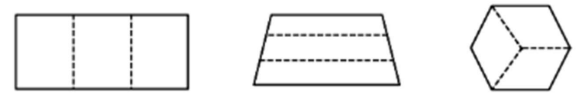
## **Divide Shapes Worksheets**

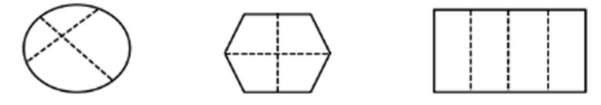
 Show how 3 triangle pattern blocks form a trapezoid with one pair of parallel lines. Draw the shape below.

- a. How many equal shares does the trapezoid have? \_\_\_\_\_\_
- b. How many thirds are in the trapezoid? \_\_\_\_\_
- 2. Circle the shapes that show thirds.



 Add another triangle to the trapezoid you made in Problem 3 to make a parallelogram. Draw the new shape below.

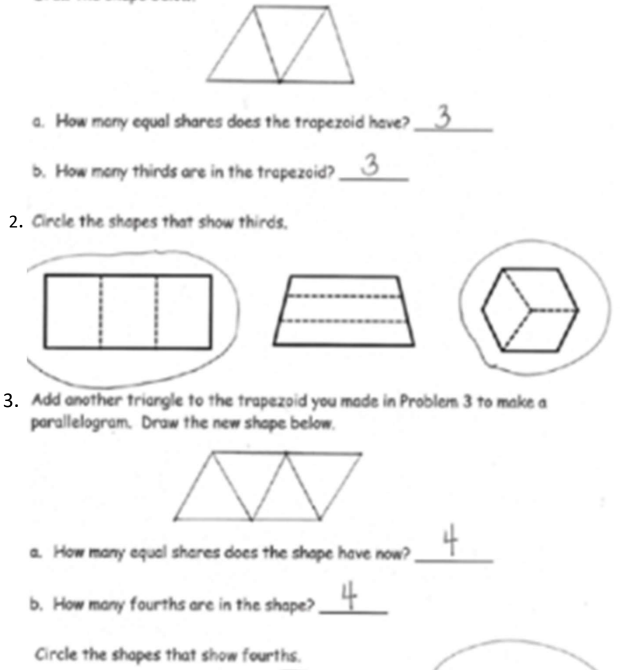
- a. How many equal shares does the shape have now? \_\_\_\_\_\_
- b. How many fourths are in the shape? \_\_\_\_\_
- Circle the shapes that show fourths.

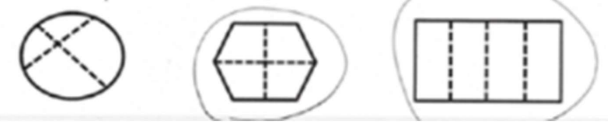


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## **Divide Shapes Worksheets**

 Show how 3 triangle pattern blocks form a trapezoid with one pair of parellel lines. Draw the shape below.





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