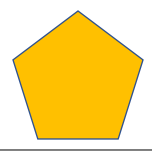
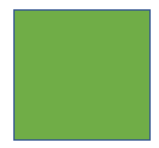
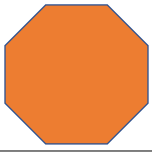


## Find the sum of interior angles of each regular polygon







Sum of interior angles

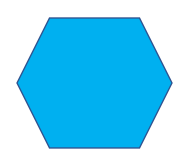
= \_\_\_\_\_

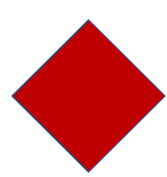
Sum of interior angles

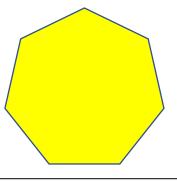
**=** \_\_\_\_\_

Sum of interior angles

=\_\_\_\_







Sum of interior angles

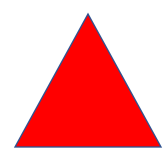
= \_\_\_\_\_

Sum of interior angles

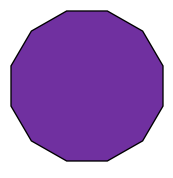
**=** \_\_\_\_\_

Sum of interior angles

**=** \_\_\_\_\_







Sum of interior angles

= \_\_\_\_\_

Sum of interior angles

**=** \_\_\_\_\_

Sum of interior angles

\_\_\_\_\_