## Can I recognise 2D shapes, recognising their properties and sort them.

Can I explain the reasons for decisions when sorting?

1. Write the names of these shapes beneath the pictures.

$\qquad$
$\qquad$
$\qquad$
2. Sort the shapes above into table below

| 3 sides | 4 sides | More than 4 sides | Curved side |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |

WORD BANK

| Hexagon | Circle | Pentagon | Square |
| :---: | :---: | :---: | :---: |
| Oblong | Octagon | Triangle |  |

3. Sort the shapes into the correct groups


WORD BANK

| Hexagon | Circle | Pentagon | Square | Parallelogram |
| :---: | :---: | :---: | :---: | :---: |
| Oblong | Octagon | Triangle | Semi-Circle | Rhombus |

5. Sort the shapes into the correct groups


WORD BANK

| Square | Circle | Semi-Circle | Oblong | Triangle |
| :---: | :---: | :---: | :---: | :---: |


6. Clare sorted the shapes in order of the number of vertices. Has she ordered them correctly? YES/NO Explain your answer

7. Sort these into 2 groups.

Label your groups to explain how you have sorted them.


