

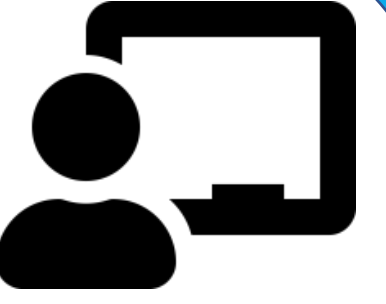


# OPEN AND CLOSED SHAPES





## Find out the open or closed shape?



Which shape has a start point and an end point?

A triangle has 2 sides, is it an open shape or closed shape?

A square has 1 side, is it an open shape or a closed shape?

A rectangle has 3 sides, is it an open shape or closed shape?

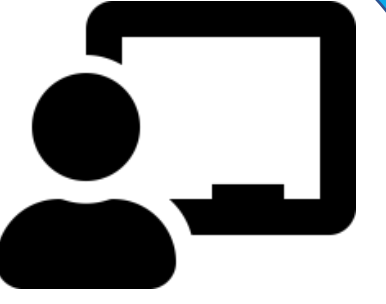
Pentagon has 4 sides is this open shape or closed shape?

A hexagon has 5 sides Is it an open shape or a closed shape?





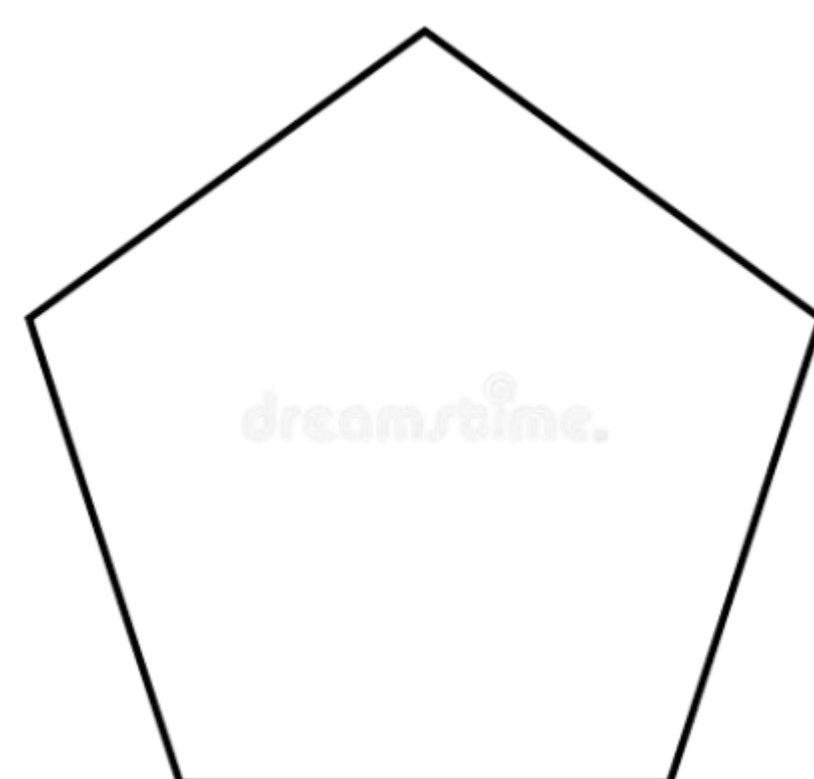
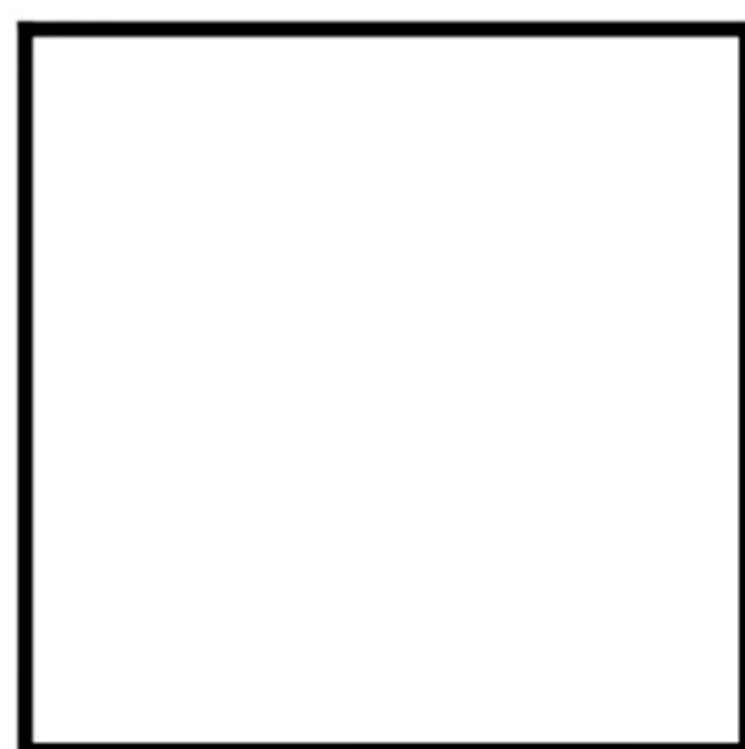
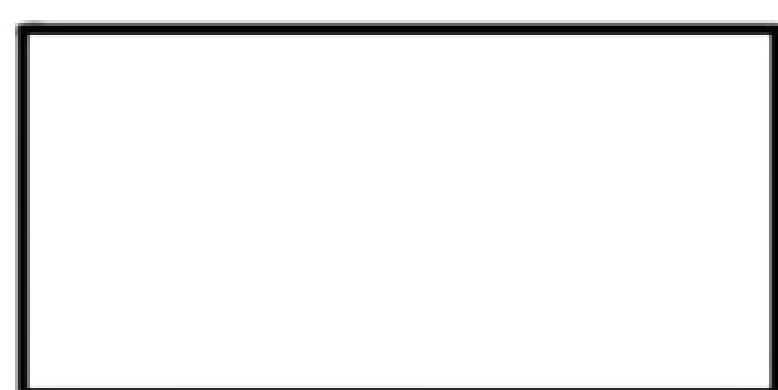
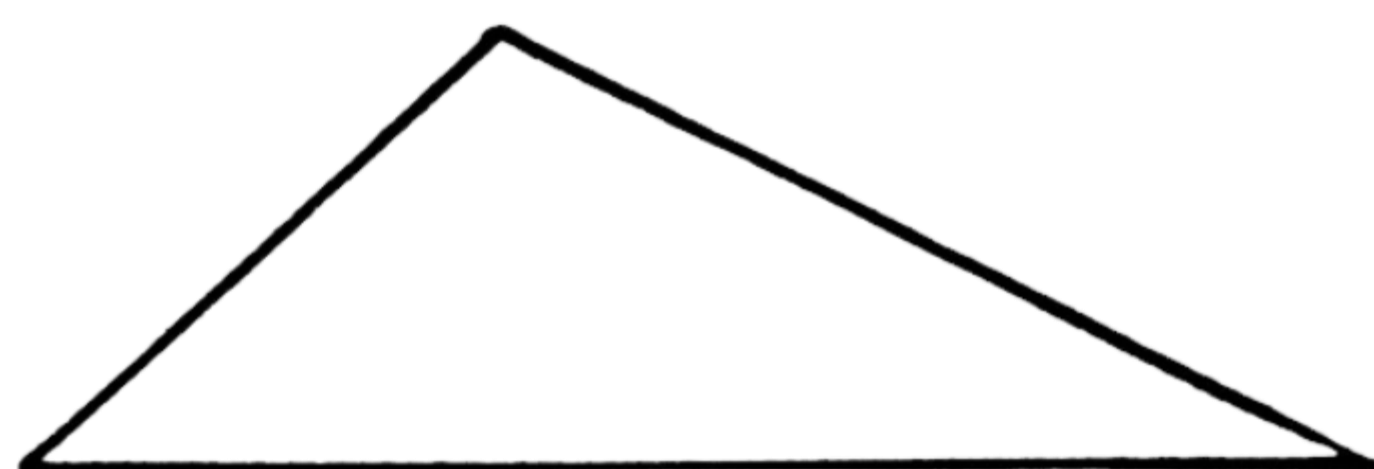
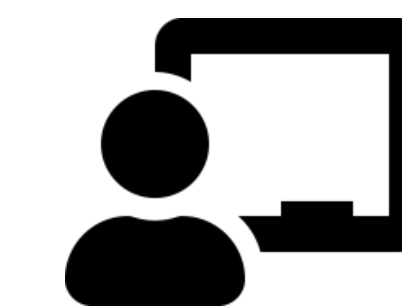
## Find out the answers?



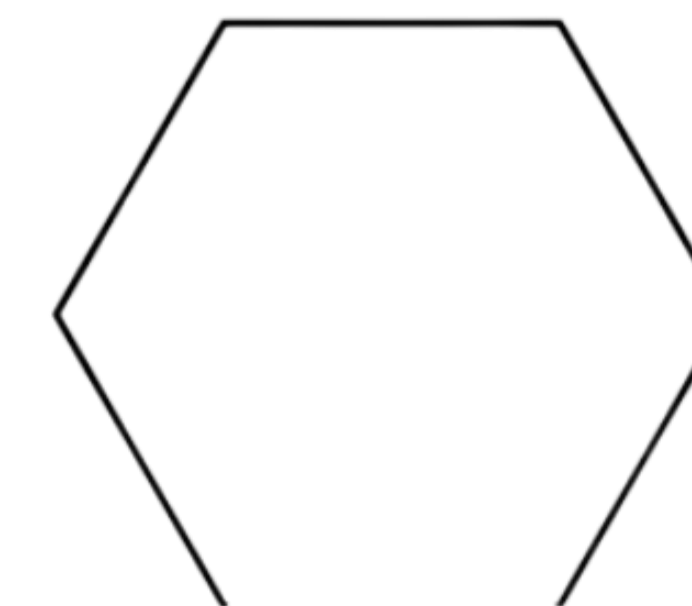
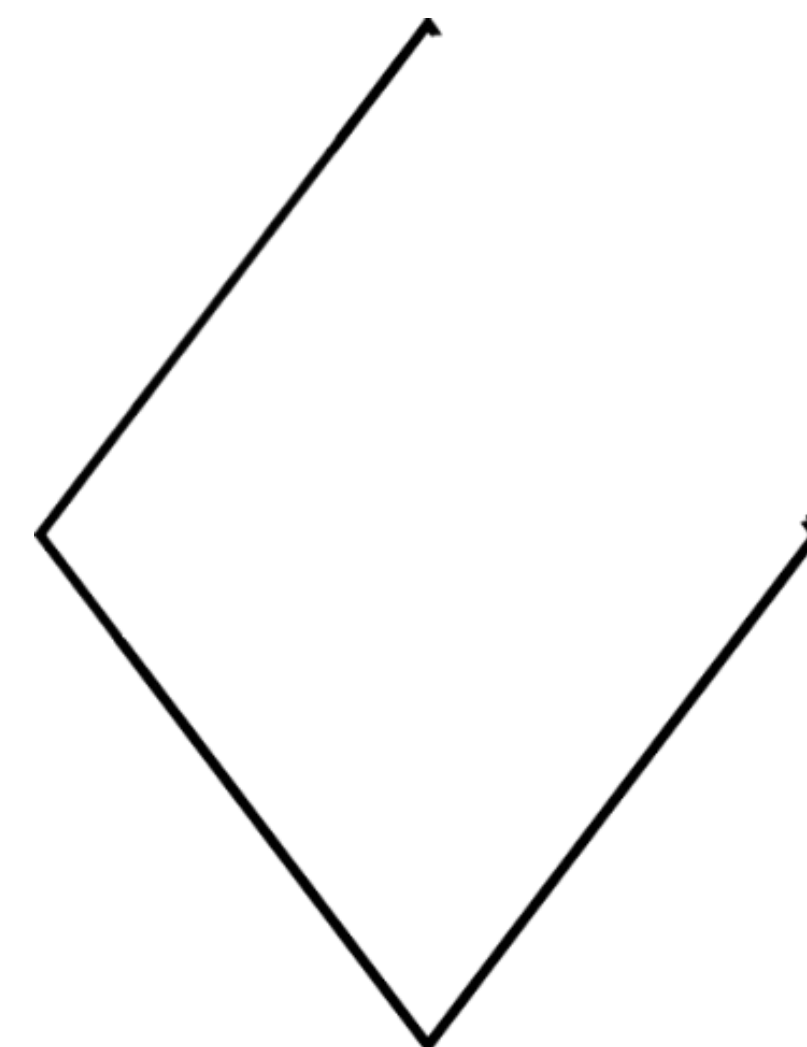
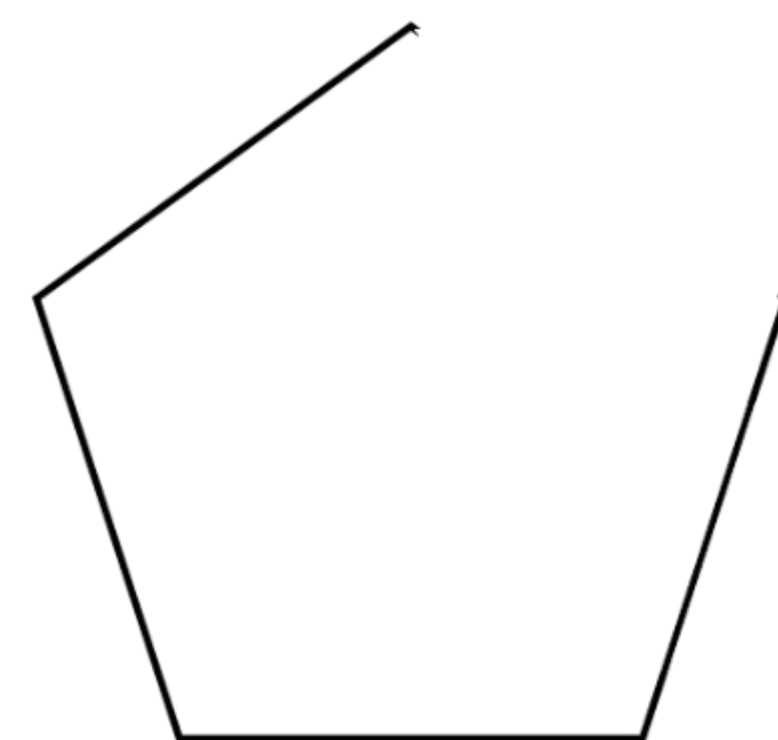
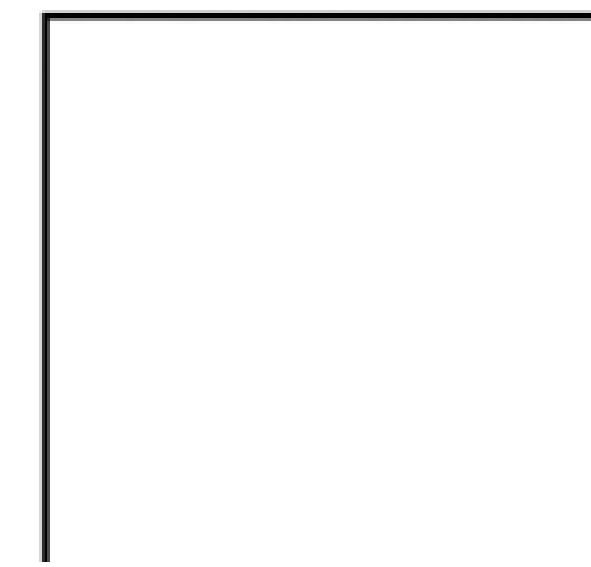
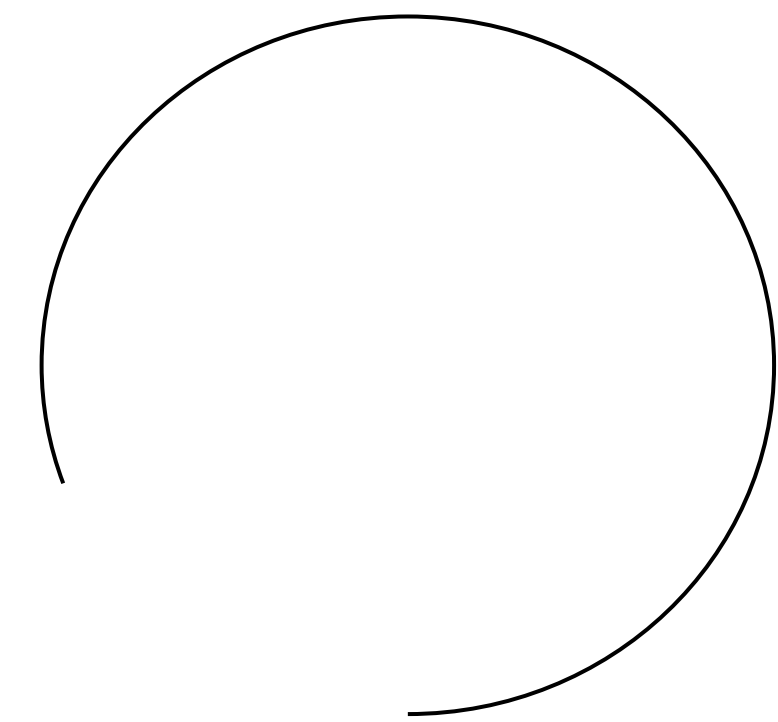
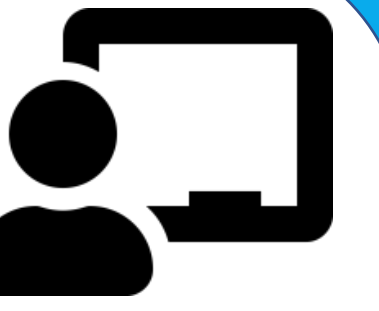
- 1) A closed shape has the same start point and end point. Is it true or false?
- 2) Triangles are \_\_\_\_\_ shape (open / closed)
- 3) Is a bangle a closed shape or an open shape?
- 4) Diamond shapes are open shape. Is this true or false?



# Remove the line and change the closed shape to an open shape?



# Complete unfinished closed shape?



# Find out the closed shape?

