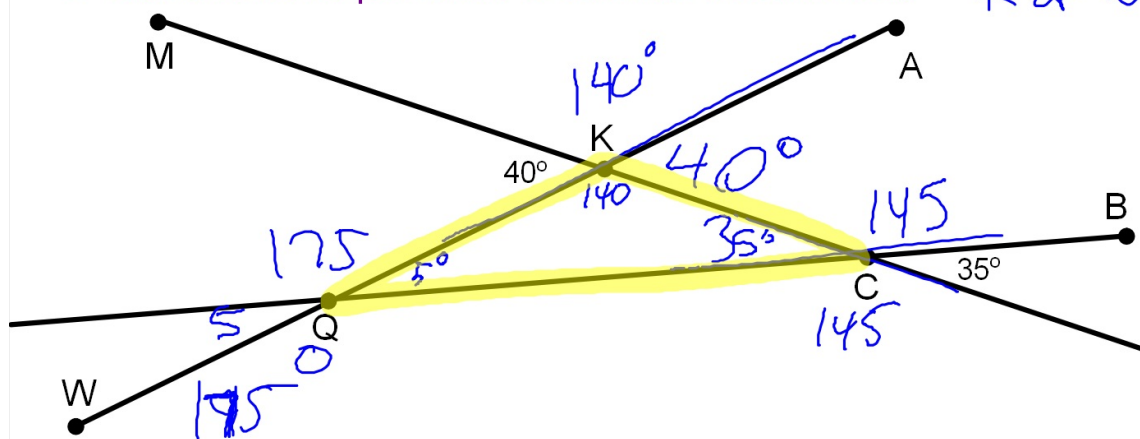


1. Name another point that is colinear with A and Q. *K or W*



2. Find the measure of every missing angle in the diagram (all ten of them).

1. Name the intersection of planes CNA and HSP.

*CNAH HA HASP*

2. Name a segment that is parallel to  $\overline{RY}$ .

*$\overline{PS}$*

3. Name a segment that is skew to HS.

*$\overline{YR}$*

4. Name the intersection of  $\overline{AP}$  and  $\overline{NA}$ . Pt. A

5. Name a plane that is parallel to plane CYR.

Plane HAPS

6. What planes intersect to form  $\overline{CY}$ ?

Planes CYSH and CYRN

