18	each exterior angle of a regular hexagon is	108°	each exterior angle of a regular octagon is
60°	each interior angle of a regular hexagon is	45°	each interior angle of a regular octagon is
120°	each exterior angle of a regular pentagon is	135°	each exterior angle of a regular decagon is
72°	each interior angle of a regular pentagon is	36°	each interior angle of a regular decagon is

144°	each exterior angle of a regular 12–sided polygon is	18	Each exterior angle of a regular polygon is 10°. It has sides
30°	each interior angle of a regular 12–sided polygon is	36	Each interior angle of a regular polygon is 140°. It has sides
150°	Each exterior angle of a regular polygon is 12°. It has sides	9	Each interior angle of a regular polygon is 156°. It has sides
30	Each exterior angle of a regular polygon is 20°. It has sides	15	Each interior angle of a regular polygon is 160°. It has sides