## Pattern Blocks

a) Point to and name each shape. Match each shape with the same pattern block.

b) Count the number of sides and corners on each shape.

c) Make the hexagon three different ways. Trace the pattern blocks used.
d) How are these shapes alike? How are they different?


## Equal Parts

a) Divide each square into two equal parts.

b) Divide each triangle into two equal parts.

c) Divide each hexagon into two equal parts.

d) Divide the trapezoid into three equal parts.

e) Divide each diamond into two equal parts.

f) Divide each rhombus into two equal parts.

# Flips, Slides and Turns - ○○○○ ○○○○○○ •••• 

Draw the flip, slide or turn for each shape.
a) Flip:

h) Turn:
i) Turn:

b) Slide:

c) Flip:

d) Turn:

$\bullet$
e) Flip:

I) Flip:
m) Flip:

g) Slide:

n). Turn:

