 Shapes in Different Categories and Attributes

Created By The Owe Teacher

## Shapes



Cut out each strip below. Glue the start strip in the top rectangle to the left. Then solve the problem on that strip. Next, find the strip with the answer in the star. Glue that one in the next rectangle. Continue until you have arrived at the "finish" strip.


## Shapes



Cut out each strip below. Glue the start strip in the top rectangle to the left. Then solve the problem on that strip. Next, find the strip with the answer in the star. Glue that one in the next rectangle. Continue until you have arrived at the "finish" strip.


What shapes are made of straight lines and are closed figures? Which shape has two sets of parallel sides and has 4 right angles? The length of the sides are not all the same.


## Shapes

$\square$


Cut out each strip below. Glue the start strip in the top rectangle to the left. Then solve the problem on that strip. Next, find the strip with the answer in the star. Glue that one in the next rectangle. Continue until you have arrived at the "finish" strip.


What shapes are made of straight lines and are closed figures?


Which shape has two sets of parallel sides, different lengths, and may have right angles? Angles can vary.


What shape has two sets of parallel lines, different lengths and four right angles?


Shapes


Which shape has all sides the same length and four right angles?

Which shape has three sides?


Which shape has one pair of parallel sides and four sides?


## ShAPES



Which shape has five sides?


Which shapohas six sides?



Which shape has two sets of parallel sides and no right angles? Not all sides are equal length.


Which shape has five sides?


## YOU DiD IT! FiNiShed




What are these?


