

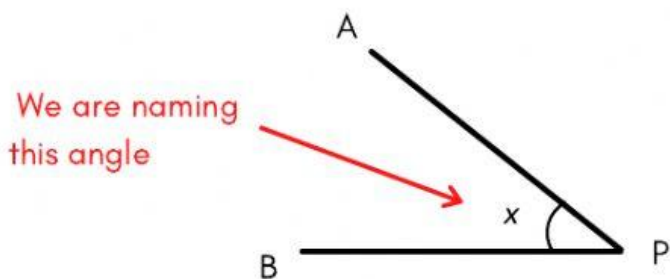
Name: \_\_\_\_\_

Date: \_\_\_\_\_

## NAMING ANGLES

1 Line AP and BP meet at Point P to form an angle.

The point P is called a Vertex



We can name the angle at Vertex P as:

$\angle$  x

$\angle$  APB

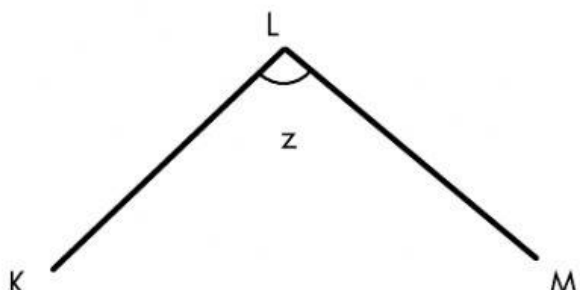
$\angle$  BPA

We can name the same angle in different ways

Note: Since the angle is at Vertex P, the letter P should be in the middle.

2 Line KL and LM meet at Point L to form an angle.

The vertex is at point L.



We can name the angle at Vertex P as:

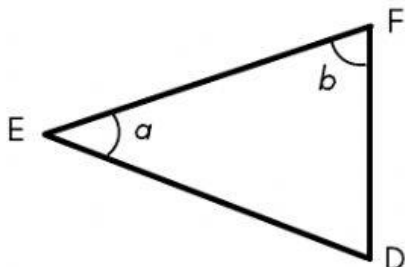
$\angle$  z

$\angle$  KLM

$\angle$  MLK

## NAMING ANGLES

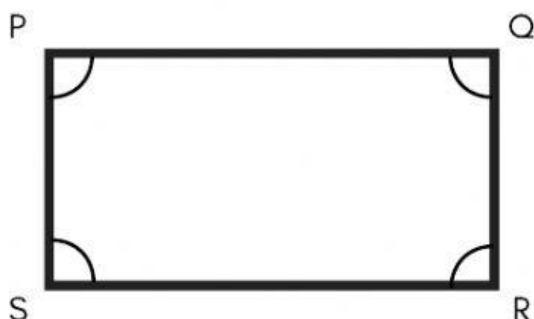
3 Name the angles below.



Angle at F =  $\angle$  \_\_\_\_\_

$\angle a$  =  $\angle$  \_\_\_\_\_

4 Name the angles below.



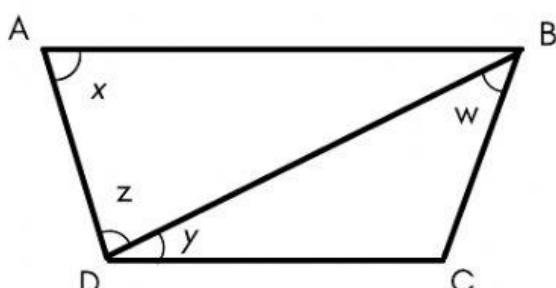
Angle at P =  $\angle$  \_\_\_\_\_

Angle at Q =  $\angle$  \_\_\_\_\_

Angle at R =  $\angle$  \_\_\_\_\_

Angle at S =  $\angle$  \_\_\_\_\_

5 Name the angle in another way.



$\angle x$  = \_\_\_\_\_

$\angle z$  = \_\_\_\_\_

$\angle DBC$  = \_\_\_\_\_

$\angle BDA$  = \_\_\_\_\_