## 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:

| The student opens Cabri Jr. and the | As the student explores the figure by <br> moving various points they will be able to <br> APPVAR CORRS |
| :--- | :--- |
| conclude the relationship between equal |  |
| alternate interior angles and parallelism. |  |

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

1. True or False:
A) $\angle A X Y$ and $\angle C Y F$ are interior angles. false
B) $\angle A X Y$ and $\angle C Y F$ are exterior angles. false
C) $\angle A X Y$ is an interior angle. true
D) $\angle C Y F$ is an exterior angle. true
E) $\angle A X Y$ and $\angle C Y F$ are adjacent angles. false
F) $\angle A X Y$ and $\angle C Y F$ are on opposite sides of transversal $\overleftrightarrow{E F}$. false
G) $\angle A X Y$ and $\angle C Y F$ are on the same side of transversal $\overleftrightarrow{E F}$. true
2. $\angle A X Y$ and $\angle C Y F$ 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 $\angle A X Y$ and $\angle X Y D$ 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 $\overleftrightarrow{A B}$ and $\overleftrightarrow{C D}$ when $\angle A X Y=\angle C Y F ? \overrightarrow{A B} \square \overrightarrow{C D}$
4. From your observations what seems to be true about $\overleftrightarrow{A B}$ and $\overleftrightarrow{C D}$ when $\mathrm{M} 1=\mathrm{M} 2$ ? $\overrightarrow{A B} \square \overparen{C D}$

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) $\angle A X Y$ and $\angle C Y F$ are interior angles. false
I) $\angle A X Y$ and $\angle C Y F$ are exterior angles. false
J) $\angle A X Y$ is an interior angle. true
$\mathrm{K}) \angle C Y F$ is an exterior angle. true
L) $\angle A X Y$ and $\angle C Y F$ are adjacent angles. false
M) $\angle A X Y$ and $\angle C Y F$ are on opposite sides of transversal $\overleftrightarrow{E F}$. false
N) $\angle A X Y$ and $\angle C Y F$ are on the same side of transversal $\overleftrightarrow{E F}$. true
2. $\angle A X Y$ and $\angle C Y F$ 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 $\angle A X Y$ and $\angle C Y F$ : 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 $\angle A X Y$ and $\angle C Y F$ : the lines remain parallel

Fill in the blank:
7. In this exercise $\overleftrightarrow{A B}$ and $\overleftrightarrow{C D}$ were always parallel.
8. If two parallel lines are cut by a transversal then the corresponding angles are equal.

