## 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 interior angle pairs on the same side of the transversal.
2) Discovering when lines are parallel by investigating the measures of interior angle pairs on the same side of the transversal.
Procedure:


Investigating $\angle A X Y$ and $\angle X Y C$ :

1. True or False:
A) $\angle A X Y$ and $\angle X Y C$ are exterior angles. false
B) $\angle A X Y$ and $\angle X Y C$ are interior angles. true
C) $\angle A X Y$ and $\angle X Y C$ are adjacent angles. false
D) $\angle A X Y$ and $\angle X Y C$ are on opposite sides of transversal $\overleftrightarrow{E F}$. false
E) $\angle A X Y$ and $\angle X Y C$ are on the same side of transversal $\overleftrightarrow{E F}$. true
2. $\angle A X Y$ and $\angle X Y C$ are $B$ ) interior angles on the same side of the transversal
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 C

3. What changes? The measures of the angles, the measures of the slopes, relationship of lines.
4. What remains the same ? varied answers: angles stay in same position. Still two lines and a transversal etc.

## SELECT GRAB AND DRAG points D, E, F

5. What changes? The measures of the angles, the measures of the slopes, relationship of lines.
6. What remains the same ? varied answers: angles stay in same position. Still two lines and a transversal etc.
7. From your observations what seems to be true about $\overleftrightarrow{A B}$ and $\overleftrightarrow{C D}$ when $m \angle A X Y+m \angle X Y C=180^{\circ}$ ? these lines are parallel
8. From your observations what seems to be true about $\overleftrightarrow{A B}$ and $\overrightarrow{C D}$ when M1 = M2 ? these lines are parallel

Fill in the blank:
If two lines are cut by a transversal and the interior angles on the same side of the transversal are supplementary then the lines are parallel.


Investigating $\angle A X Y$ and $\angle X Y C$ :

1. True or False:
F) $\angle A X Y$ and $\angle X Y C$ are exterior angles. false
G) $\angle A X Y$ and $\angle X Y C$ are interior angles. true
H) $\angle A X Y$ and $\angle X Y C$ are adjacent angles. false
I) $\angle A X Y$ and $\angle X Y C$ are on opposite sides of transversal $\overleftrightarrow{E F}$. false
J) $\angle A X Y$ and $\angle X Y C$ are on the same side of transversal $\overleftrightarrow{E F}$. true
2. $\angle A X Y$ and $\angle X Y C$ are B ) interior angles on the same side of the transversal
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 C
9. What changes? The measures of the angles and the measures of the slopes
10. What remains the same ? the sum of $\angle A X Y$ and $\angle X Y C$, the lines remain parallel

## SELECT GRAB AND DRAG points D, E, F

11. What changes? The measures of the angles and the measures of the slopes
12. What remains the same ? the sum of $\angle A X Y$ and $\angle X Y C$, the lines remain parallel
13. From your observations what seems to be true about $\overleftrightarrow{A B}$ and $\overrightarrow{C D}$ when $m \angle A X Y+m \angle X Y C=180^{\circ}$ ? they are parallel
14. From your observations what seems to be true about $\overleftrightarrow{A B}$ and $\overleftrightarrow{C D}$ when M1 = M2 ? they are parallel

Fill in the blank:
If two parallel lines are cut by a transversal then the interior angles on the same side of the transversal are supplementary.

