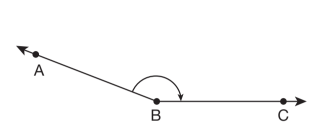
Practice with Angles and Lines

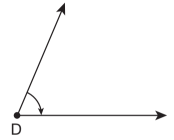
Angles



Self-Check: Questions 1–2

1. Estimate the size of these angles using the benchmarks 0°, 90°, and 180°. Write your estimate near the angle.





- 2. Grace drew an angle of 75°.
 - A. What kind of angle did Grace draw? _____
 - **B.** If she draws an angle that is exactly 15° larger, what kind of angle is it?
 - **C.** She wants to draw an obtuse angle. Her obtuse angle will have to be at least how many degrees larger than her first angle?

Use the Self-Check Questions and the menu to choose practice

	Workshop Menu			
	Can I Do This?	▲ Working On It! I could use some over a hole.	Getting It! I just need some more practice.	I'm ready for a challenge.
	Estimate the size of an angle using benchmarks: 90°, 180°, and 360°.	extra help. Jacob Questions 3–6	Questions 5–8	Questions 7–8
	Know the difference between acute, obtuse, and right angles.			