## What Do You Get When You,,,

1. Cross two ducks with a match?

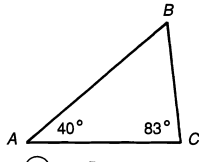
Answer:

37° 57° 99° 67° 104° 76° 59° 113° 42° 53° 67° 99° 18°

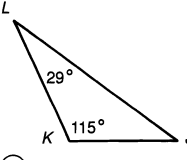
2. Cross a stick of dynamite with a lemon pie?

113° 68° 63° 34° 34° 54° 38° 54° 67° 99° 57° 90° 36° 59° 67°

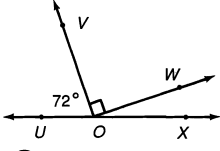
Find the angle measures indicated. Look for each answer in the code. Each time the answer appears, write the letter of the exercise above it.



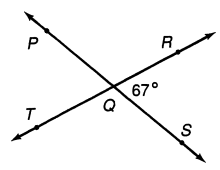




(G)  $m \angle J =$ 

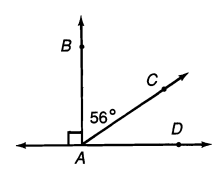


(S) m∠WOX=

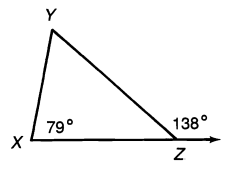


 $m\angle PQR =$ 

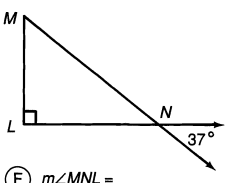
 $m\angle PQT =$ 



- $m\angle DAB =$
- *m∠DAC* =

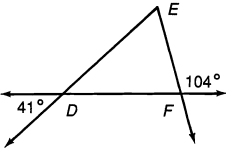


- $m\angle XZY =$
- $m \angle Y =$



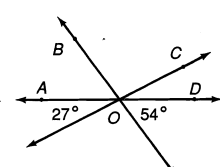
 $m \angle MNL =$ 

 $m \angle M =$ 



m∠EFD =

m∠E =



m∠AOB =

m∠BOC =