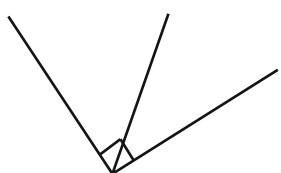


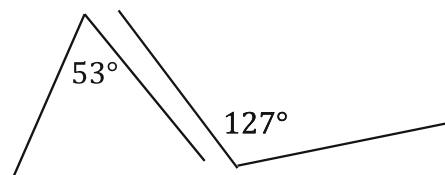
Directions: For each figure below bubble "A" if the angles are complementary but NOT adjacent, "B" if they are complementary AND adjacent, "C" if they are supplementary but NOT adjacent, or "D" if they are a linear pair (supplementary AND adjacent).

If you need help refer to all the lovely text you skipped on the previous page. j/k

1.



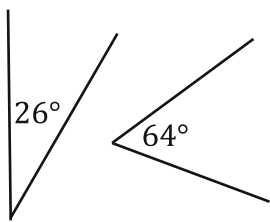
2.



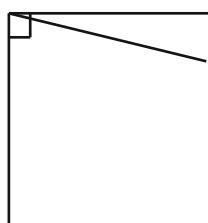
3.



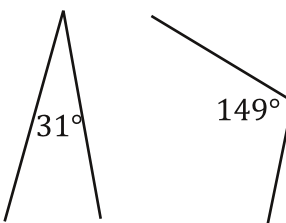
4.



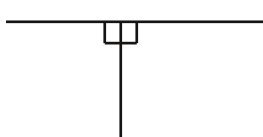
5.



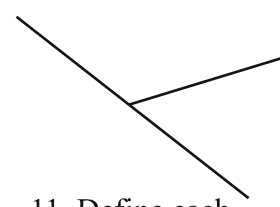
6.



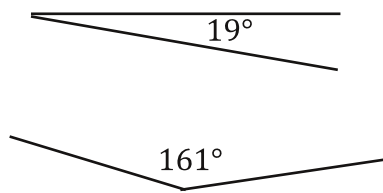
7.



8.

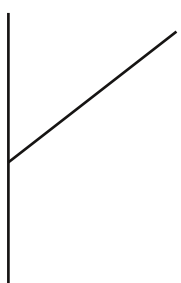


9.



10.

Complementary Angles: _____



Supplementary Angles: _____

Linear Pair: _____

Bubble the correct answer choice from each item above.

#1.	#2.	#3.	#4.	#5.	#6.	#7.	#8.	#9.	#10.
<input type="radio"/> A.									
<input type="radio"/> B.									
<input type="radio"/> C.									
<input type="radio"/> D.									

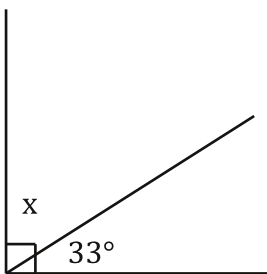
For each, find the measure of the missing angle.
12.

Step 1. Write the formula.

$$x + 33^\circ = 90^\circ$$

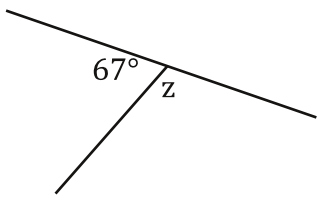
Step 2. Solve.

$$\begin{aligned}x + 33^\circ &= 90^\circ \\ -33^\circ &-33^\circ \\ x &= 57^\circ\end{aligned}$$

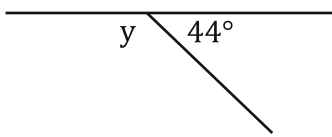


Yep, it's that easy!

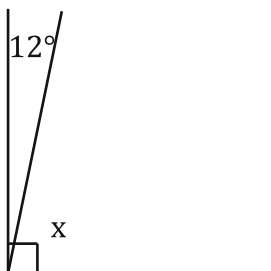
14. Don't forget to keep writing all the steps!



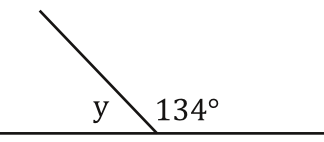
16.



18.



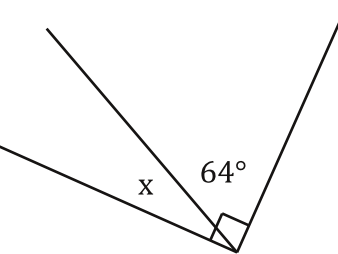
13.



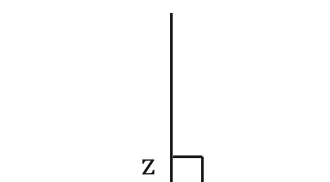
Step 1. Write the formula.

Step 2. Solve.

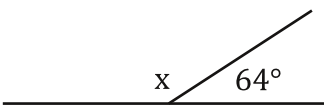
15.



17.



19.



Bubble all the correct answers from above. Don't bubble incorrect answers.

- 78° 136° 45° 113° 57° 46° 116° 26° 23° 102° 0° 46° 154° 90°