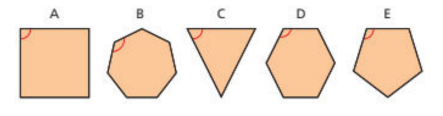
Thursday Green Challenge

An interior angle is marked in each polygon.

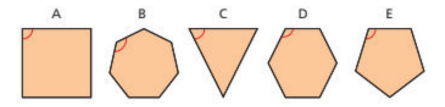


Order the interior angles of the polygons from smallest to greatest.

What do you notice about the number of sides a polygon has and the size of its interior angle?

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