NAME DATE

## COMPOSITE SHAPES \& FRACTION CONCEPTS

Combine shapes to create composite shapes. Create a new shape from composite shape.

## Example:

Use the square and the two smallest triangles to make the following polygons.
Draw them in the space provided.
a) A quadrilateral with 1 pair of parallel sides. Parallel sides AB, CD

c) A quadrilateral with 4 square corners.

d) A triangle with one square corner. B, E are square corners in different triangles.


1) Use the parallelogram and the two smallest triangles to make the following polygons. Draw them in the space provided.
a) A quadrilateral with 1 pair of parallel b) A quadrilateral with no square corners. sides. $A B, C D$ parallel $A B C D$ is not square corners.
c) A quadrilateral with 4 square corners.
d) A triangle with 1 square corner. $A B C D$ parallel gram.
