## Properties of representations of

## 2D shapes

| Name and image of |  |
| :--- | :--- |
| shape. | Properties. |
|  | EXAMPLE <br> The representation within the sticks is <br> an equilateral triangle. An equilateral <br> triangle has three straight edges and <br> three corners (vertices). The shape is a <br> regular polygon as all of the angles are <br> the same and the sides are the same <br> length. Each angle measures 60' for it <br> to be an equilateral triangle. This <br> property tells me that it is equiangular <br> and all of the angles have to be acute. |
|  |  |


| Name and image of |  |
| :---: | :---: |
| shape. | Properties. |
|  |  |

