**3R221**

**3R221**

**3R221**

**3R221**

*X*

*J*

*F*

**Reteach**

A **ray** has one endpoint.

Example: ray *CD D*

A **line segment** is part of a line. It has two endpoints. Example: line segment *GN*

*G N*

A **line** goes on forever in both directions. Example: line *WK*

*W K*

A **point** is an exact location that is represented by

a dot.

Example: point *R*

*R*

**Grade 4 • Chapter 14** Geometry

**110**

line segment *KG*

**8.**

**7.** line *OS*

ray *TY*

**6.**

**Draw each figure.**

**5.** point *B*

*Q*

**4.**

**3.**

*Z*

*H*

*L*

**2.**

**1.**

**Identify each figure.**

*C*

*Draw Points, Lines, and Rays*

**Lesson 1**

Name Date