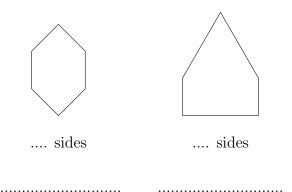
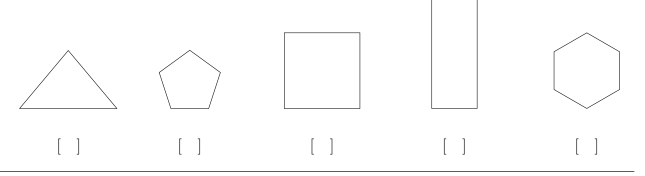
1. Write the number of sides and the shape name beneath each shape.

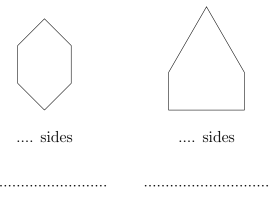


Number of sides	Polygon name
3	triangle
4	quadrilateral
5	agon
6	agon

2. Tick $[\checkmark]$ the hexagon.

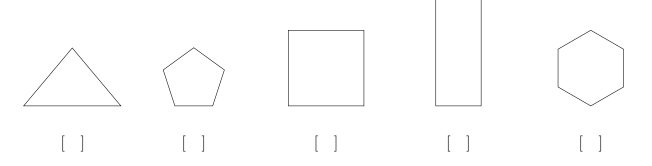


- 2D (5) Q1: (i) 6 hexagon, (ii) 5 pentagon, table: pentagon, hexagon Q2: 5th shape Q3: pentagon, hexagon, pentagon, hexagon, Q4: 3rd shape
- 1. Write the number of sides and the shape name beneath each shape.



Number of sides	Polygon name
3	triangle
4	quadrilateral
5	agon
6	agon

2. Tick $[\checkmark]$ the hexagon.

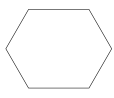


3. Write down the names of these shapes.

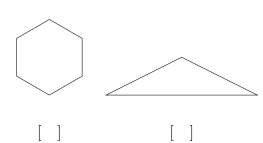


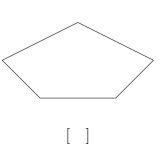


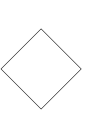




4. Tick [✓] the pentagon.







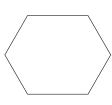


3. Write down the names of these shapes.









4. Tick $[\checkmark]$ the pentagon.

