## **Teacher Notes**

G.G.35 Determine if two lines cut by a transversal are parallel, based on the measure of given pairs of angles formed by the transversal and the lines.

# **Lesson Launcher Objectives:**

- 1) Identifying corresponding angle pairs when two lines are cut by a transversal.
- 2) Discovering when lines are parallel by investigating the measures of corresponding angle pairs

Procedure:



Investigating  $\angle AXY$  and  $\angle CYF$  :

## 1. True or False:

A)	$\angle AXY$ and $\angle CYF$	are interior angles.	false
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B)	$\angle AXY$ and $\angle CYF$	are exterior angles.	false
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true

- C)  $\angle AXY$  is an interior angle.
- D)  $\angle CYF$  is an exterior angle. true
- E)  $\angle AXY$  and  $\angle CYF$  are adjacent angles. false
- F)  $\angle AXY$  and  $\angle CYF$  are on opposite sides of transversal  $\overleftarrow{EF}$ . false
- G)  $\angle AXY$  and  $\angle CYF$  are on the same side of transversal  $\overleftarrow{EF}$ . true

# 2. $\angle AXY$ and $\angle CYF$ are C) corresponding angles

A) alternate exterior angles

- B) interior angles on the same side of the transversal
- C) corresponding angles
- D) alternate interior angles

#### SELECT, GRAB AND MOVE point A, B, C, D, E, F

When point A is moved the measures of  $\angle AXY$  and  $\angle XYD$  change. The measures of the slopes change as well. The same thing can be surmised by moving the other points in the figure.

- 3. From your observations what seems to be true about  $\overrightarrow{AB}$  and  $\overrightarrow{CD}$  when  $\angle AXY = \angle CYF$ ?  $\overrightarrow{AB} \Box \overrightarrow{CD}$
- 4. From your observations what seems to be true about  $\overrightarrow{AB}$  and  $\overrightarrow{CD}$ when M1 = M2 ?  $\overrightarrow{AB} \square \overrightarrow{CD}$

Fill in the blank:

If two lines are cut by a transversal and a pair of corresponding angles are equal then the lines are parallel.



#### 1. True or False:

H)	$\angle AXY$ and $\angle CYF$ are interior angles.	false
I)	$\angle AXY$ and $\angle CYF$ are exterior angles.	false
J)	$\angle AXY$ is an interior angle.	true
K)	$\angle CYF$ is an exterior angle.	true
L)	$\angle AXY$ and $\angle CYF$ are adjacent angles.	false

- M)  $\angle AXY$  and  $\angle CYF$  are on opposite sides of transversal  $\overleftarrow{EF}$ . false
- N)  $\angle AXY$  and  $\angle CYF$  are on the same side of transversal  $\overleftarrow{EF}$ . true
- 2.  $\angle AXY$  and  $\angle CYF$  are C) corresponding angles
  - A) alternate exterior angles
  - B) interior angles on the same side of the transversal
  - C) corresponding angles
  - D) alternate interior angles

### SELECT, GRAB AND MOVE point A

- 3. What changes? The lines move but remain parallel.
- 4. What remains the same ? the measures  $\angle AXY$  and  $\angle CYF$  : the lines remain parallel

### SELECT GRAB AND DRAG points B, C, D

- 5. What changes? The lines move but remain parallel.
- 6. What remains the same ? the measures  $\angle AXY$  and  $\angle CYF$  : the lines remain parallel

Fill in the blank:

- 7. In this exercise  $\overrightarrow{AB}$  and  $\overrightarrow{CD}$  were always parallel.
- 8. If two parallel lines are cut by a transversal then the corresponding angles are equal.