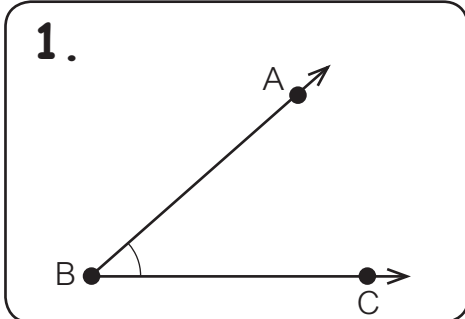




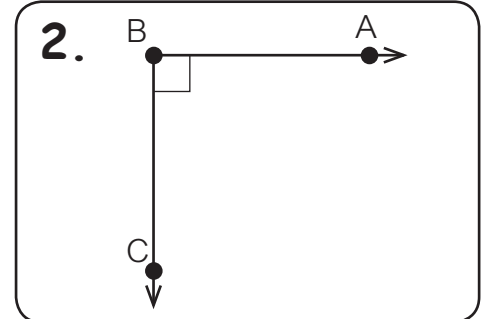
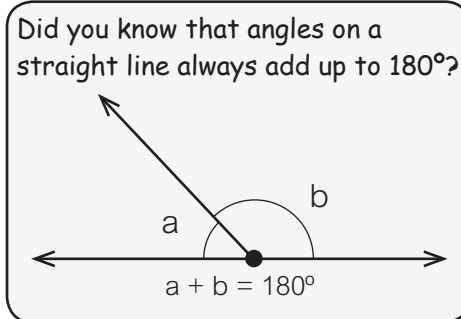
## Cover All Angles

1. Use your protractor to measure the angles.

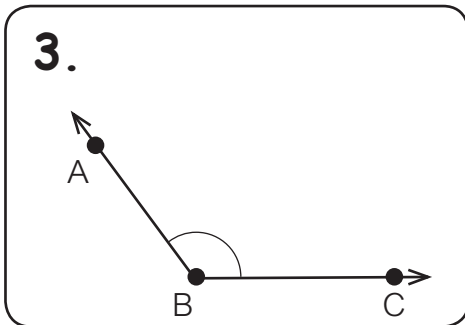
2. Label the angles acute, right or obtuse.



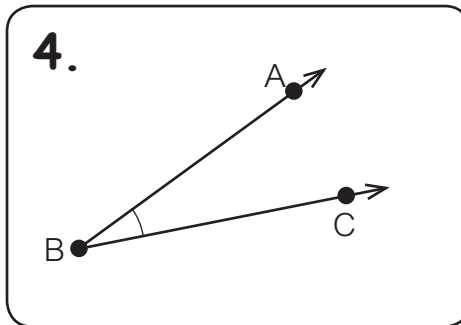
Answer: \_\_\_\_\_



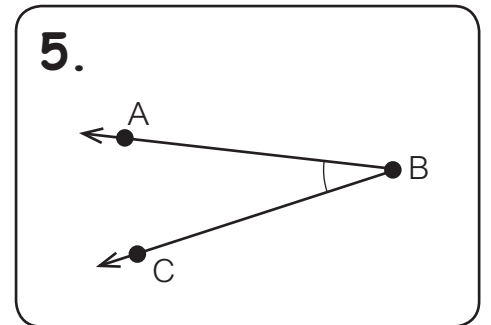
Answer: \_\_\_\_\_



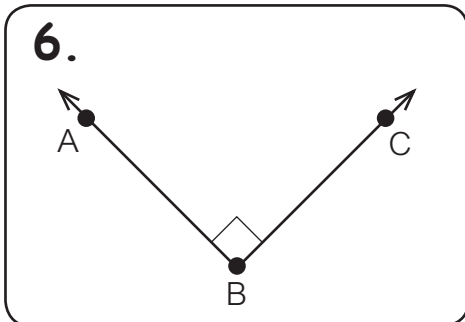
Answer: \_\_\_\_\_



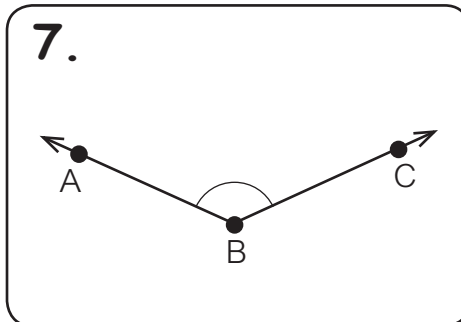
Answer: \_\_\_\_\_



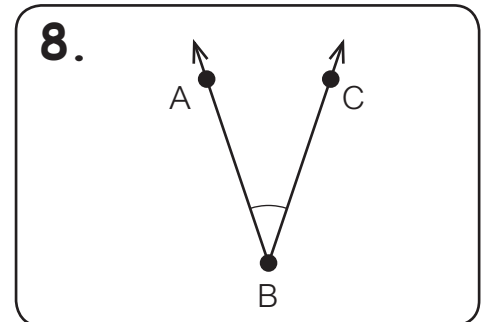
Answer: \_\_\_\_\_



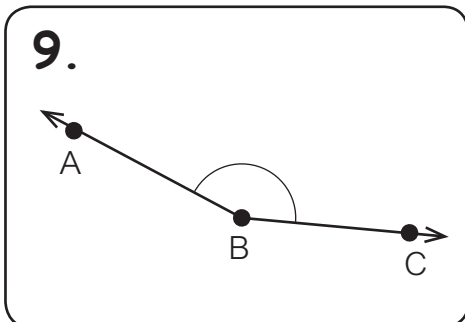
Answer: \_\_\_\_\_



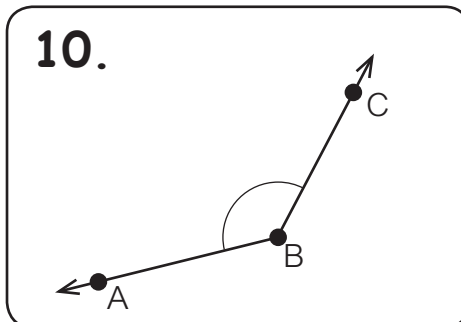
Answer: \_\_\_\_\_



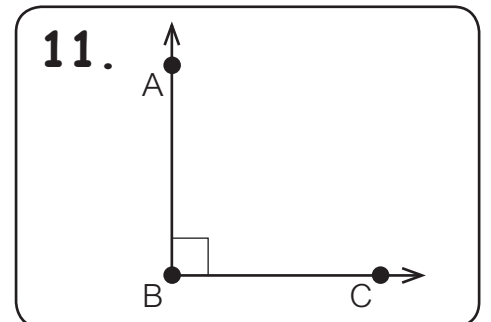
Answer: \_\_\_\_\_



Answer: \_\_\_\_\_



Answer: \_\_\_\_\_



Answer: \_\_\_\_\_

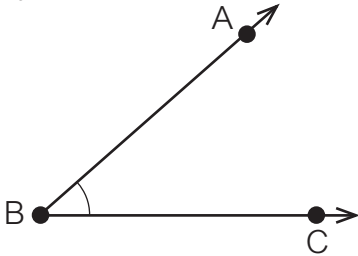


Name: \_\_\_\_\_

Class: \_\_\_\_\_

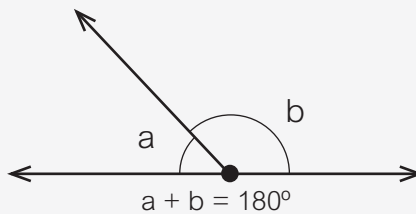
## Cover All Angles — ANSWER KEY

1.

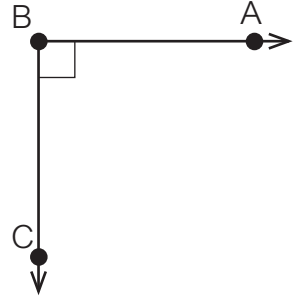


Answer: ACUTE

Did you know that angles on a straight line always add up to  $180^\circ$ ?

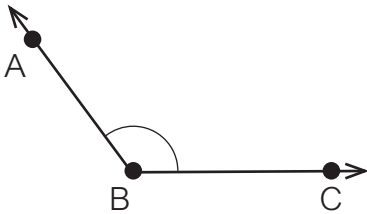


2.



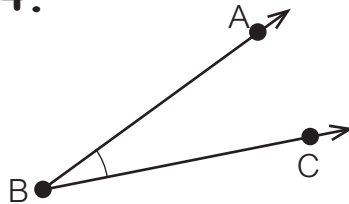
Answer: RIGHT

3.



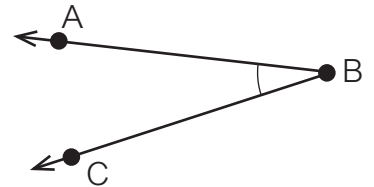
Answer: OBTUSE

4.



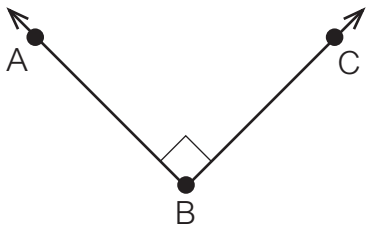
Answer: ACUTE

5.



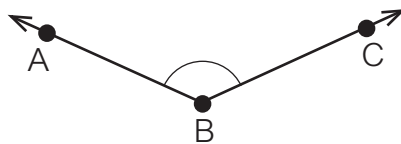
Answer: ACUTE

6.



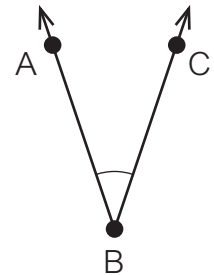
Answer: RIGHT

7.



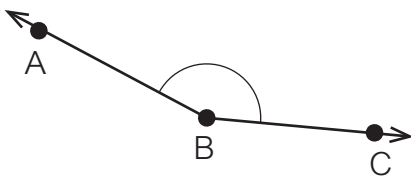
Answer: OBTUSE

8.



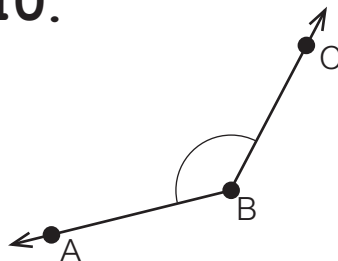
Answer: ACUTE

9.



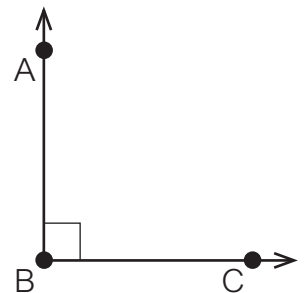
Answer: OBTUSE

10.



Answer: OBTUSE

11.



Answer: RIGHT