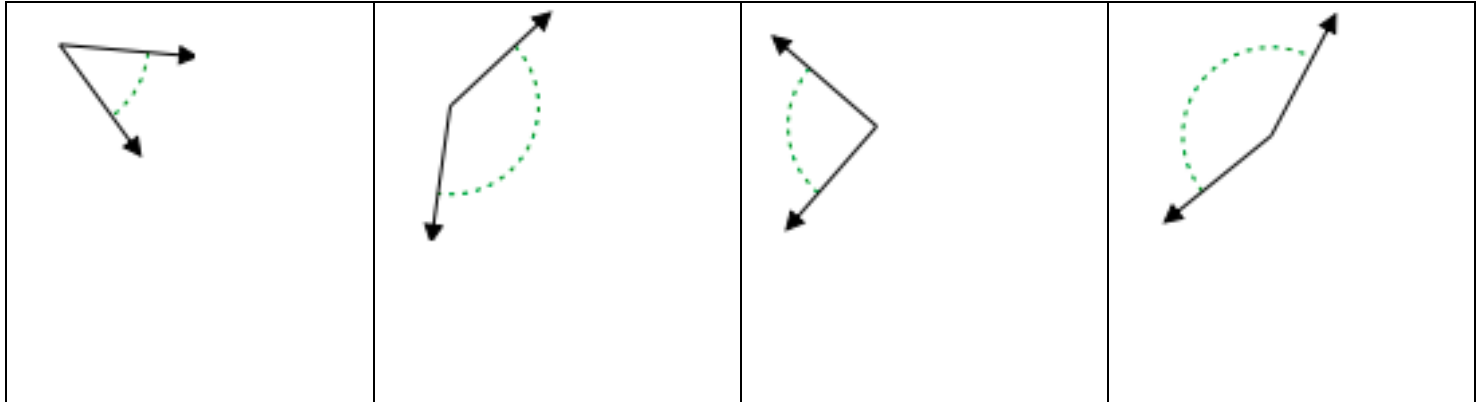


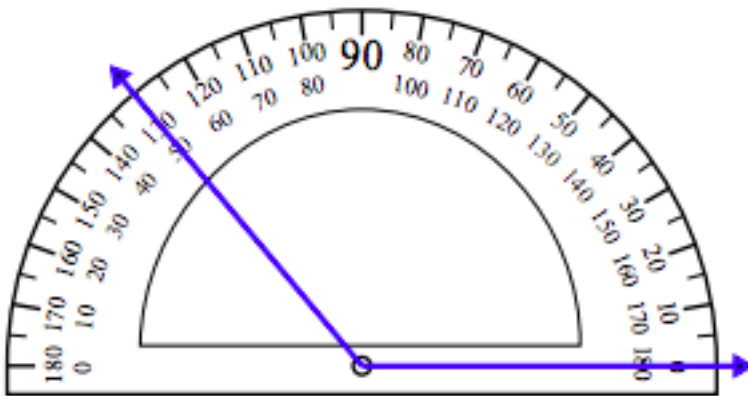
Determine if the angle described is 'acute', 'obtuse', 'right' or 'straight'.

103 degrees	58 degrees	90 degrees	180 degrees
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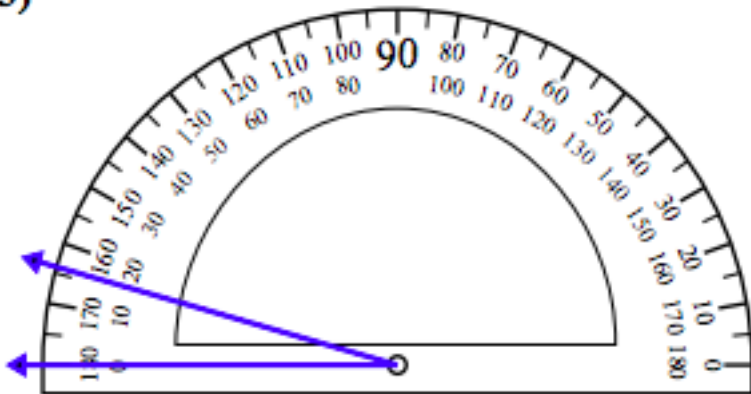


Use the protractor to determine each angle.

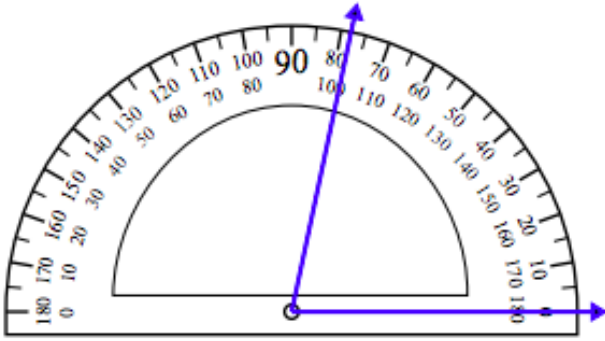
2)



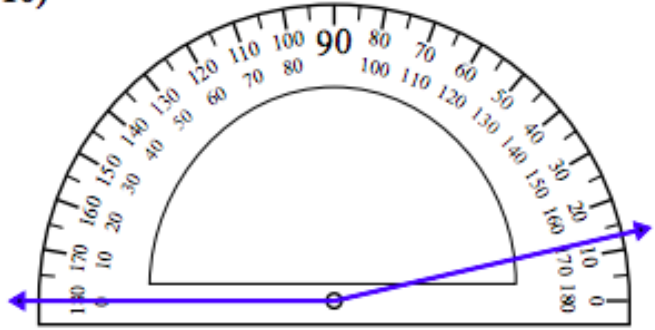
3)



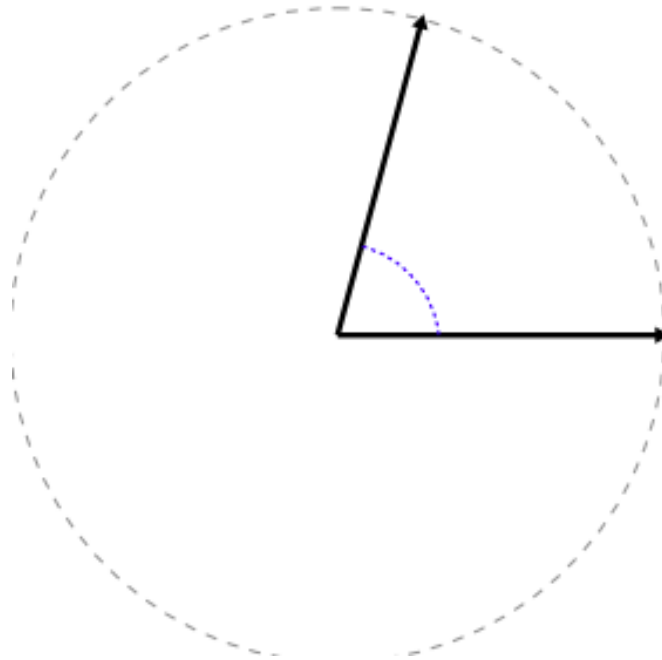
9)



10)

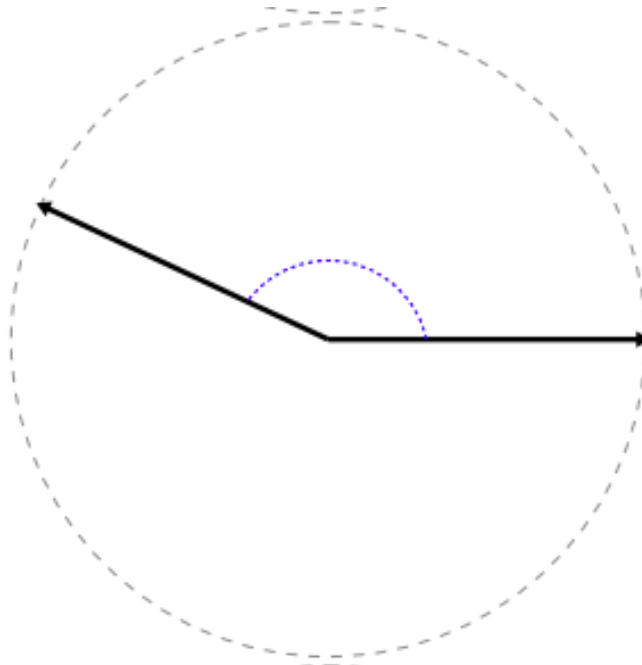


Identify the angle by the Turn



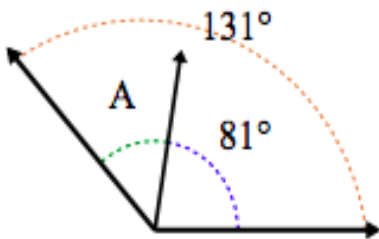
Identify the angle by the Turn

4)

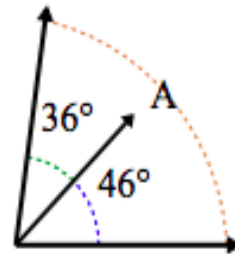


Determine the value of 'A'.

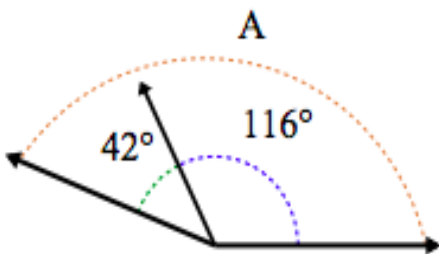
1)



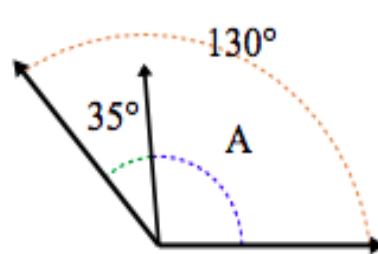
2)



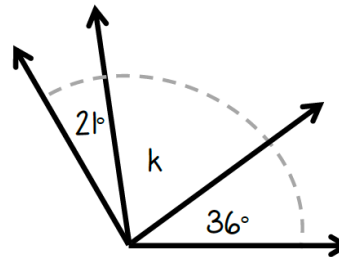
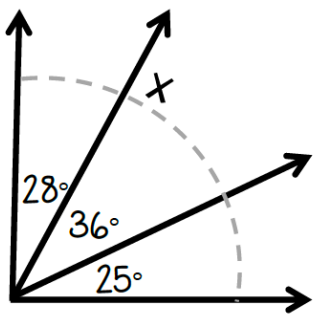
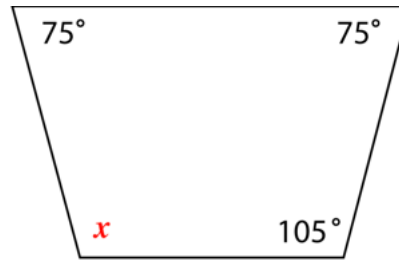
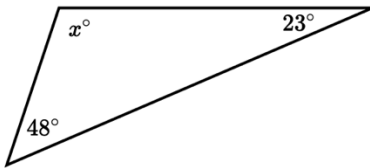
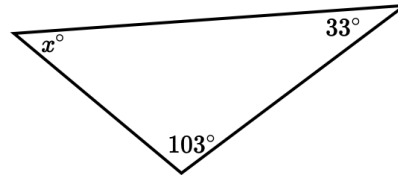
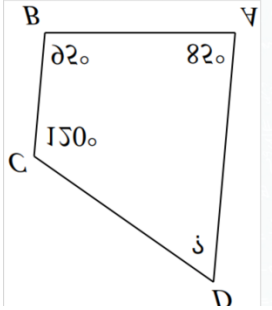
3)



4)



Determine the value of the missing angle.



The total angle equals 145 degrees. Find angle K.