November Choice Board



DUE: WEDNESDAY, NOVEMBER 27

Directions: You must do 2 of each assignment. Each is worth 50 points and together add up to a test grade for the month. Answer them on a separate sheet of paper showing all work and attach both sheets to this paper.

Magic Courses	«Create a flag for your Math class, One	half of it must be red. One quarter
 Create 3 figures below. Use numbers 1-6. 	must be green and there must be three blue stars in the remaining quarter. There should be a bolded M in the top left corner. ~Create a flag for your Social Studies class. One third is green and blue.	
The sum adds to	One third is black and white stripes. The last third has a red SS in the	
9 10 11	bottom left portion of the strip	
5, 10, 11	\sim Create a flag for science that has blue hubbles in a circle that is in a	
	square that is colored green only. Place a S in the middle of one of the	
	hubbles	
$\langle \rangle$	~Croate a flag for Language Arts that is	solored purple, vellow, and erange
	respectively in one quarter of the flag.	blace a policy detted L and stringe
	in a brown booklike in the middle of the	ace a poika dolled L and simpled A
	In a brown booklike in the middle of the	whole hag. Color the bottom hall
	DIACK.	
December is National	Define and show an example of:	You want to make a photo
Sandwich Month.	Ratio	collage. The picture you have is 5
How many different	Unit rate	by 10 inches long. You double,
sandwiches can you	Unit price	triple, half, and quarter the
make with the following	Cross products	picture. Name the dimensions for
center ingredients: (you	Similar Componenting sides	each new dimension. Then solve
do not have to use them	Corresponding sides	the relationship below.
all each time)	Corresponding angles Dilation	
Tomatoes	Dildtoll Contor of dilation	5 X
Lettuce	Center of unation Scale factor	
Pickles		10
• Ham		
Cheese		
Create a Star using the	Decide whether or not the statements	Write down 15 facts vou know
following points:	are true or false. If false, rewrite the	about triangles or rectangles.
A (1,1), B (4,1), C (0,4), D	sentence to make it true.	
(2,6), and E (4,4)	1. A number raised to a negative	
• flip it over the v-	power is always negative.	
axis and label the	2. The sides a and b are not	
new parts.	interchangeable in a right	
• flip it over the x-	triangle.	
axis and label the	3. An irrational number is made	
new parts.	from decimals only.	
	4. Powers raised to a power	
	represent addition of	
	exponents.	