Find the sum of the interior angles of each polygon.

1) Sum of the interior angles = \_
   Number of sides = \_

2) Sum of the interior angles = \_
   Number of sides = \_

3) Sum of the interior angles = \_
   Number of sides = \_

4) Sum of the interior angles = \_
   Number of sides = \_

5) Sum of the interior angles = \_
   Number of sides = \_

6) Sum of the interior angles = \_
   Number of sides = \_

7) Sum of the interior angles = \_
   Number of sides = \_

8) Sum of the interior angles = \_
   Number of sides = \_

9) Sum of the interior angles = \_
   Number of sides = \_
Find the sum of the interior angles of each polygon.

1) 
   Number of sides = 8
   Sum of the interior angles = 1080°

2) 
   Number of sides = 5
   Sum of the interior angles = 540°

3) 
   Number of sides = 6
   Sum of the interior angles = 720°

4) 
   Number of sides = 4
   Sum of the interior angles = 360°

5) 
   Number of sides = 9
   Sum of the interior angles = 1260°

6) 
   Number of sides = 7
   Sum of the interior angles = 900°

7) 
   Number of sides = 10
   Sum of the interior angles = 1440°

8) 
   Number of sides = 8
   Sum of the interior angles = 1080°

9) 
   Number of sides = 3
   Sum of the interior angles = 180°