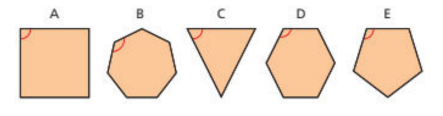
## **Thursday Green Challenge**

An interior angle is marked in each polygon.

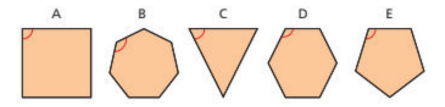


Order the interior angles of the polygons from smallest to greatest.

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

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