

## Advanced\_Grade-6\_Geometry

### Relationship between the Sides of a Triangle

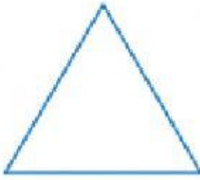
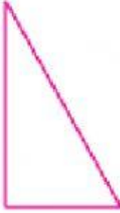
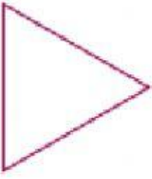
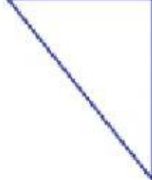


#### TYPES OF TRIANGLES

Score \_\_\_\_\_

CT:25

Choose the correct option.

<p>1) </p> <p>a) Scalene  <b>b) Equilateral</b>            c) Isosceles</p>	<p>5) </p> <p>a) Acute            b) Right            c) Obtuse</p>
<p>2) </p> <p>a) Right            b) Obtuse            c) Acute</p>	<p>6) </p> <p>a) Equilateral            b) Isosceles            c) Scalene</p>
<p>3) </p> <p>a) Acute scalene            b) Obtuse            c) Acute isosceles</p>	<p>7) </p> <p>a) Acute            b) Obtuse            c) Right</p>
<p>4) </p> <p>a) Isosceles            b) Scalene            c) Equilateral</p>	<p>8) </p> <p>a) Obtuse isosceles            b) Obtuse scalene            c) Right</p>