

**EQUIL-  
ATERAL**

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**ISOSC-  
ELES**

---

**SCALENE**

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**ACUTE**

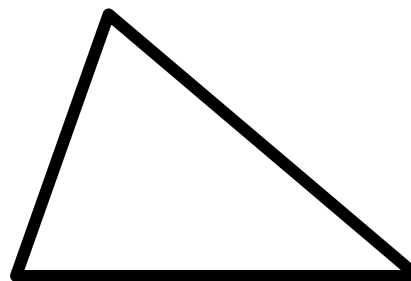
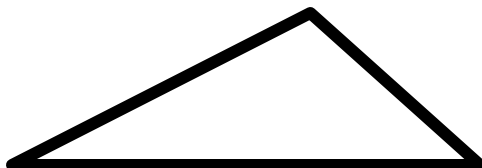
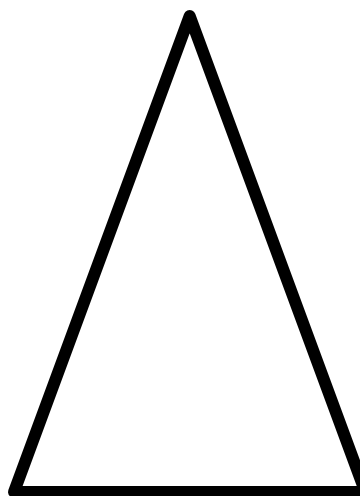
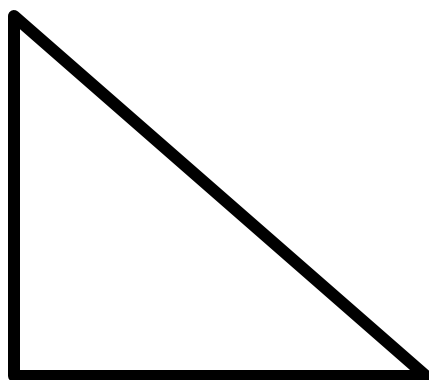
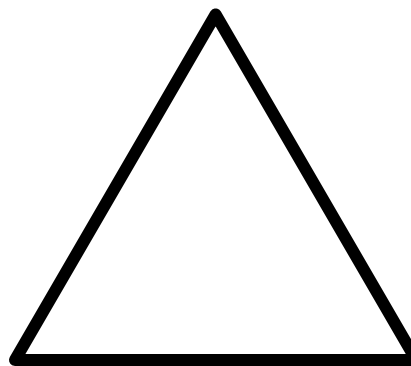
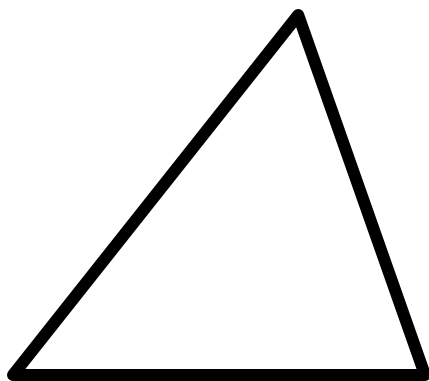
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**RIGHT**

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**OBTUSE**

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**EQUIL-  
ATERAL**

---

**ISOSC-  
ELES**

---

**SCALENE**

---

**ACUTE**

---

**RIGHT**

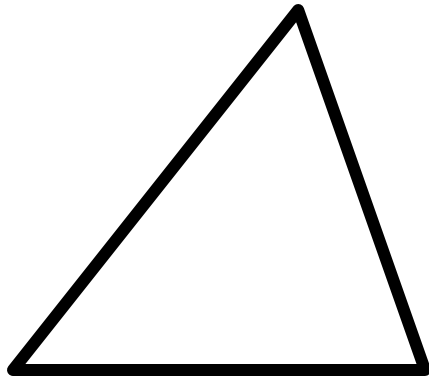
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**OBTUSE**

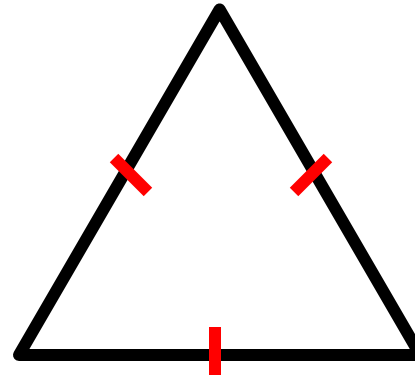
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All three angles are acute

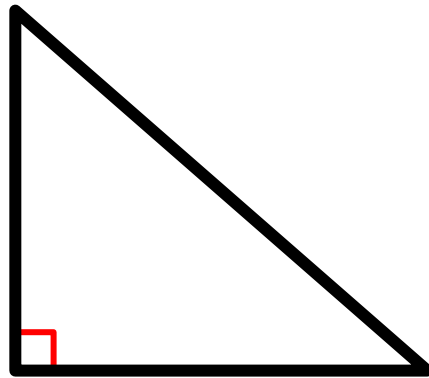
(therefore each angle will measure  $<90^\circ$ ).



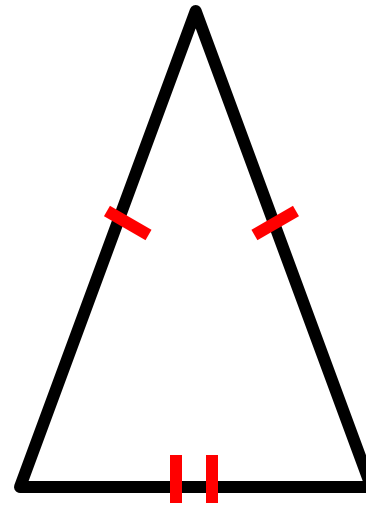
Three congruent sides



Exactly one right angle

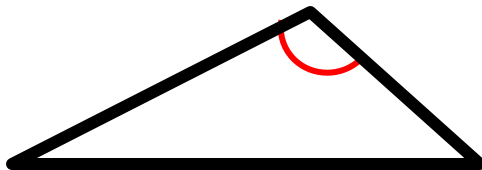


Exactly two congruent sides

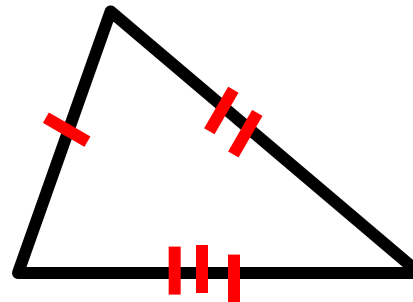


Exactly one obtuse angle

(therefore one angle will measure  $>90^\circ$ )



No congruent sides



Equil-  
ateral

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Isosc-  
eles

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Scalene

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Acute

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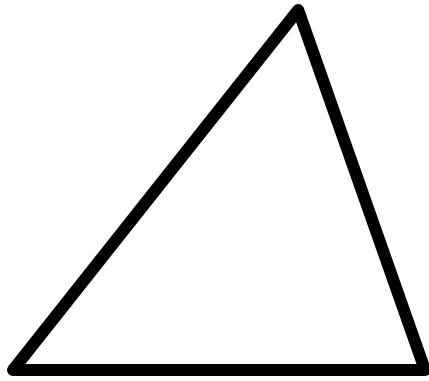
Right

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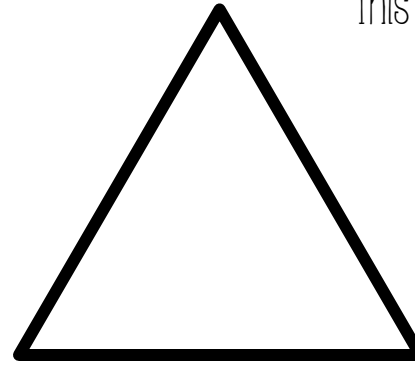
Obtuse

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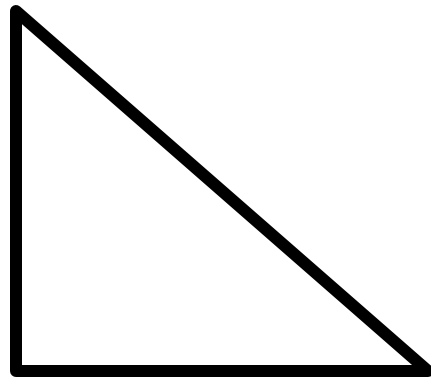
This triangle is **acute** because...



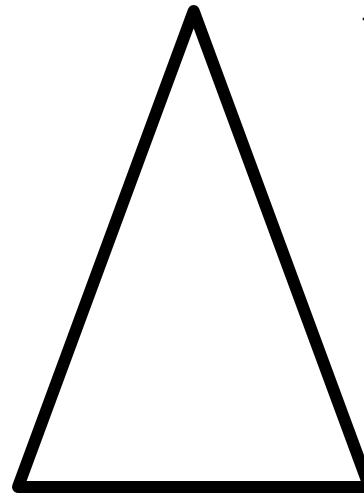
This triangle is **equilateral** because...



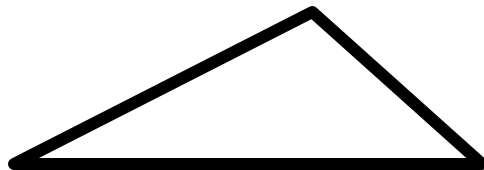
This triangle is **right** because...



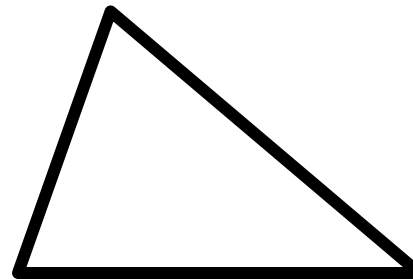
This triangle is **isosceles** because...



This triangle is **obtuse** because...



This triangle is **scalene** because...



**EQUIL-  
ATERAL**

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**ISOSC-  
ELES**

---

**SCALEDNE**

---

**ACUTE**

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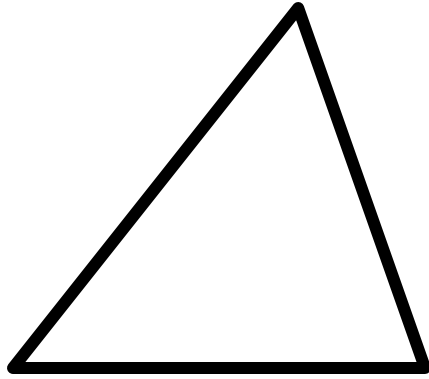
**RIGHT**

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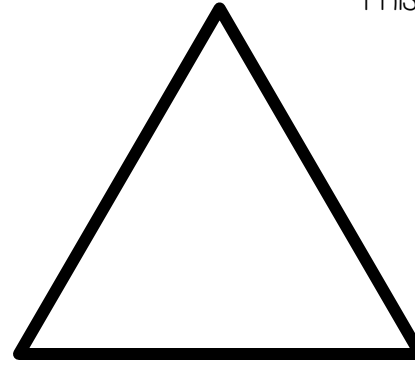
**OBTUSE**

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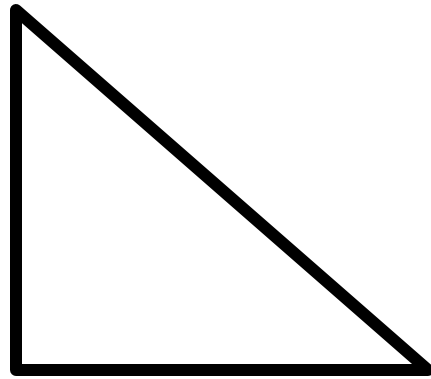
This triangle is **acute** because...



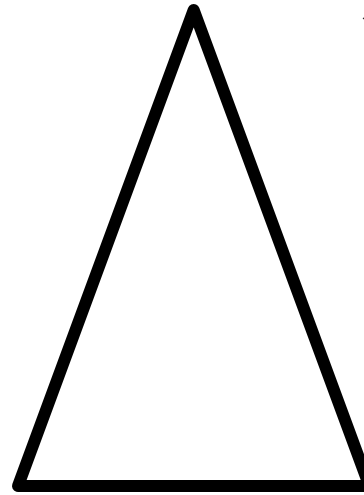
This triangle is **equilateral** because...



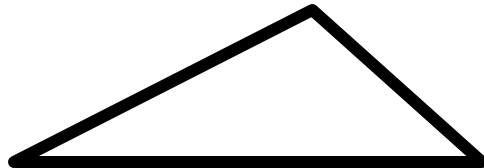
This triangle is **right** because...



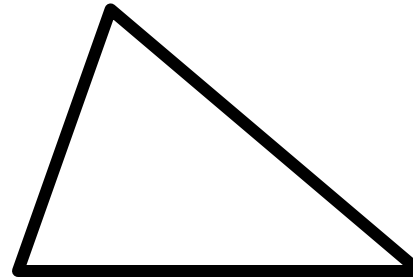
This triangle is **isosceles** because...



This triangle is **obtuse** because...



This triangle is **scalene** because...





**EQUIL-  
ATERAL**

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**ISOSC-  
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**SCALENE**

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**ACUTE**

---

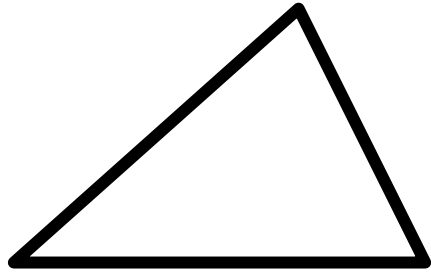
**RIGHT**

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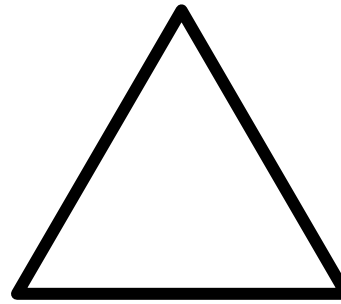
**OBTUSE**

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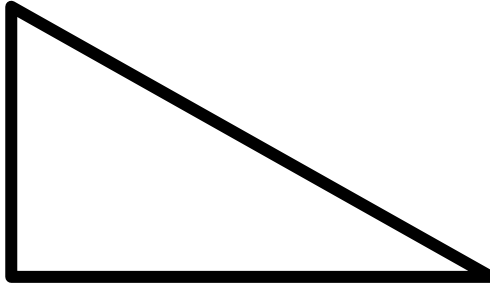
This triangle is **acute** because...



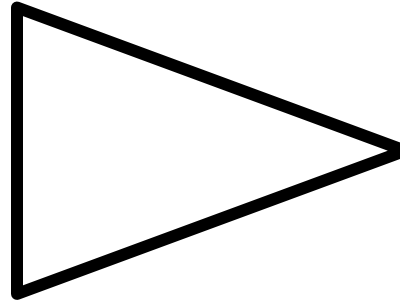
This triangle is **equilateral** because...



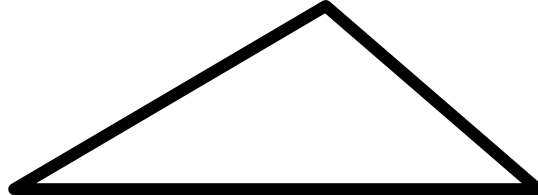
This triangle is **right** because...



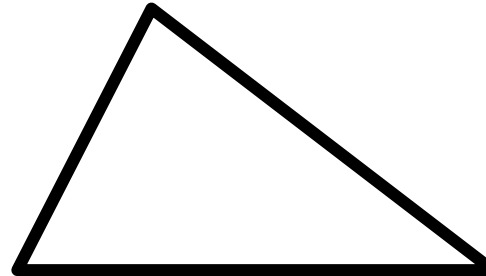
This triangle is **isosceles** because...



This triangle is **obtuse** because...



This triangle is **scalene** because...

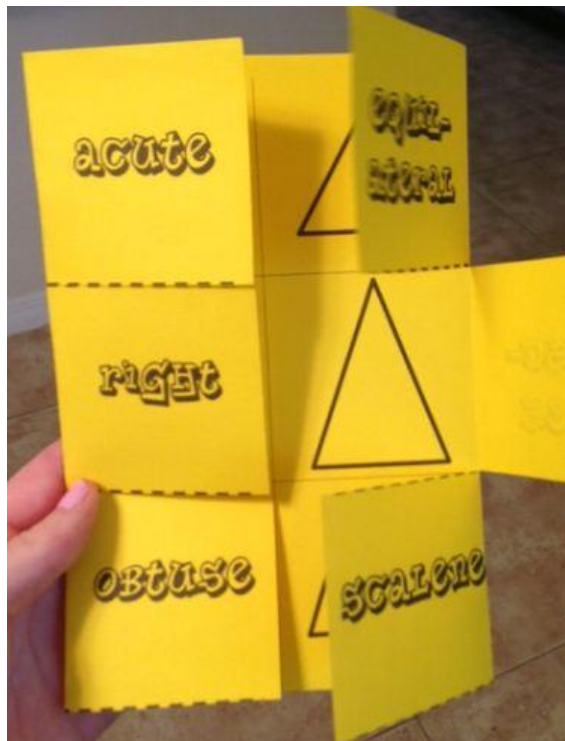


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1. Print pages 1 & 2 front to back.
2. Cut off the extra little piece at the bottom.
3. Fold the sides in and cut on the dotted lines.

The end product should look like this:



OR

