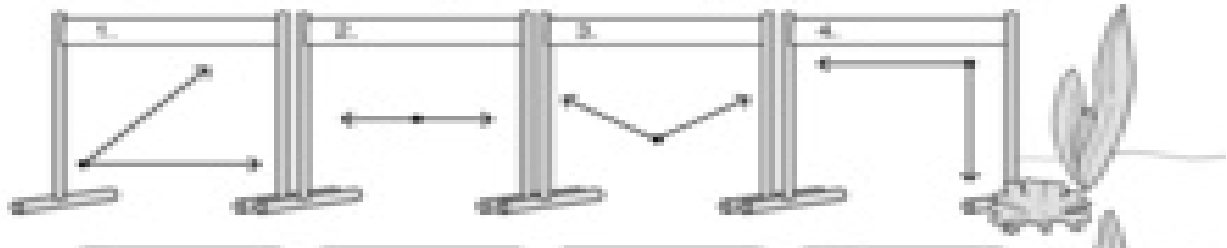
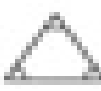


Clear Each Hurdle

Write *right*, *acute*, *obtuse*, or *straight* to describe each angle.



Circle the letter of the answer that best completes each sentence.

- A straight angle measures _____.
 A. 180° C. 45°
 B. 90° D. 100°
- An angle that measures 110° is called a(n) _____ angle.
 A. right C. obtuse
 B. acute D. straight
- An acute angle might measure _____.
 A. 180° C. 45°
 B. 90° D. 100°
- Each corner of this paper is a(n) _____ angle.
 A. right C. obtuse
 B. acute D. straight
- If you added 50° to a 30° angle, you would have a(n) _____ angle.
 A. right C. obtuse
 B. acute D. straight
- An angle that measures 120° is called a(n) _____ angle.
 A. right C. obtuse
 B. acute D. straight
- If a straight angle were bisected, or divided into two equal halves, you would have two _____ angles.
 A. right C. obtuse
 B. acute D. 90°
- The corners on this triangle are _____ angles. 
 A. right C. obtuse
 B. acute D. straight