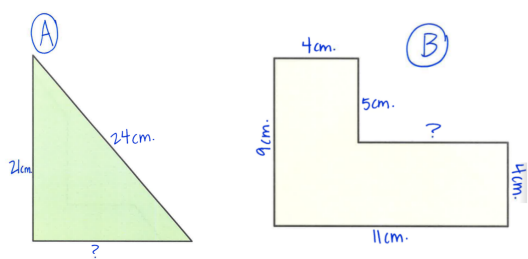
Day 5 or Activity 5: Performance Task: Show What You Know: (ASSESS)



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? Figure 1 Figure 2 A Figures 2, 3, and 4 B Figures 2 and 4 C Figures 1 and 3 D Figures 1, 2, and 4 Figure 3 Figure 3 Figure 4 10 mm 10 mm 10 mm 10 mm

If you are having technical difficulties please contact our district Tech Support: StudentTechHelp@kellerisd.net
ParentTechHelp@kellerisd.net