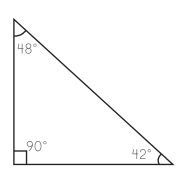
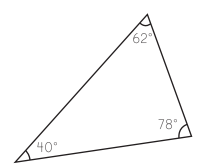
## **Angles in a Triangle**

Add up all the angles in each triangle and write down what you find out.





Sum of all angles:

Sum of all angles:



## PREVIEW

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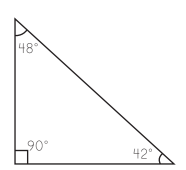
Sum of all angles:

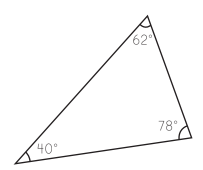
Sum of all angles:

Conclusion:

## Angles in a Triangle

Add up all the angles in each triangle and write down what you find out.





Sum of all angles:

Sum of all angles:





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Sum of all angles:  $\frac{20^{\circ}+119^{\circ}+41^{\circ}}{=180^{\circ}}$ 

Sum of all angles:  

$$60^{\circ}+60^{\circ}+60^{\circ}$$
  
=  $180^{\circ}$ 

## Conclusion:

They all add up to be  $180^{\circ}$ . In a triangle, the three interior angles always add to  $180^{\circ}$ .