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# November Choice Board (Algebra) 

## 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.

| Look up the Vertical Line Test in your book on page 177. Complete the page. | Draw an example of negative, positive, and no correlation. Describe their shapes. Then define three word problems that would fit into each category. <br> Ex. The number of pets and the number of books you read. - NO correlation because the number of pets and books read have no effect on each other. | Identify how to find the slope using an example for the following: <br> - In a table <br> - In a graph <br> - In an equation <br> - In a word problem <br> - With two points |
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| December is National Sandwich Month. How many different sandwiches can you make with the following center ingredients: (you do not have to use them all each time) <br> - Tomatoes <br> - Lettuce <br> - Pickles <br> - Ham <br> - Cheese | Define and show an example of: <br> - Relation <br> - Function <br> - Domain <br> - Range <br> - Independent variable <br> - Dependent Variable <br> - Scatter plot | Solve the following for each letter: <br> - Solve for $a ; 3 a+b=15$ <br> - Solve for $b ; 3 a+b=15$ <br> - Solve for $x ; 6 x+4 y=34$ <br> - Solve for $y ; 6 x+4 y=34$ <br> - Solve for $r$; $D=r t$ <br> - Solve for $t ; D=r t$ <br> - Solve for $L ; P=2 L+2 W$ <br> - Solve for $W ; P=2 L+2 W$ <br> - Solve for $\mathrm{L} ; \mathrm{V}=\mathrm{LWH}$ <br> - Solve for $\mathrm{H} ; \mathrm{V}=\mathrm{LWH}$ |
| Create 10 sequences that consist of 5 or more numbers and are missing three. <br> On the back, write the rule, and the three missing sequences. | 1. Explain how we know whether or not mapping diagram, graph, and table whether $\{(3,-1),(6,-1),(3,-2),(6$, <br> 2. <br> Tell whether or not the relation is a functio ordered pairs to show the data in two diffe | a relation is a function. Draw a r the relation and then determine ) $\}$ is a function or not. <br> Draw a table, graph, and write the nt manners. |

