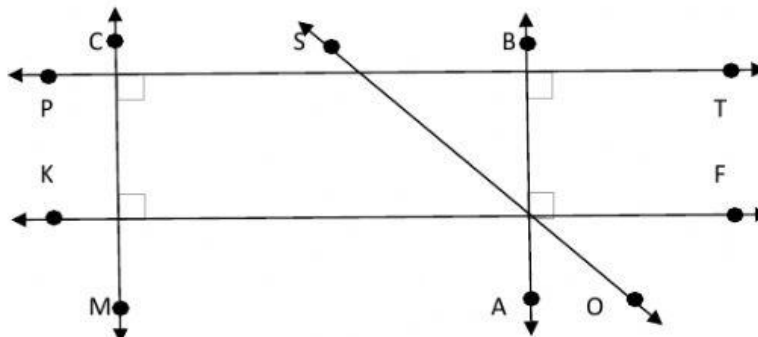


# GEOMETRY FIGURES & SYMBOLIC NOTATIONS

**HOMEWORK**  
**3/24/2021**

**DIRECTIONS:** Identify the correct symbolic notation for each geometric figure.



1. Lines CM and PT are...
2. Lines KF and SO are...
3. Lines PT and BA are...
4. Lines PT and KF are...
5. Lines CM and BA are...
6. Lines BA and FK are...
7. Lines SO and CM are...

|  |
|--|
|  |
|  |
|  |
|  |
|  |
|  |
|  |

8. Which statement appears to be true?

|                  |                  |
|------------------|------------------|
| a. $MC \perp KF$ | b. $MC \perp SO$ |
| c. $MC \perp AB$ | d. $MC \perp BA$ |

9. Which statement appears to be true?

|                      |                      |
|----------------------|----------------------|
| a. $CM \parallel KF$ | b. $AB \parallel SO$ |
| c. $CM \parallel PT$ | d. $PT \parallel KF$ |