



## **TWO-DIMENSIONAL SHAPES**

Build, identify and analyse two - dimensional shapes with specified attributes.

	Example 1	Example 2
a) Triangle	$\bigwedge$	
<u>1</u> line is added.		
There are <u>3</u> total sides each.		
b) Hexagon		
lines were added.		
There are total sides each.		
c) Quadrilateral		
lines were added.		
There are total sides each.	7	
d) Pentagon		
lines are added.		
There are <u>total sides each</u> .		

