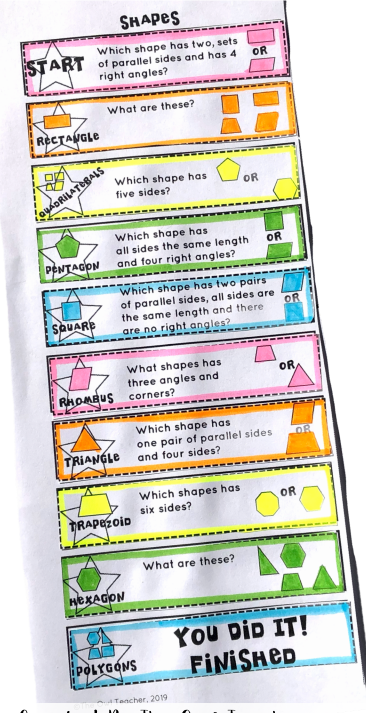
Review & Practice Start 2 finish Puzzles

Shapes in Different Categories and Attributes





Created By The Owl Teacher

Shapes

rectangle to the strip. Next, find Glue that one in	rip below. Glue the sta e left. Then solve the pi I the strip with the answ n the next rectangle. Co the "finish" strip.	roblem on that ver in the star.
HEXAGON	What are these?	
PARALLETOBRA	Which shape has five sides?	OR
TRAPEZOID	Which shapes has six sides?	OR
START	Which shap has all of the me le	
HOME	and no corne	OR
PENTAGON	You Did Finish	I
SQUARE	Which shape has three sides?	OR
CIRCLE	Which shape has two parallel sides and no angles? Not all sides are equal	right OR
OWNOR! LATERALS	Which shape has two pairs of paralle All sides are the sar	
	Which shape has one pair of parallel	sides OR

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.



What group of shapes have four sides and four corners?



Which show has fingles?

_____ia

allel sides, all are the selength and the are no



What shapes has three angles and corners?



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



Which shapes has six sides?



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



You did IT! Finished

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, different lengths, and may have right angles?
Angles can vary.



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



Which she has fi es?

allel sides, all are the elength and the are no



What shapes has three equal angles and three sides?



You did IT! Finished



Which shapes has seven sides?



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



What shape has one right angle and two acute angles?

SHAPES



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

Λ1





Which shape has three sides?



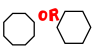


Which shape has one pair of parallel sides and four sides?





Which shapes has six sides?





What are these?





f pard des he s





What shapes has no sides and no corners?



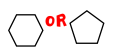


Which shape has two sets of parallel sides and no right angles?
Not all sides are equal length.





Which shape has five sides?





You did IT! Finished

SHAPES



Which shape has two sets of parallel sides and has 4 right angles?



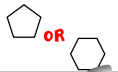


What are these?





Which shape has five sides?





Which shape has all side the neleinguished all sides and the second seco



OR

DUAR

v upe has duirs of rallel sides, duirs are the me length an unere are ungles?



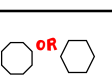


What shapes has three angles and corners?





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

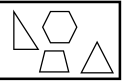




What are these?

Which shapes has

six sides?





You did IT! Finished