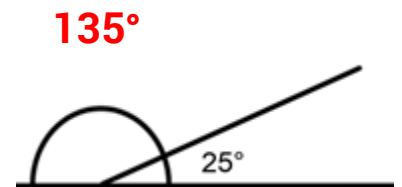
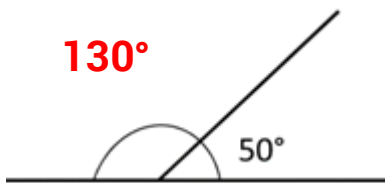
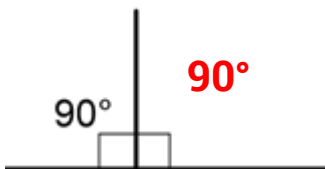
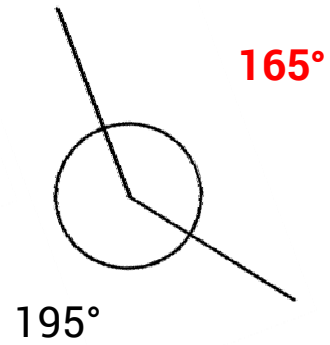
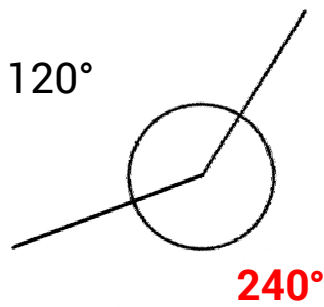
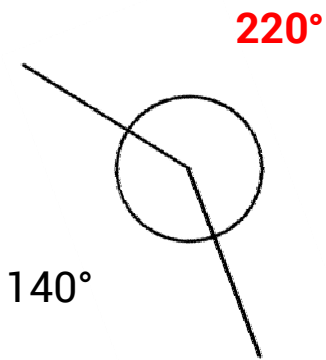
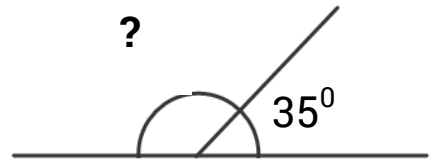
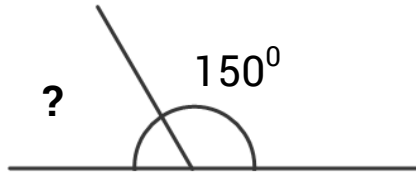
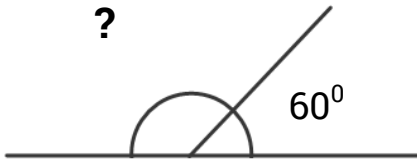


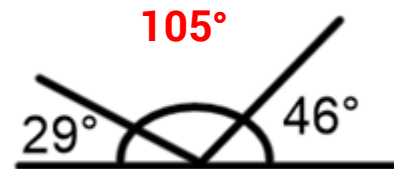
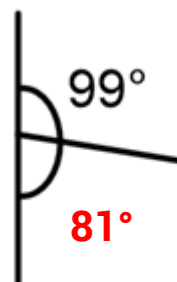
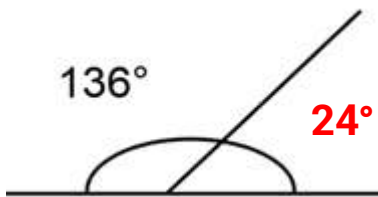
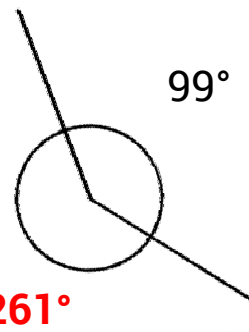
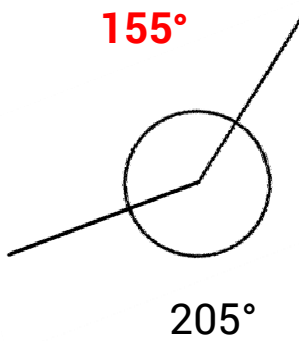
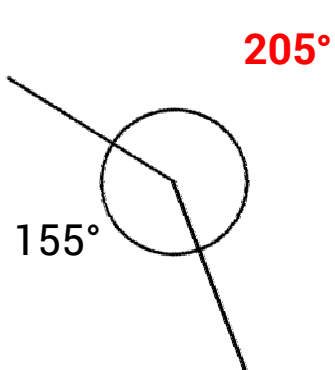
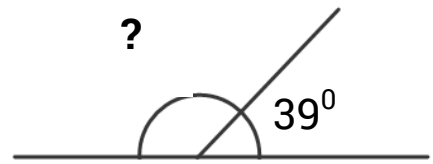
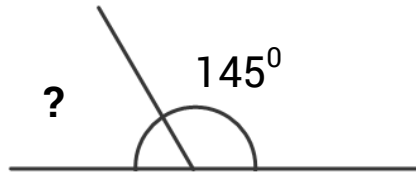
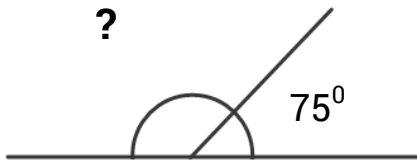
Lesson 5—Can I identify missing angles?

Red



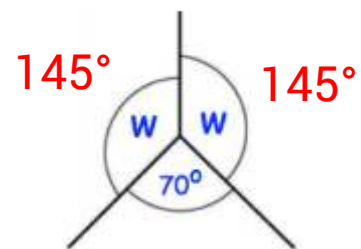
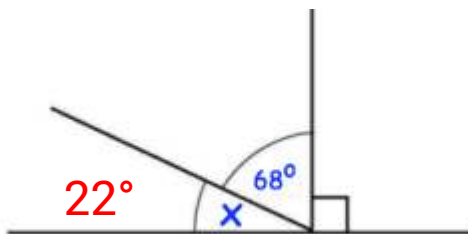
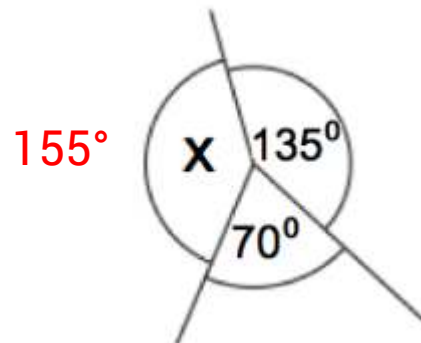
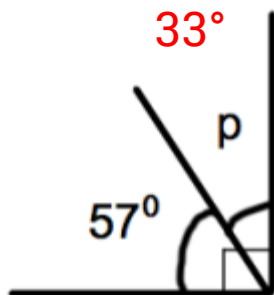
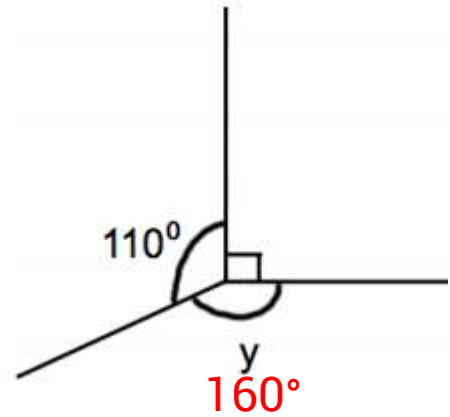
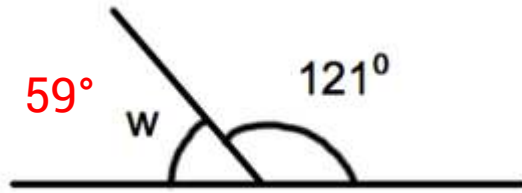
Lesson 5—Can I identify missing angles?

Yellow

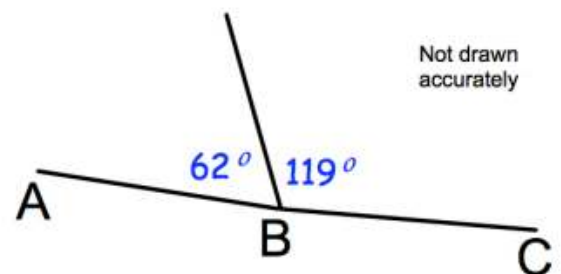
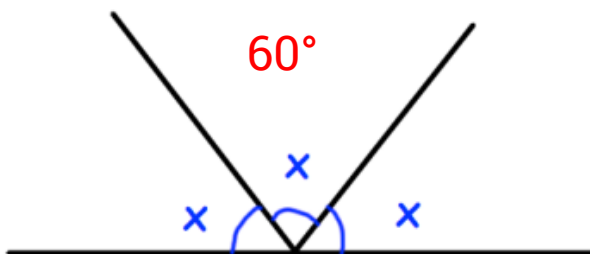


Lesson 5—Can I identify missing angles?

Green



Bernard says AC is a straight line.



Is he correct?
Explain your answer.

No. To be a straight line the angles should total 180° . $62^\circ + 119^\circ = 181^\circ$