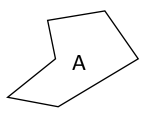
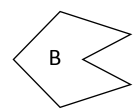
ATTRIBUTES OF GEOMETRY SHAPES

Identify, build, and analyze two dimensional shapes with specified attributes. Example:

i. a) Explain why both polygon A and B are hexagons.

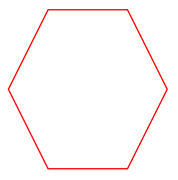




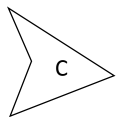
Explanation:

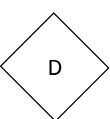
Each polygon has six sides and six angles.

b) Draw a different hexagon than the two that are shown.



1. a) Explain why both polygon C and D are quadrilaterals?





Explanation:

b) Draw a different quadrilaterals than the two that are shown.