

<u>Name of polygon</u>	<u>number of sides</u>
<u>triangle</u> (or trigon)	3
<u>quadrilateral</u> (or tetragon)	4
<u>pentagon</u>	5
<u>hexagon</u>	6
<u>heptagon</u>	7
<u>octagon</u>	8
<u>enneagon</u> (or nonagon)	9
<u>decagon</u>	10
<u>hendecagon</u> (avoid "undecagon" = Latin [un-] + Greek)	11
<u>dodecagon</u> (avoid "duodecagon" = Latin [duo-] + Greek)	12
<u>tridecagon</u> (or triskaidecagon)	13
<u>tetradecagon</u> (or tetrakaidecagon)	14
<u>pentadecagon</u> (or quindecagon or pentakaidecagon)	15
<u>hexadecagon</u> (or hexakaidecagon)	16
<u>heptadecagon</u> (or heptakaidecagon)	17
<u>octadecagon</u> (or octakaidecagon)	18
<u>enneadecagon</u> (or enneakaidecagon or nonadecagon)	19
<u>icosagon</u>	20
No established English name ("hectagon" is bad Greek, "centagon" is a Latin-Greek hybrid; neither is widely attested.	100
<u>chiliagon</u>	1000
<u>myriagon</u>	10,000
googolgon	10^{100}