## circle - square - triangle - rectangle

$$
\begin{aligned}
& \text { Can you draw...? } \\
& \text { a Circle }
\end{aligned}
$$

## circle - square - triangle - rectangle

## Can you draw...?

## a square



## circle - square - triangle - rectangle

## Can you draw...?

## a rectangle



## circle - square - triangle - rectangle

Can you draw...?

## a triangle



## circle - square - triangle - rectangle

## side $\Rightarrow$

## circle - square - triangle - rectangle

## corner



## circle - square - triangle - rectangle

## How many sides are there in a triangle?

## 3 sides 3 corners



## circle - square - triangle - rectangle

## How many sides are there in a square?

## 4 corners

## circle - square - triangle - rectangle

How many sides are there in a rectangle?


4 corners

## circle - square - triangle - rectangle

How many sides are there in a circle?


There is zero corner.

