## What shape is it?

Solve the riddles below. Circle the shape and draw the shape in each riddle box. The first one is an example.

$\sim$	, •	1
<i>(</i> )	uestion	- 1
<b>\</b> /	ucsuon	

I have 4 corners.

I have 4 sides.

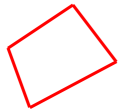
I am a <u>triangle / quadrilateral</u> <u>pentagon / hexagon / circle.</u>



I do not have 4 corners.

I have no straight sides.

I am a <u>triangle / quadrilateral / pentagon / hexagon / circle.</u>



Question 3

I have 3 corners.

I have 3 sides.

I am a <u>triangle / quadrilateral / pentagon / hexagon / circle.</u>

Question 4

I have more than 4 sides.

I have 6 corners.

I am a <u>triangle / quadrilateral / pentagon / hexagon / circle.</u>