

NAME

QUARTER

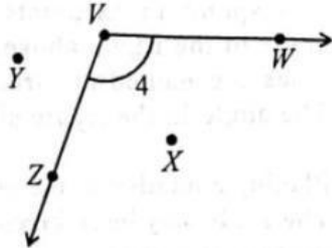
GRADE & SECTION

DATE

Activity: NAMING ANGLES

Use the diagram to name what is asked.

A)



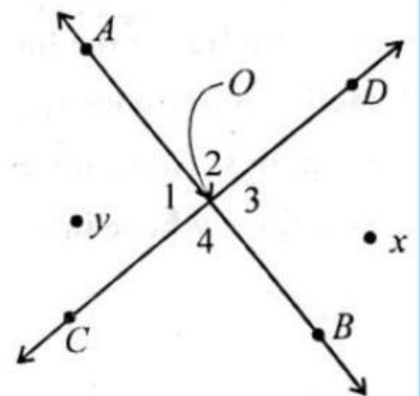
1) What is the vertex of the angle?

2) Name a point in the interior of the angle.

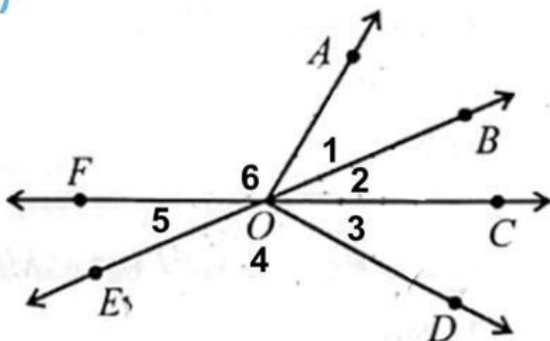
3) Name a point in the exterior of the angle.

4) Name the angle using the vertex

B)

1) Name the opposite ray of \overrightarrow{OA} .2) Name the vertex of $\angle 3$.3) Name the common side of $\angle AOD$ and $\angle BOD$.4) Name an exterior point of $\angle BOC$.5) Give a numerical name for $\angle COA$.6) Give a numerical name for $\angle DOB$.

C)



1) Give three letter name for:

a) $\angle 4$ b) $\angle 2$ c) $\angle 6$

2) What angles are within the following:

a) $\angle EOA$ b) $\angle COA$ c) $\angle FOD$

How well did you do?



Need help!



Still Got questions



I can work on my own



I'm confident and can help others

I NEED TO...
