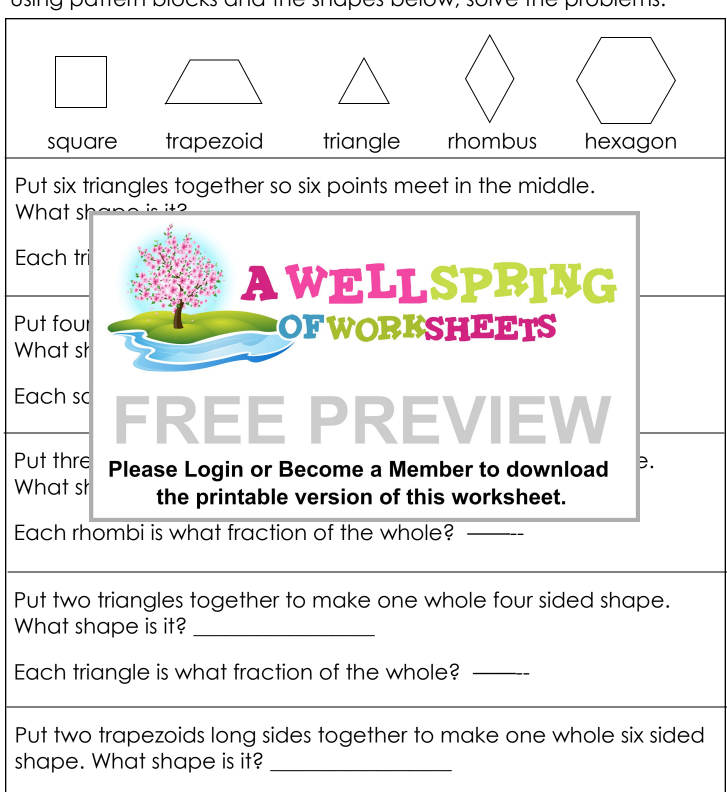


Name

Fractions with Pattern Blocks - Making Shapes

Using pattern blocks and the shapes below, solve the problems.

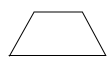


Each trapezoid is what fraction of the whole? ——--

Fractions with Pattern Blocks - Making Shapes

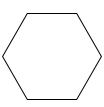
Using pattern blocks and the shapes below, solve the problems.











square

trapezoid

triangle

rhombus

hexagon

Β.

Put six triangles together so six points meet in the middle.

What shan

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Please Login or Become a Member to download the printable version of this worksheet.

Each rhombi is what fraction of the whole? — ----

Put two triangles together to make one whole four sided shape. What shape is it? <u>rhombus</u>

Each triangle is what fraction of the whole? $\frac{1}{2}$

Put two trapezoids long sides together to make one whole six sided shape. What shape is it? <u>hexagon</u>

Each trapezoid is what fraction of the whole? $\frac{1}{2}$