



**4 - 1**

**Language of Geometry  
(continued)**



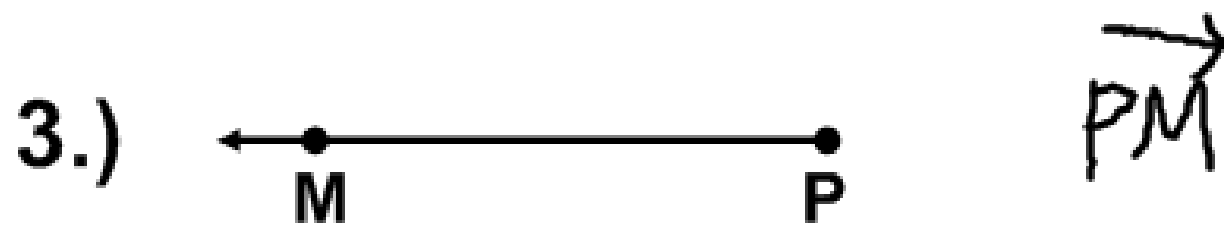
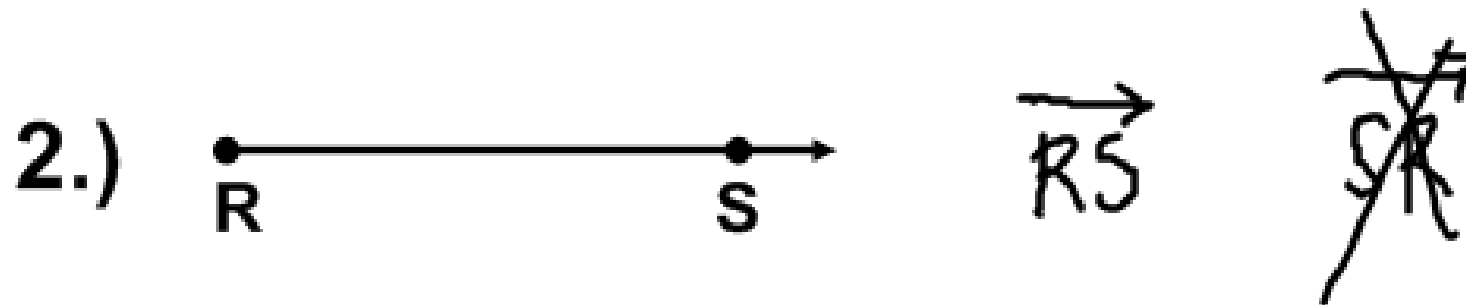
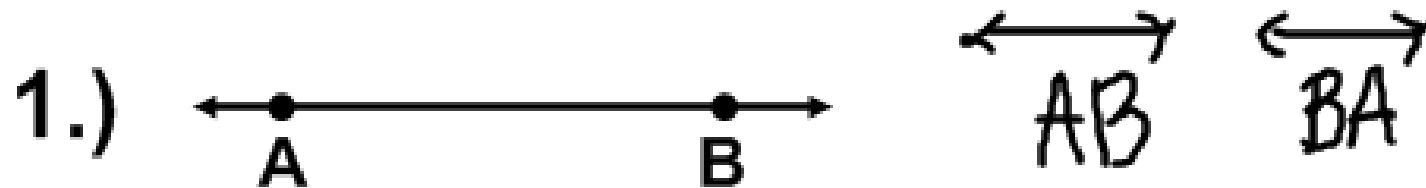
**collinear points:** on the same line

**coplaner points:** on the same plane



**\*\*\*Reminder: You have to name a plane using three NONcollinear points!**

Write the symbol for each:



Write the symbol for each:

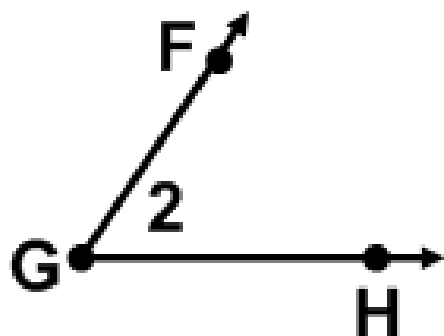
4.)



$\overline{YZ}$     $\overline{ZY}$

$\overline{YC}$     $\overline{CY}$   
 $\overline{CZ}$     $\overline{ZC}$

5.)



$\angle FGH$

$\angle HGF$

$\angle G$

$\angle 2$

**Draw each of the following:**

**1.) line KL**



**2.) line segment UV**

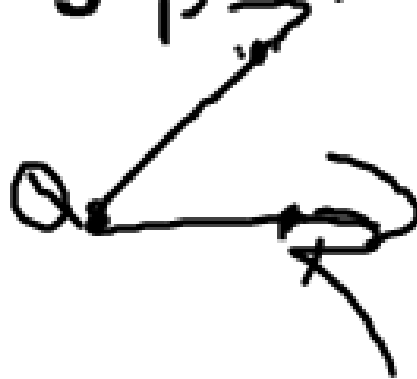


**Draw each of the following:**

**3.) ray CD**

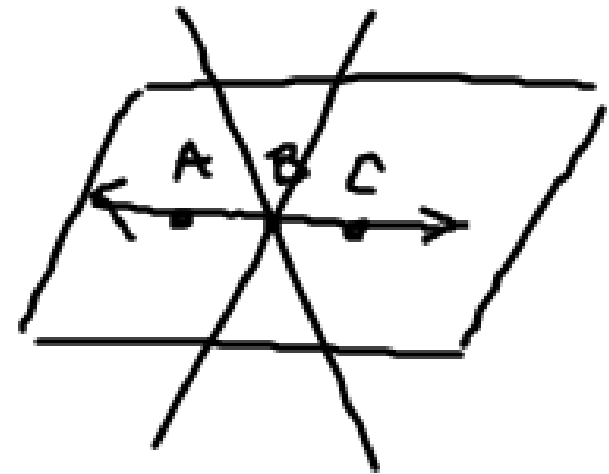
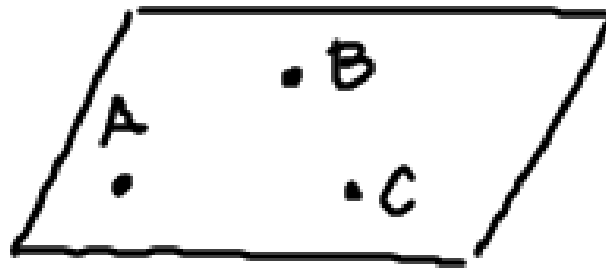


**4.) angle PQR**



Draw each of the following:

5.) plane ABC



p. 158 # 1-8





**Homework:**

**Journal #2**

***"Name 2 examples each of a point, line, and plane in real life."***