

Lesson 15: Symmetry

• Let's describe some symmetries of shapes.

15.1: Back to the Start

Here is a segment AB:



If you translate the segment up 5 units then down 5 units, it looks the same as it did originally.

1. What other rigid transformations create an image that fits exactly over the original segment?

2. Are there any *single* rigid motions that do the same thing?



15.2: Self Reflection

Determine all the **lines of symmetry** for the shape your teacher assigns you. Create a visual display about your shape. Include these parts in your display:

- the name of your shape
- the definition of your shape
- drawings of each line of symmetry
- a description in words of each line of symmetry
- one non-example in a different color (a description and drawing of a reflection *not* over a line of symmetry)

Are you ready for more?

Look at all of the shapes the class explored and focus on those which had more than one line of symmetry.

- 1. What is true for all the lines of symmetry in these shapes?
- 2. Give an example of a shape that has two or more lines of symmetry that do not intersect at the same point.
- 3. What would happen if you did a sequence of two different reflections across lines of symmetry for the shapes you explored in class?



15.3: Diabolic Diagonals

Kiran thinks both diagonals of a kite are lines of symmetry. Tyler thinks only 1 diagonal is a line of symmetry. Who is correct? Explain how you know.

Lesson 15 Summary

A shape has **symmetry** if there is a rigid transformation which creates an image that fits exactly over the original shape. A shape has **reflection symmetry** if there is a reflection that takes the shape to itself, and the line of reflection in this case is called a **line of symmetry**. A regular hexagon has many lines of symmetry. Here are 2 of them. What other lines create a reflection where the image is the same as the original figure?

