## **Sum of Interior Angles**

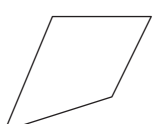
ES2

Find the sum of the interior angles of each polygon.

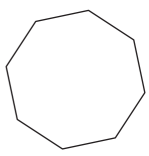
1)



2)



3)



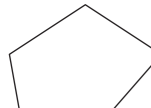
Number of sides = \_\_\_\_\_

n of the interior angles =

Number of sides =

Sum of the interior angles = \_\_

4)



Number of sides =

Sum of the interior angles = \_\_\_

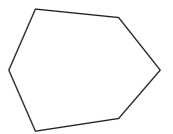
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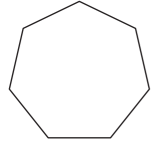
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Number of sides =

n of the interior angles = \_\_\_\_\_

7)

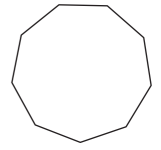


Number of sides =

Sum of the interior angles =

Number of sides = \_\_\_\_\_

Sum of the interior angles =



Number of sides = \_\_\_\_\_

Sum of the interior angles = \_\_\_\_\_