

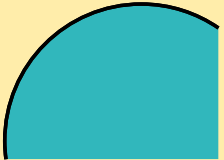


Shapes

The properties of 2D shapes

Properties of 2D Shapes

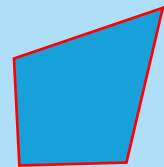
Take a look at some of the language used to describe the properties of 2-dimensional (2D) shapes below:



curved



longer



sides



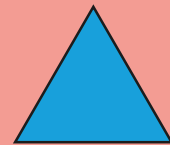
straight



shorter



2-dimensional



equal



corner



length

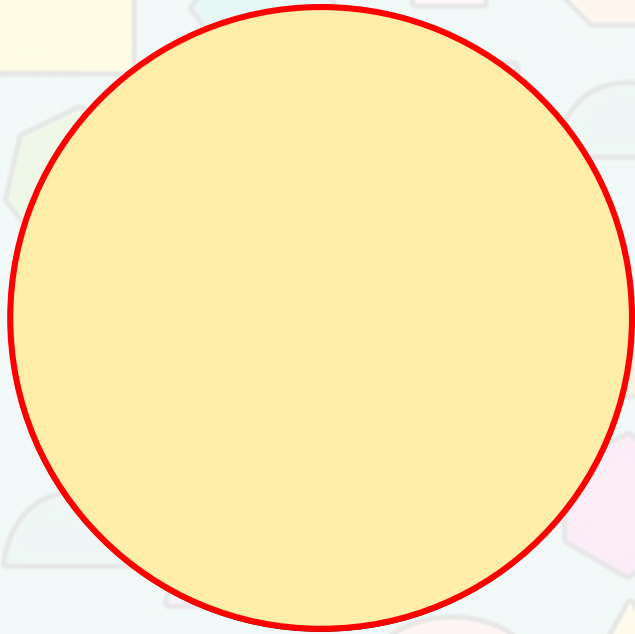
circle

How many curved sides?

1 curved side

How many corners?

0 corners



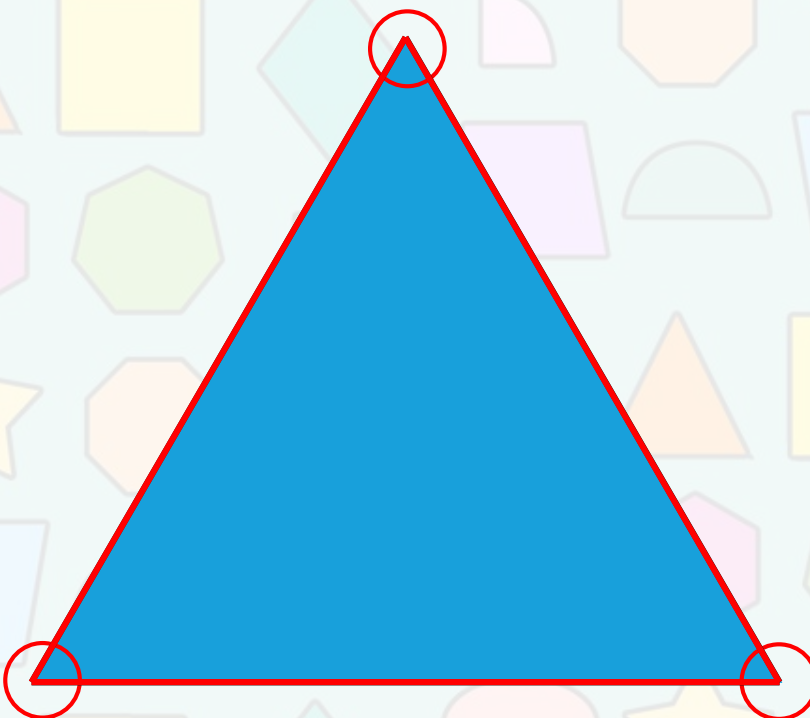
triangle

How many straight sides?

3 straight sides

How many corners?

3 corners



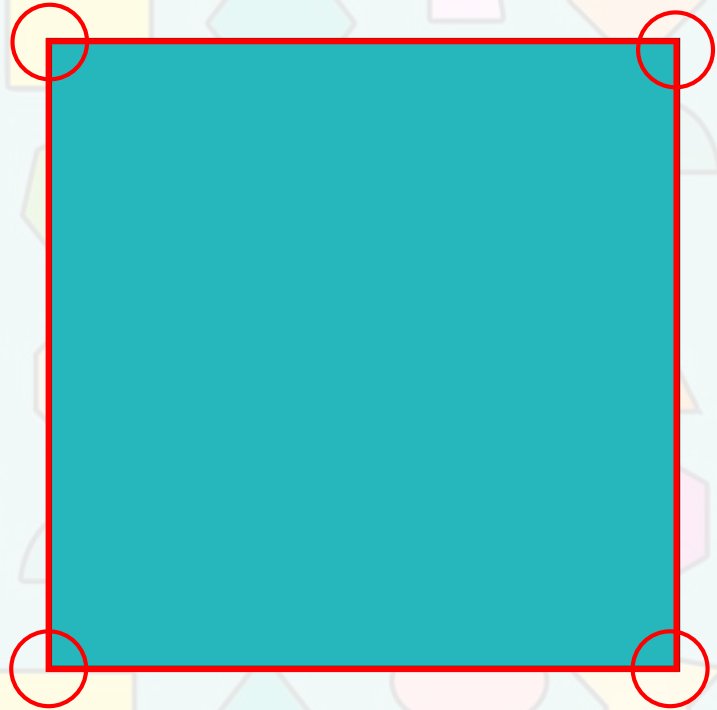
square

How many straight sides?

4 straight sides
4 equal length sides

How many corners?

4 corners



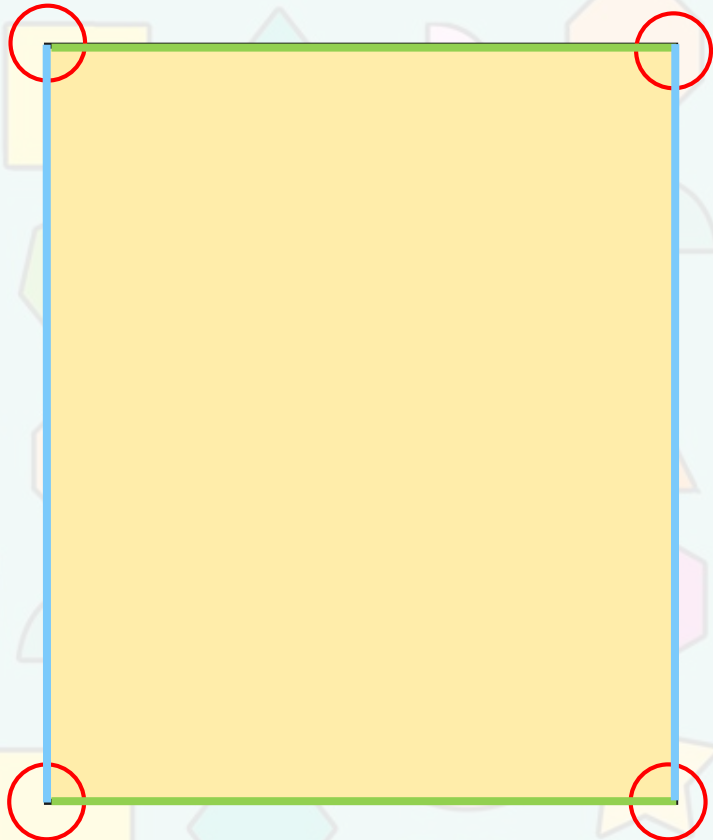
rectangle

How many straight sides?

4 straight sides
2 long sides
2 short sides

How many corners?

4 corners



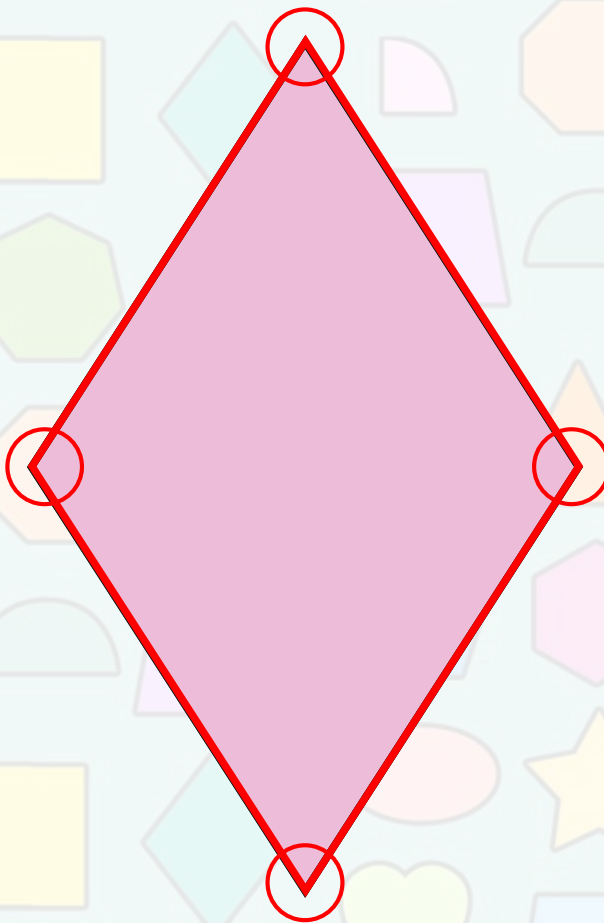
rhombus

How many straight sides?

4 straight sides
4 equal length sides

How many corners?

4 corners



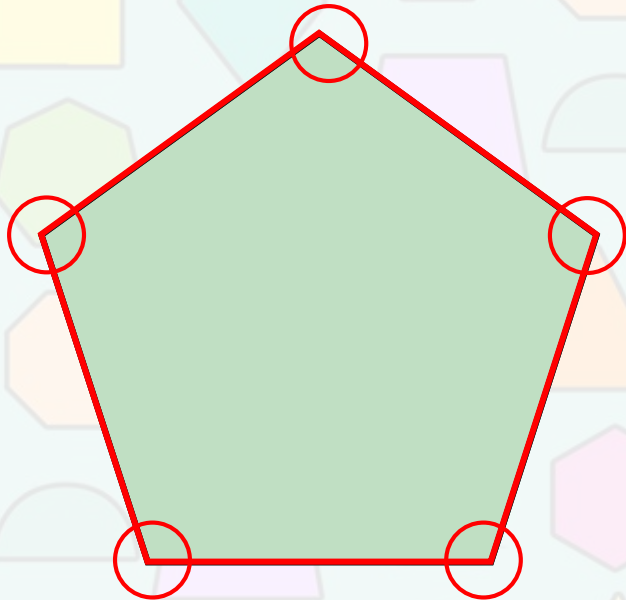
pentagon

How many
straight sides?

5 straight sides

How many corners?

5 corners



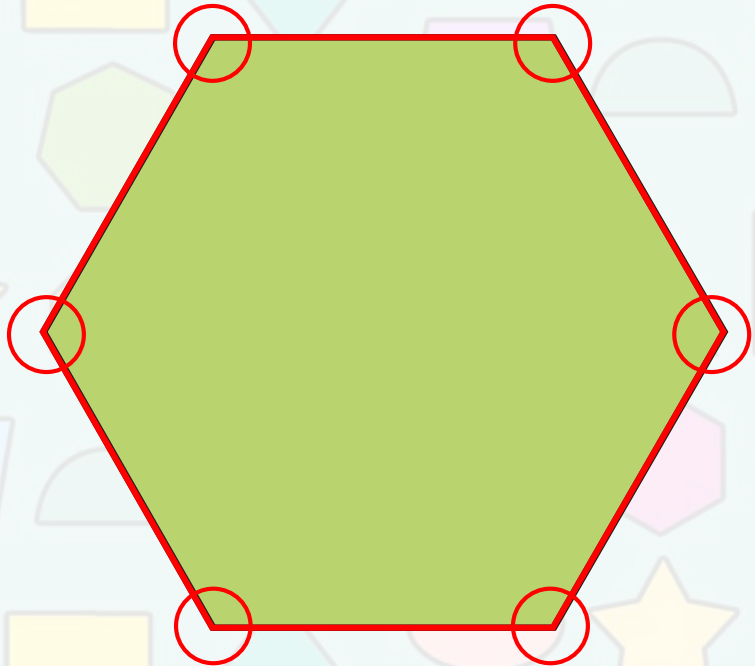
hexagon

How many
straight sides?

6 straight sides

How many corners?

6 corners



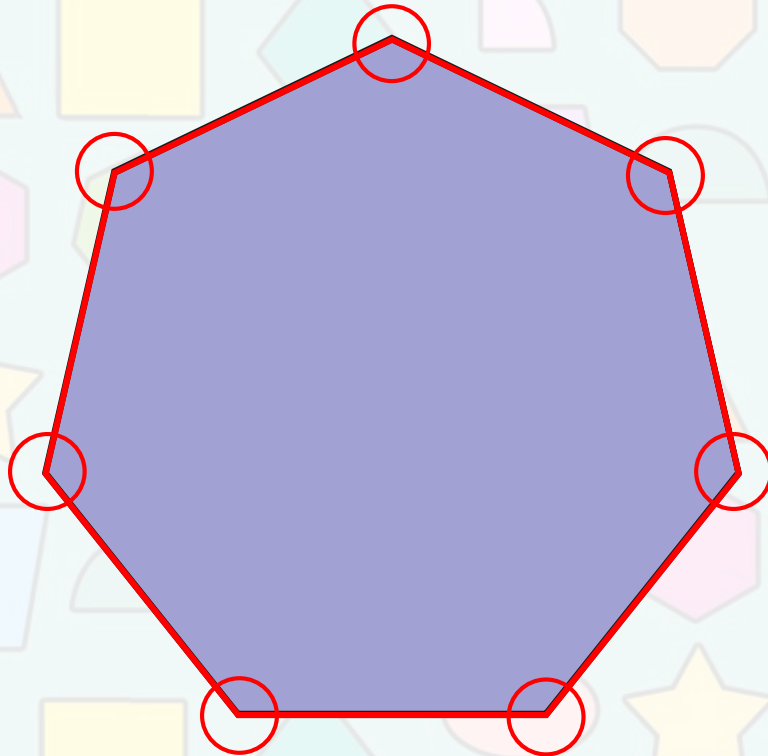
heptagon

How many
straight sides?

7 straight sides

How many corners?

7 corners



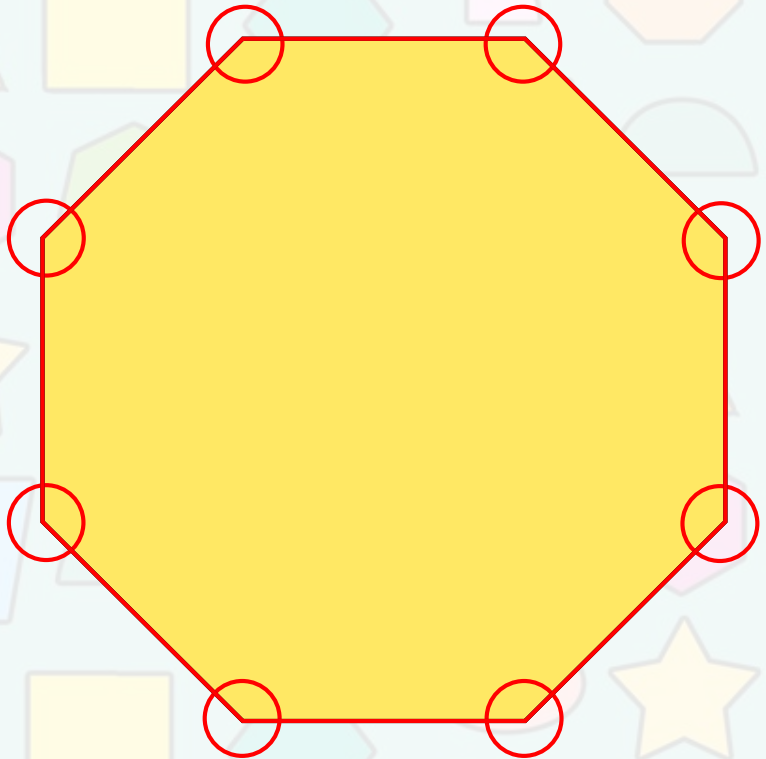
octagon

How many
straight sides?

8 straight sides

How many corners?

8 corners



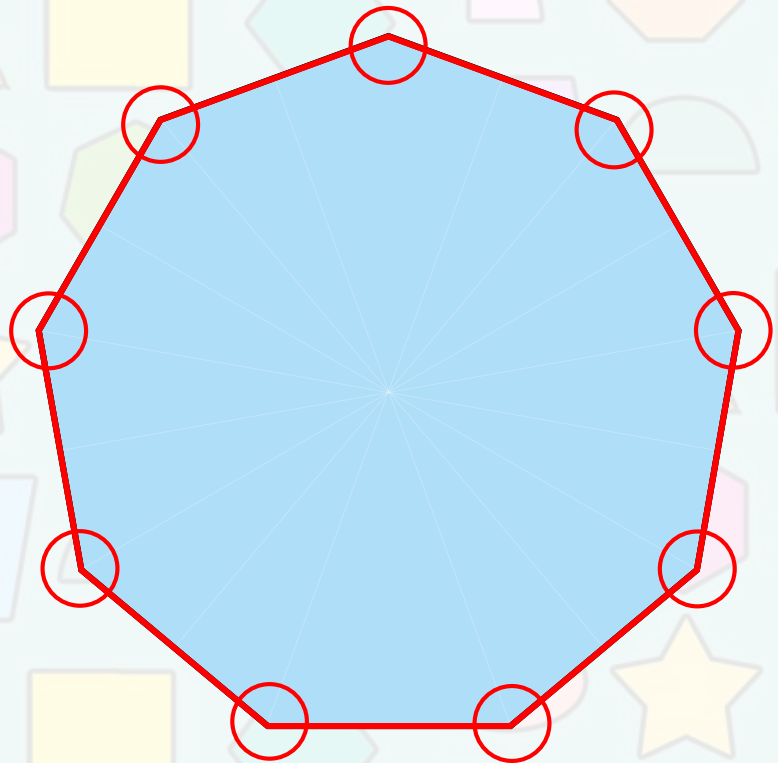
nonagon

How many
straight sides?

9 straight sides

How many corners?

9 corners



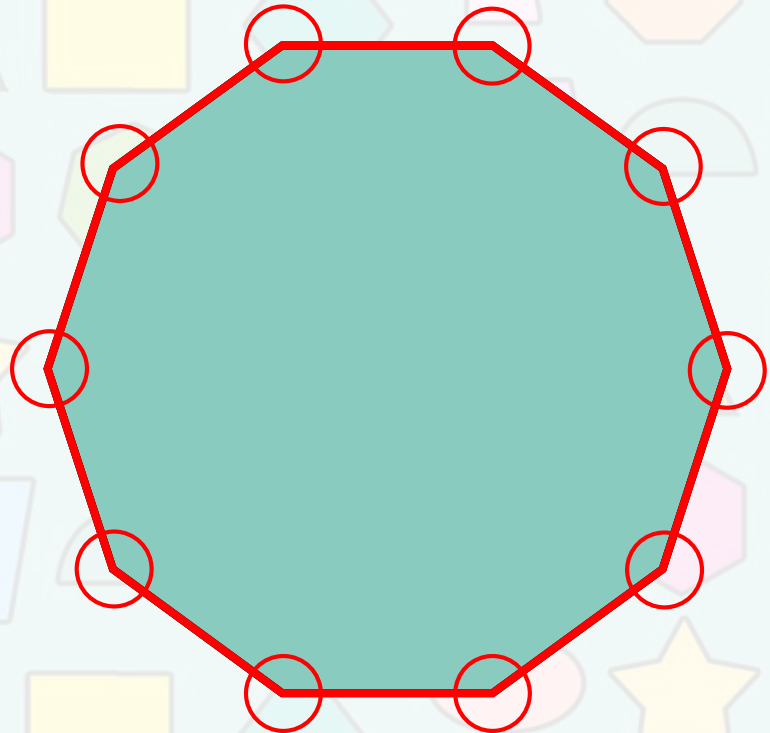
decagon

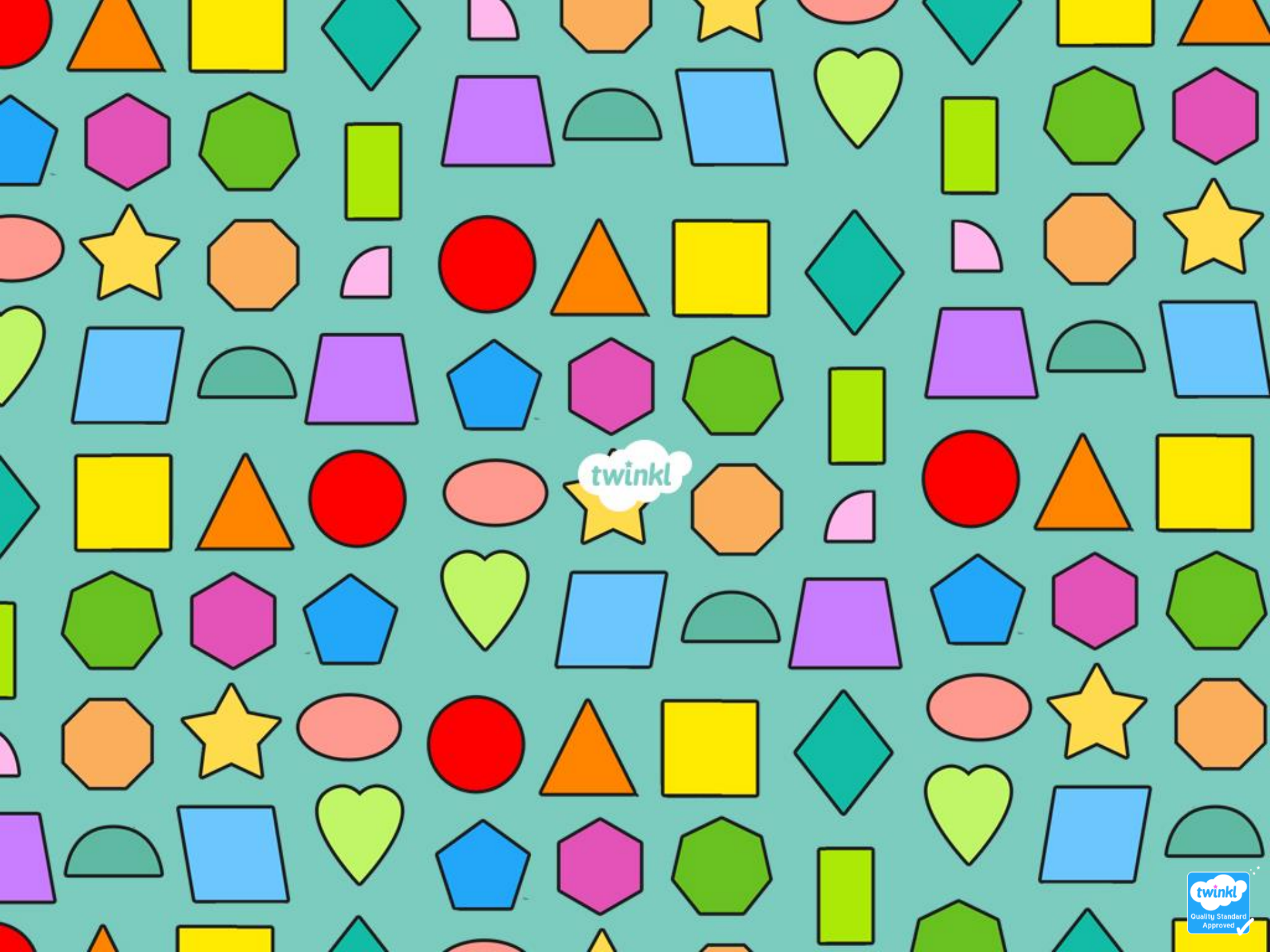
How many
straight sides?

10 straight sides

How many corners?

10 corners





twinkl