

| Name: | | |
|-------|--|--|
| Date: | | |

Classifying Triangles (by Angles)

G-TRI 1

Instructions: For each triangle, mark the box that matches its type when classifying by angles.



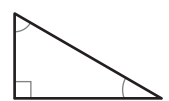






Acute





3







Acute





Right

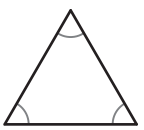


6

Acute







Acute

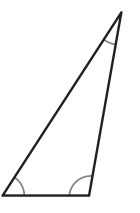
Right Obtuse



Acute

Right







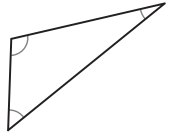
| Name: | |
|-------|--|
| Date: | |

Classifying Triangles (by Sides)

G-TRI 2

Instructions: For each triangle, mark the box that matches its type when classifying by sides. The marks on the sides of the triangles show when two sides are "congruent" or the same length.

- **Equilateral**
- Isosceles **X** Scalene

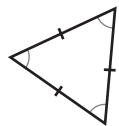


- - **Equilateral**
 - Isosceles Scalene



- **Equilateral**
- Isosceles Scalene

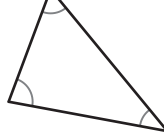
- **Equilateral**
- Isosceles Scalene



- 5
- **Equilateral**
- Isosceles
- Scalene

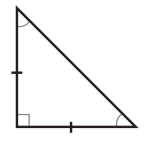


- **Equilateral**
- Isosceles Scalene



- **Equilateral**
- Isosceles
- Scalene

- 8
- **Equilateral**
- Isosceles Scalene





| Name: | | |
|-------|--|--|
| | | |
| Date: | | |

Classifying Triangles (by both Angle and Sides)

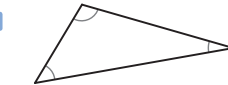
G-TRI 3

Instructions: For each triangle, mark the box from each catagory that matches its type. The marks on the sides of the triangles show when two sides are "congruent" or the same length.





- Acute
- X Right
 - **Obtuse**

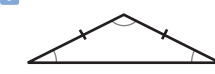


- Acute
- Right Obtuse
- Isosceles

Equilateral

Scalene

3



- Acute
- Right

Obtuse

- - Isosceles Scalene

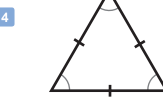
Equilateral

Equilateral

Isosceles

X Scalene

4



- **Acute**
- **Right**
- **Obtuse**
- Equilateral
- Isosceles
- Scalene





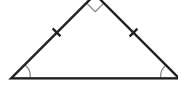
- Right
- **Obtuse**

6



- Acute
- Right
- **Obtuse**
- Equilateral
- Isosceles Scalene

7



- Acute
- Right **Obtuse**
- **Equilateral** Isosceles

Isosceles

Scalene

Scalene

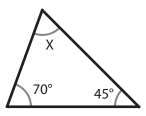
| Acute | Equilateral |
|-------|-------------|

- Right **Obtuse**
- Isosceles
- Scalene

Finding an Unknown Angle

G-TRI 4

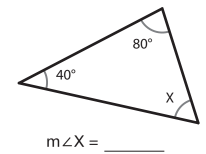
Instructions: For each triangle, find the unknown angle (X). Remember that for each triangle, the three interior angles must add up to 180 degrees.



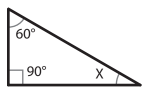
$$m \angle X = 65^{\circ}$$

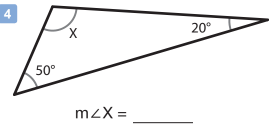
$$\begin{array}{c|c}
 70 & 180 \\
 + 45 & -115 \\
 \hline
 115 & 65
 \end{array}$$

2

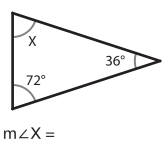


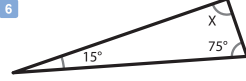
3





5

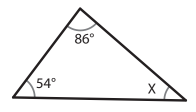


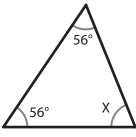


Finding an Unknown Angle - Set 2

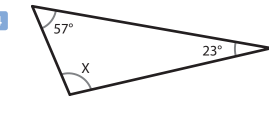
G-TRI 5

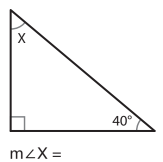
Instructions: For each triangle, find the unknown angle (X). Remember that for each triangle, the three interior angles must add up to 180 degrees.











An equilateral triangle always has three equal angles. What is their measure?

