

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	$\bigcirc \bigtriangledown \bigtriangledown \bigvee \checkmark$
5	pentagon	\bigcirc \bigcirc \bigcirc
6	hexagon	
8	octagon	
10	decagon	
12	dodecagon	

AAMT — TOP DRAWER TEACHERS

© 2013 Education Services Australia Ltd, except where indicated otherwise. This document may be used, reproduced, published, communicated and adapted free of charge for non-commercial educational purposes provided all acknowledgements associated with the material are retained.

