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Chapter 1 Test ~ Algebra 2 Standard

| 1.1 (5 MC questions) | 1.2 | 1.3 (5 MC questions) |  |
| :---: | :---: | :---: | :---: |
| - Graph a parent function | - Transform a function | - Given two points or the | - Understand how planes |
| - From an equation | th a give | an equation for a line in | that means about the |
| determine if it | forma | e-intercept form | mber of solutions |
| linear relationship | - Understand \& be ab | OR point-slope form | the system |
| - Describe transformations from | to translate a function left or right, up or down, | - Understand and be able to identify \& | - Solve a 3 variable system |
| parent to child function | reflect in $x$-axis | e correlatio | - From a diagram of 3 |
| - Find slope of a line from two points | vertically stretch or | - From a scatter plot, be able to draw a line of | planes, describe the number of solutions |
| - From graph, determine to what function family | shrink <br> - Apply | best fit and find its | - Write a system in three variables from a word |
| it belongs <br> - Apply 50 poin | ints | 50 points | problem 50 - Apply 50 |

For ALL sections, review homework, quizzes, practice worksheets, notes, fold-its.
You can find extra practice in MANY places!
Big Ideas Website and Big Ideas Textbook (pages 38-43)
Choose what YOU most need to review. ASK QUESTIONS!

## BIG HINT... MAKE SURE YOU HAVE YOUR FOLD-ITS WITH YOU!

Test is FRIDAY, OCTOBER 4

### 1.1 Parent Functions and Transformations (pp. 3-10)

For each of the following \#1-6:

- Tell which family each belongs to and why.
- Describe the transformation from its parent function.
- Draw a rough sketch on a coordinate graph

1. $f(x)=x+3$
2. $g(x)=|x|-1$
3. $h(x)=\frac{1}{2} x^{2}$



4. $h(x)=4$
5. $f(x)=-|x|-3$
6. $g(x)=-3(x+3)^{2}$




### 1.2 Transformations of Linear and Absolute Value Functions (pp.11-18)

Write a function $g$ whose graph represents the indicated transformations of the graph of $f$. Use a graphing calculator to check your answer.
7. $f(x)=|x|$; reflection in the $x$-axis followed by a translation 4 units to the left
8. $f(x)=|x|$; vertical shrink by a factor of $\frac{1}{2}$ followed by a translation 2 units up

### 1.3 Modeling with Linear Functions (pp. 21-28)

10. Using the points provided on the graph, write the equation of the best fitting line below.

11. You ride your bike and measure how far you travel. After 10 minutes, you travel 3.5 miles. After 30 minutes, you travel 10.5 miles. Write an equation to model your distance. How far can you ride your bike in 45 minutes?
1.4 Solving Linear Systems (pp. 29-36)

Solve the system. Check your solution, if possible.
14. $x+y+z=2$
$2 x-3 y+z=11$ $-3 x+2 y-2 z=-13$
15. $x+4 y-2 z=3$
$x+3 y+7 z=1$
$2 x+9 y-13 z=2$
16. $x-y+3 z=6$
$x-2 y=5$
$2 x-2 y+5 z=9$
18. A school band performs a spring concert for a crowd of 600 people. The revenue for the concert is $\$ 3150$. There are 150 more adults at the concert than students. How many of each type of ticket are sold?


