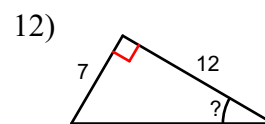
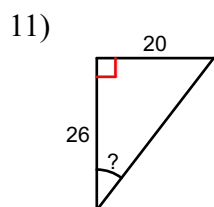
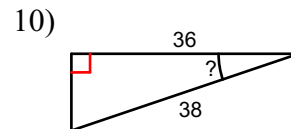
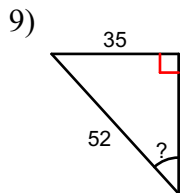
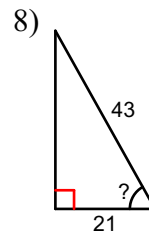
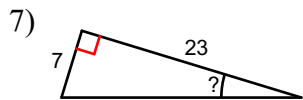
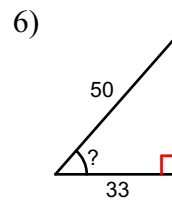
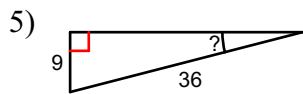
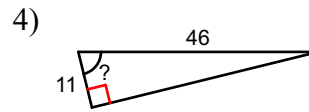
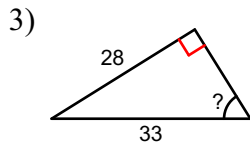
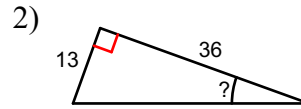
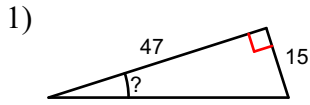
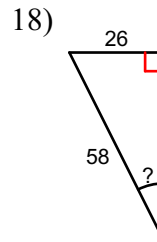
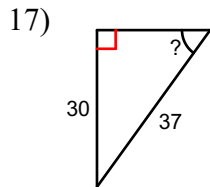
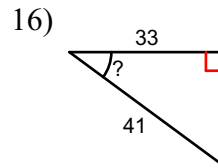
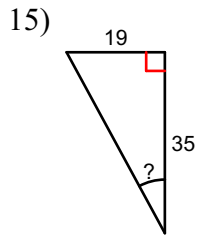
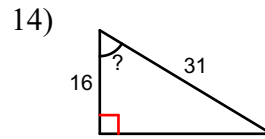
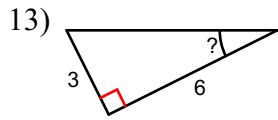


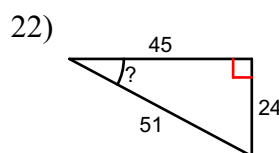
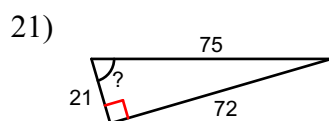
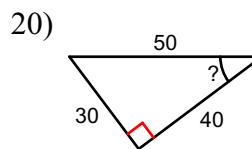
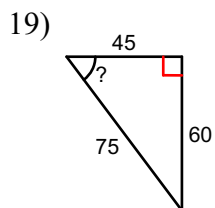
### 3.8 - PRACTICE - Missing Angle

Find the measure of the indicated angle.



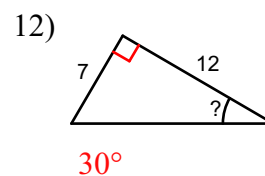
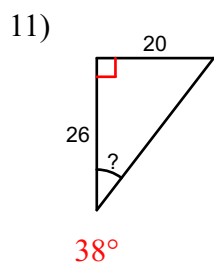
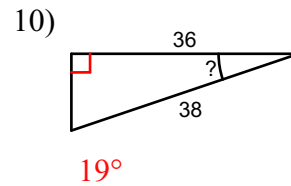
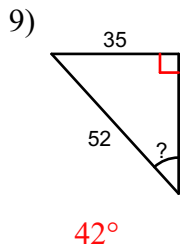
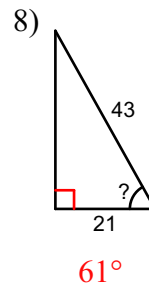
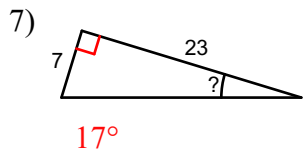
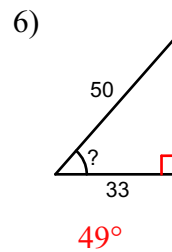
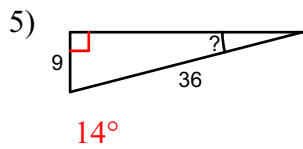
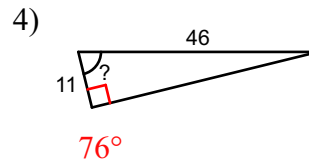
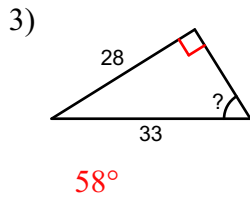
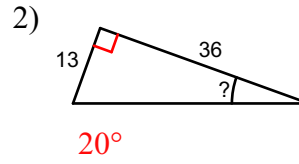
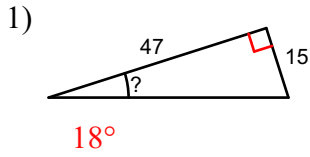


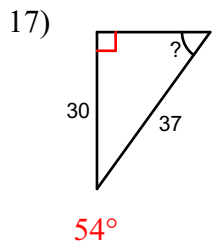
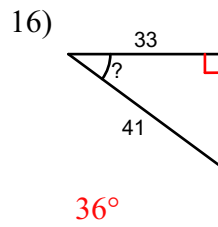
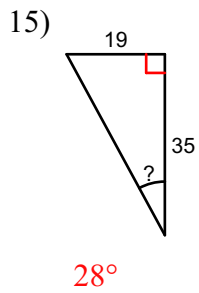
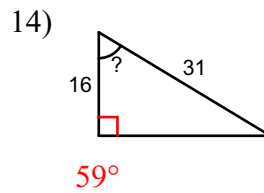
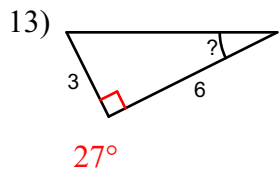
**Find the measure of the indicated angle using two different trig functions.  
\*You should get the same answer both times!\***



### 3.8 - PRACTICE - Missing Angle

Find the measure of the indicated angle.





**Find the measure of the indicated angle using two different trig functions.  
 \*You should get the same answer both times!\***

