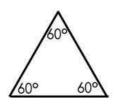
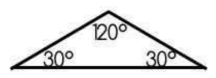
## Standard: 7.G.2-2.4 - Know the characteristics and differences between equilate...

1. What type of triangle is shown below?

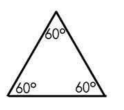


Choose one: [ acute | obtuse | right ]

3. What type of triangle is shown below?

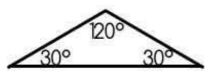


- Choose one: [ acute | obtuse | right ]
- 5. What type of triangle is shown below?



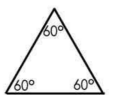
Choose one: [ equilateral | isosceles | scalene ]

7. What type of triangle is shown below?



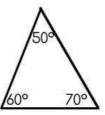
Choose one: [ acute | obtuse | right ]

2. What type of triangle is shown below?



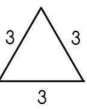
Choose one: [ acute | obtuse | right ]

4. What type of triangle is shown below?



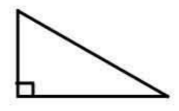
Choose one: [ equilateral | isosceles | scalene ]

6. What type of triangle is shown below?



Choose one: [ equilateral | isosceles | scalene ]

8. What type of triangle is shown below?



Choose one: [ acute | obtuse | right ]

## **Answer Key**

## Printable

Created on 2016-04-14

Serial # 9098376

1.	2.	3.	<b>4.</b>
acute	acute	obtuse	scalene
<b>5</b> .	<b>6.</b>	7.	<b>8.</b>
equilateral	equilateral	obtuse	right