## ANGLES IN SHAPES

- Place the letter $A$ in the shape that contains only $90^{\circ}$ angles.
- Place the letter B in the shape that contains $45^{\circ}$ angles and angles greater than $90^{\circ}$.
- Place the letter $C$ in the shape that contains $45^{\circ}$ and $90^{\circ}$ angles.
- Place the letter $D$ in the shape that contains angles greater than $90^{\circ}$.
- Place the letter $E$ in the shape that contains angles less than $90^{\circ}$ and more than $45^{\circ}$.


Investigate Is it possible to draw a 4 sided shape that contains only angles less than $90^{\circ}$ ?

