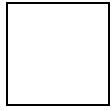
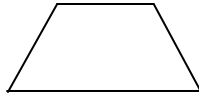


Fractions with Pattern Blocks - More Practice

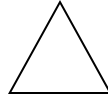
Solve the problems using pattern blocks and the shapes below.



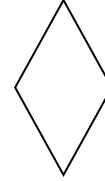
square



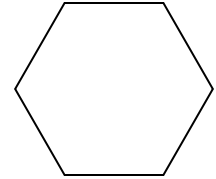
trapezoid



triangle



rhombus



hexagon

Three triangles put together
make one whole _____.

Each triangle

of the whole

Draw a picture



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art.

Three rhombuses
make one whole _____.

Each rhombus

of the whole

Draw a picture to show your answer. Label each fractional part.

Two trapezoids put together
make one whole _____.

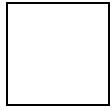
Each trapezoid would be what fraction
of the whole? _____

Draw a picture to show your answer. Label each fractional part.

Name _____

Fractions with Pattern Blocks - More Practice

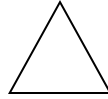
Solve the problems using pattern blocks and the shapes below.



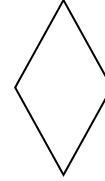
square



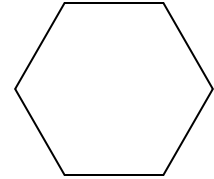
trapezoid



triangle



rhombus



hexagon

Four squares put together so four corners meet in the middle make one large whole.

Each square is

of the whole.

Draw a picture



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art.

Six triangles

make one whole.

Each triangle is

of the whole.

Draw a picture to show your answer. Label each fractional part.

Two triangles put together make one whole _____.

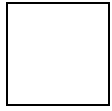
Each triangle would be what fraction of the whole? _____

Draw a picture to show your answer. Label each fractional part.

Fractions with Pattern Blocks - More Practice

Answer Sheet

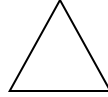
Solve the problems using pattern blocks and the shapes below.



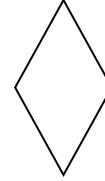
square



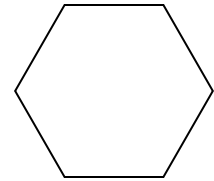
trapezoid



triangle



rhombus



hexagon

Three triangles put together
make one whole _____ **trapezoid** _____.

Each tri

of the v

Draw a



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Three rh

make o

Each rh

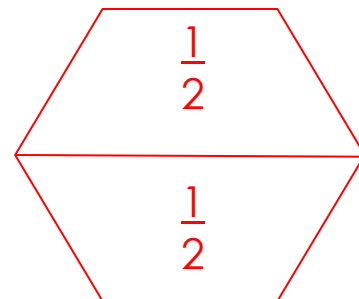
of the v

Draw a picture to show your answer. Label each fractional part.

Two trapezoids put together
make one whole _____ **hexagon** _____.

Each trapezoid would be what fraction

of the whole? $\frac{1}{2}$

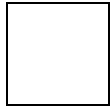


Draw a picture to show your answer. Label each fractional part.

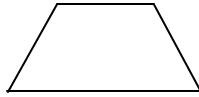
Fractions with Pattern Blocks - More Practice

Answer Sheet

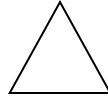
Solve the problems using pattern blocks and the shapes below.



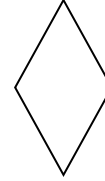
square



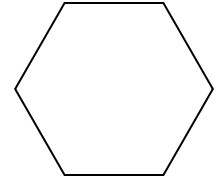
trapezoid



triangle

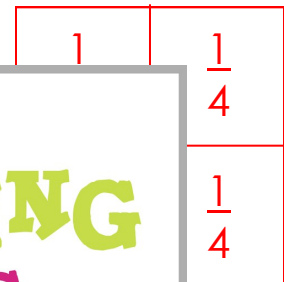


rhombus



hexagon

Four squares put together so four corners meet in the middle make one large whole square.



Each square is $\frac{1}{4}$ of the whole.

Draw a picture to show your answer.



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Six triangles make one whole rhombus.

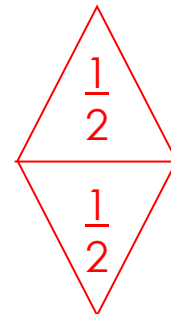
Each triangle would be what fraction of the whole? $\frac{1}{6}$

6

Draw a picture to show your answer. Label each fractional part.

Two triangles put together make one whole rhombus.

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



Draw a picture to show your answer. Label each fractional part.