


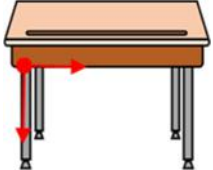

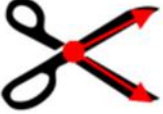






# Identifying different types of angles (daily life examples)

## Grade 3 Geometry Worksheet

Circle the letter of your answer.

<p>1. This is a(n):</p> <p>a. right angle. b. straight angle. c. acute angle. d. obtuse angle.</p>	 <p>2. This is a(n):</p> <p>a. right angle. b. straight angle. c. acute angle. d. obtuse angle.</p> 
<p>3. This is a(n):</p> <p>a. right angle. b. straight angle. c. acute angle. d. obtuse angle.</p>	 <p>4. This is a(n):</p> <p>a. right angle. b. straight angle. c. acute angle. d. obtuse angle.</p> 
<p>5. This is a(n):</p> <p>a. right angle. b. straight angle. c. acute angle. d. obtuse angle.</p>	 <p>6. This is a(n):</p> <p>a. right angle. b. straight angle. c. acute angle. d. obtuse angle.</p> 
<p>7. This is a(n):</p> <p>a. right angle. b. straight angle. c. acute angle. d. obtuse angle.</p>	 <p>8. This is a(n):</p> <p>a. right angle. b. straight angle. c. acute angle. d. obtuse angle.</p> 
<p>9. This is a(n):</p> <p>a. right angle. b. straight angle. c. acute angle. d. obtuse angle.</p>	 <p>10. This is a(n):</p> <p>a. right angle. b. straight angle. c. acute angle. d. obtuse angle.</p> 

## Answers

1. a
2. a
3. a
4. a
5. b
6. c
7. d
8. b
9. d
10. c