

First Grade Online Lessons

May 2020

May 11-18:

Reading:

- Students will read “Whistle for Willie”, the electronic version, Book 5, Lesson 23, pages 83-103, from the teacher district webpage. Please remember the password is tigers for the reading book.
- We have learned about cause and effect. A cause is an event that makes something else happen. I throw the ball would be an example of a cause. An effect is an event that happens because of an earlier event. The dog chases the ball would be an example of an effect. Find two examples of cause and effect in “Whistle for Willie.”
- Challenge: Find one more different example of a cause and effect in “Whistle for Willie.”

Kid Writing:

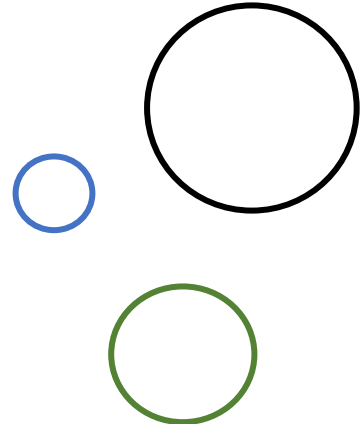
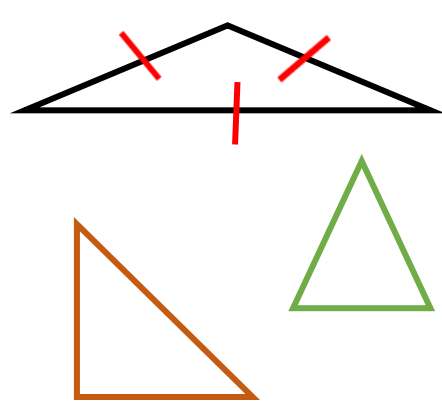
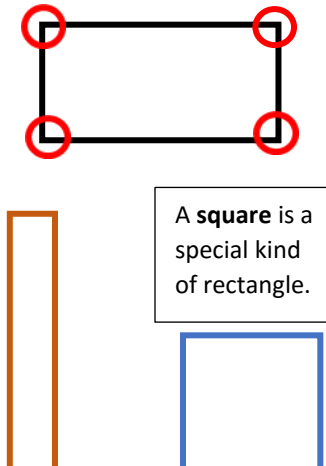
- Think about the story, “Whistle for Willie”. Peter learned to whistle. What have you learned to do because you kept trying?
- Challenge: Reread your writing piece and check for capitals, punctuation, spelling, and spaces. Make any corrections needed.

Social Studies:

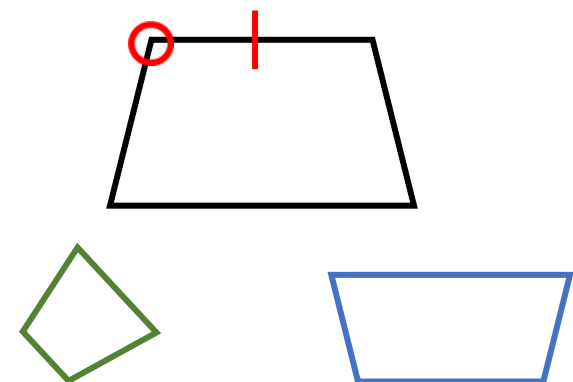
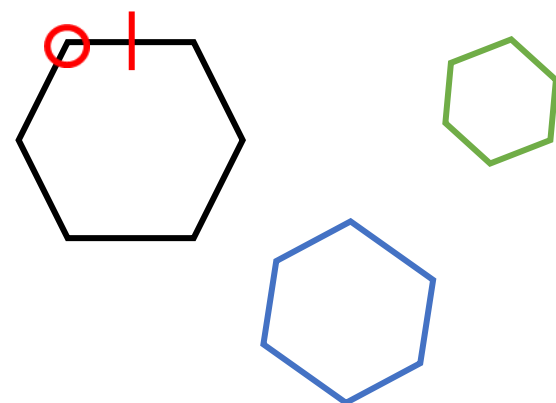
- A good citizen is a student who follows the rules and treats others kindly. Who in our class would you say is our great student? Draw a picture of that student and share their name.
- Challenge: Write a few sentences telling why this student is our great student.

2 Dimensional Shapes

Here are some 2-D shapes you already know:

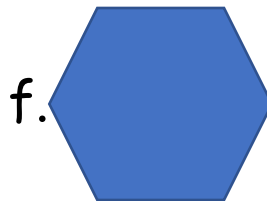
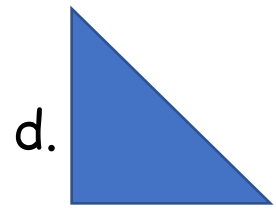
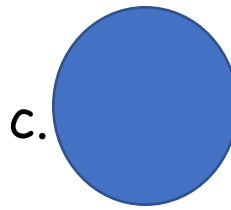
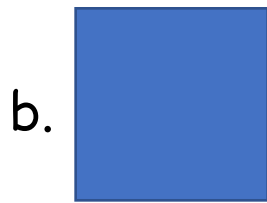
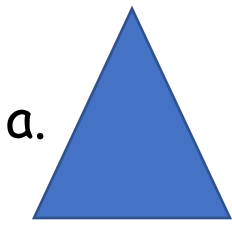
<p>Circles: curved and closed shapes</p> 	<p>Triangles: closed shapes with 3 straight sides</p> 	<p>Rectangles: closed shapes with 4 vertices (corners)</p>  <p>A square is a special kind of rectangle.</p>
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Here may be some new shapes that you do not know. They have sides and vertices too!

<p>Trapezoid: closed shapes with 4 straight sides and 4 vertices</p> 	<p>Hexagon: closed shapes with 6 straight sides and 6 vertices</p> 
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Name _____

2-D Shapes:



Directions: First, practice naming all the shapes. Then answer the questions below. Some will have more than one answer.

1. Which shapes have 3 sides? _____

2. Which shapes have 4 sides? _____

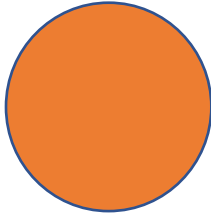
3. Which shape has 6 vertices? _____

4. Which shape has no vertices? _____

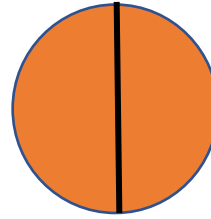
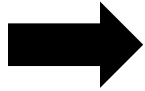
Challenge: Which shapes have the same number of sides and vertices? _____

Fractions

When 2 friends share a **whole** pizza, they cut the pizza into **2 equal shares** or **2 halves**, or **half of the shape**.



1 whole pizza

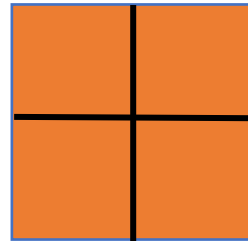
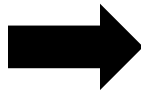


2 halves or half of the shape

When 4 friends share a **whole** pizza, they cut the pizza into **4 equal shares** or **4 fourths**, or **4 quarters**.



1 whole pizza



4 fourths or 4 quarters

Remember all shares have to be equal like the pictures above

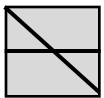
These are **not** fractions



Math Assignment:

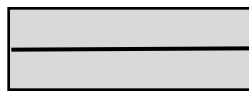
Does the shape show equal shares? Write **yes** or **no**.

1.



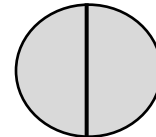
Yes or No

2.



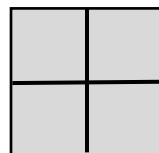
Yes or No

3.



Yes or No

4. How many equal shares are there? _____



5. How many halves in the square above? _____