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## COMPOSITE SHAPES \& FRACTION CONCEPTS

Interpret equal shares in composite shapes as halves, thirds and fourths.

1) Examine the Hexagon.
a) How many equal shares does the shape have? $\qquad$ _.
b) How many sixths are in the shape? $\qquad$ .
2) Examine the Octagon.
a) How many equal shares does the shape have? $\qquad$ _.
b) How many eighths are in the shape? $\qquad$ .
