

Geometry

Scorer	CU	PS	V	C	Acc

Name _____

Date _____

Teacher _____

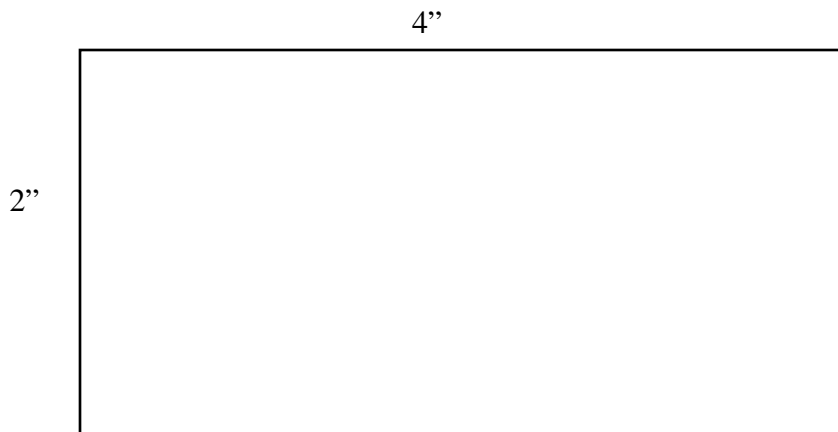
Exceeds Meets Does Not Yet Meet On-Demand Revised/Redone Modified

Comments: _____

(Geometry)

More Rectangles

This rectangle is 2 inches by 4 inches. Draw 2 more rectangles. Make one rectangle congruent to this one. Make the other rectangle similar to it. The two rectangles you draw should not be the same. Explain your thinking.



Scorer	CU	PS	V	C	Acc

Name _____

Date _____

Teacher _____

Exceeds Meets Does Not Yet Meet On-Demand Revised/Redone Modified

Comments: _____

(Geometry)

Reynolds

Which letters in the word **REYNOLDS** have symmetry? Explain your thinking.

R E Y N O L D S

Scorer	CU	PS	V	C	Acc

Name _____

Date _____

Teacher _____

Exceeds Meets Does Not Yet Meet On-Demand Revised/Redone Modified

Comments: _____

(Geometry)

Symmetrical House

Pretend you are a contractor and you are going to build a house for a client. The person tells you, "I want my house to be symmetrical when you look at it from the front. I want at least 4 windows and at least one door in the front." Draw the front of the house and tell or show how you know it is symmetrical.

Scorer	CU	PS	V	C	Acc

Name _____

Date _____

Teacher _____

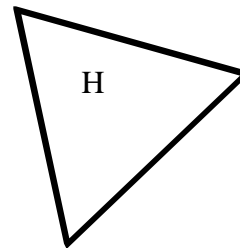
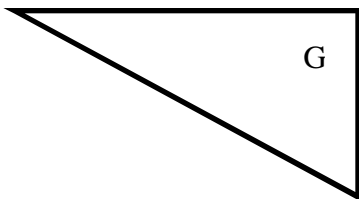
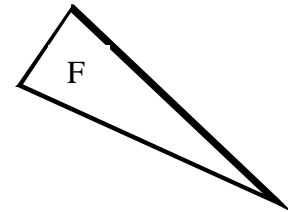
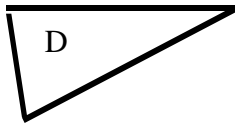
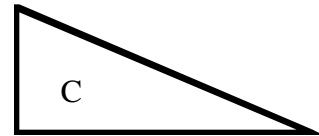
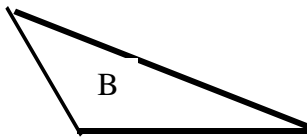
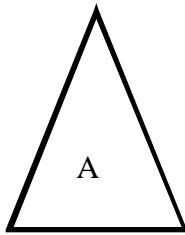
Exceeds Meets Does Not Yet Meet On-Demand Revised/Redone Modified

Comments: _____

(Geometry)

Triangle Sort

Using what you know about triangles, sort the following triangles. Explain your categories.



3G04

Scorer	CU	PS	V	C	Acc

Name _____

Date _____

Teacher _____

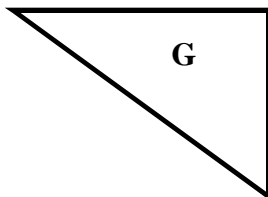
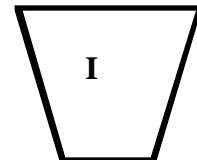
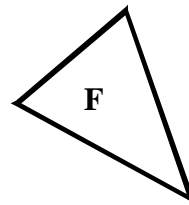
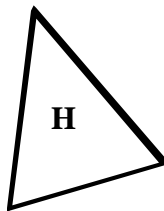
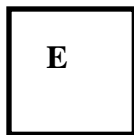
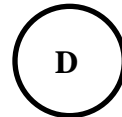
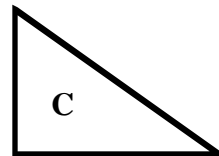
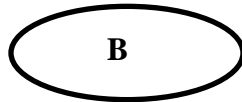
Exceeds Meets Does Not Yet Meet On-Demand Revised/Redone Modified

Comments: _____

(Geometry)

What's In a Shape?

Using what you know about shapes, sort the following shapes. Explain your categories.



3G05

Scorer	CU	PS	V	C	Acc

Name _____

Date _____

Teacher _____

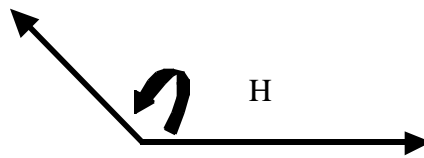
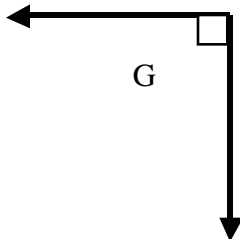
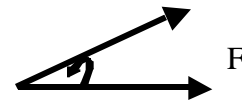
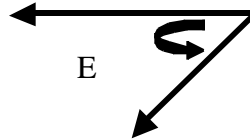
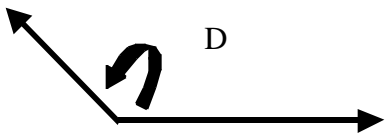
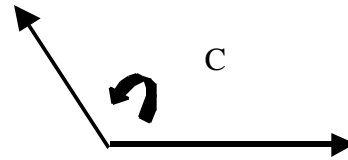
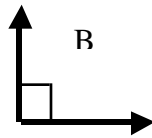
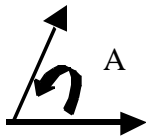
Exceeds Meets Does Not Yet Meet On-Demand Revised/Redone Modified

Comments: _____

(Geometry)

Angle Sort

Using what you know about angles, sort the following angles. Explain your thinking.



Scorer	CU	PS	V	C	Acc

Name _____

Date _____

Teacher _____

Exceeds Meets Does Not Yet Meet On-Demand Revised/Redone Modified

Comments: _____

(Geometry)

Men from the Moon

Men from the Moon are made only of triangles, hexagons and squares.
 Triangles are worth 3¢, hexagons are worth 4¢ and squares are worth 5¢.
 Draw a creature worth 24¢. You may add facial features at no cost.