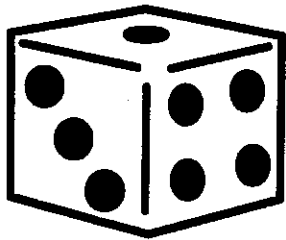


Geometry

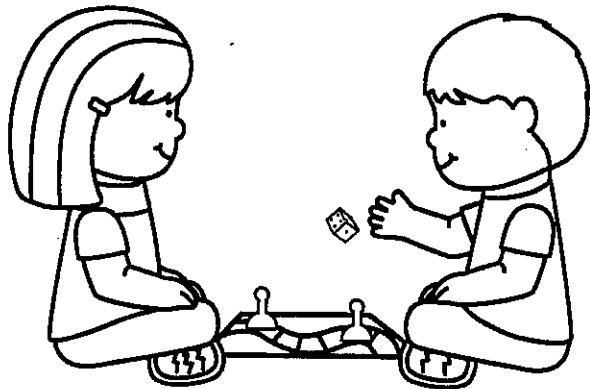
Name _____

Game Pieces

Everly and Tyler are playing a game in math centers. They are using a dice to play the game. Now they're trying to decide what shape the dice is.



Everly says it is a square. Tyler says it is a cube.



EVERLY

TYLER

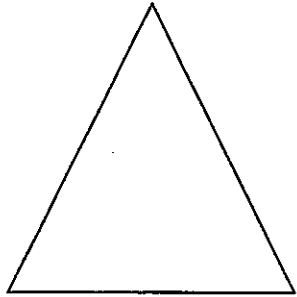
Who is correct?
Circle his or her answer.

Name _____

Triangle Trick

Cooper and Quinn are drawing triangles. These are their drawings:

COOPER



QUINN



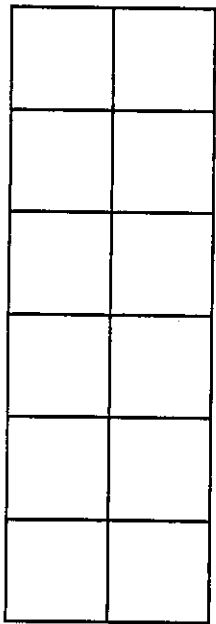
After they draw their pictures, Cooper says that Quinn's shape isn't a triangle because its sides and angles aren't the same. Quinn says it is a triangle because it has three sides.

Who is correct?
Circle his or her answer.

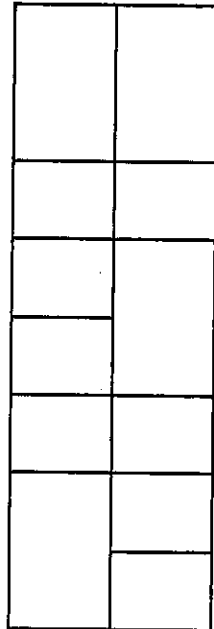
Name _____

Rectangle Drawings

Ruby and Parker were asked to draw a rectangle that was partitioned into 12 equal parts. These are their drawings:



RUBY



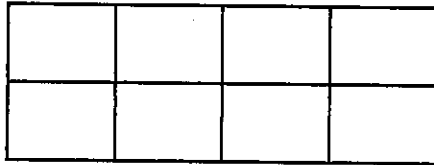
PARKER

Who is correct?
Circle his or her answer.

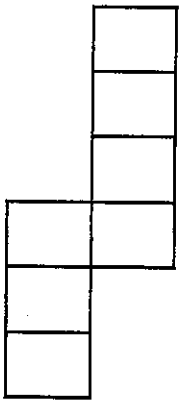
Name _____

Rectangle Drawings #2

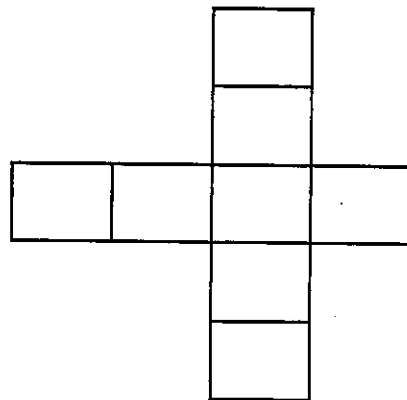
Taylor and Finn saw this model of a rectangle partitioned into squares.



Now they're drawing models that have the same number of squares as the one they saw. These are the models they drew.



TAYLOR



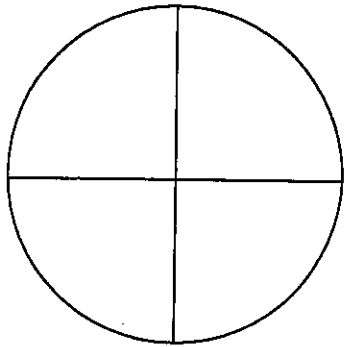
FINN

Who is correct?
Circle his or her answer.

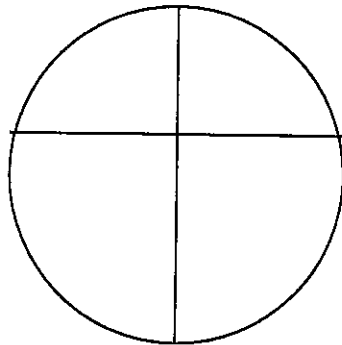
Name _____

Shaded Circles

Tristan and Laila are drawing a circle that is partitioned into fourths. They drew these models.



TRISTAN



LAILA

After drawing the pictures, Laila says they both drew fourths, but Tristan says that only his model is correct.

Who is correct?
Circle his or her answer.

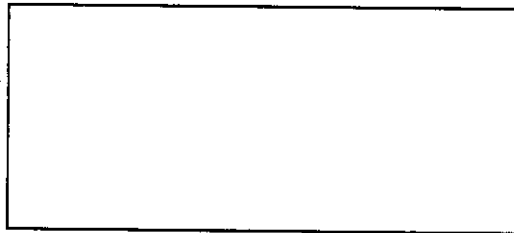
Name _____

Half of a Rectangle

Hadley and Maverick can't agree on a math question.

Hadley says that there is more than one way to partition a rectangle into halves.

Maverick says this is incorrect. He says that since halves have to be equal, there is only one way to make sure that the pieces are equal.



HADLEY

MAVERICK

Who is correct?
Circle his or her answer.