## **Lesson 3: Translating Lines**

## Classwork

## Exercises

1. Draw a line passing through point *P* that is parallel to line *L*. Draw a second line passing through point *P* that is parallel to line *L* and that is distinct (i.e., different) from the first one. What do you notice?



2. Translate line L along the vector  $\overrightarrow{AB}$ . What do you notice about L and its image, L'?





3. Line *L* is parallel to vector  $\overrightarrow{AB}$ . Translate line *L* along vector  $\overrightarrow{AB}$ . What do you notice about *L* and its image, *L*'?



4. Translate line L along the vector  $\overrightarrow{AB}$ . What do you notice about L and its image, L'?





5. Line *L* has been translated along vector  $\overrightarrow{AB}$ , resulting in *L'*. What do you know about lines *L* and *L'*?



6. Translate  $L_1$  and  $L_2$  along vector  $\overrightarrow{DE}$ . Label the images of the lines. If lines  $L_1$  and  $L_2$  are parallel, what do you know about their translated images?





Lesson Summary

- Two lines in the plane are parallel if they do not intersect.
- Translations map parallel lines to parallel lines.
- Given a line L and a point P not lying on L, there is at most one line passing through P and parallel to L.

## **Problem Set**

1. Translate  $\angle XYZ$ , point *A*, point *B*, and rectangle *HIJK* along vector  $\overrightarrow{EF}$ . Sketch the images, and label all points using prime notation.



- 2. What is the measure of the translated image of  $\angle XYZ$ ? How do you know?
- 3. Connect *B* to *B'*. What do you know about the line that contains the segment formed by *BB'* and the line containing the vector  $\vec{EF}$ ?
- 4. Connect A to A'. What do you know about the line that contains the segment formed by AA' and the line containing the vector  $\overrightarrow{EF}$ ?
- 5. Given that figure *HIJK* is a rectangle, what do you know about lines that contain segments *HI* and *JK* and their translated images? Explain.

