## Naming polygons: Information sheet

http://topdrawer.aamt.edu.au/Geometric-reasoning/Big-ideas/Plane-shapes/Polygons

A polygon is a plane figure bounded by line segments.
Polygons are named using the number of sides they possess.

| Number of sides | Name of polygon | Examples |
| :---: | :---: | :---: |
| 3 | triangle |  |
| 4 | quadrilateral |    |
| 5 | pentagon |  <br> $\square$ |
| 6 | hexagon |  |
| 8 | octagon |  |
| 10 | decagon |  |
| 12 | dodecagon |  <br> $\square$ |

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