I Want to Retake My Test

The test I want to retake:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

I attended an After-School tutoring session in A5 with \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Tutor’s Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

I have stapled my ***COMPLETED*** test corrections to the back of this packet: YES or NO

Copy down the original standard score in the second column, and for anything 0-2, I’d recommend retaking that standard to improve the grade. Any standard you plan on retaking, should have a check in the third column.

|  |  |  |
| --- | --- | --- |
| **Standard** | **Original Test Score** | **I Need to Retake This** |
| **I can classify Rational and Irrational Numbers** |  |  |
| **I can Combine Like Terms** |  |  |
| **I can Solve Equations** |  |  |
| **I can Simplify Using Order of Operations** |  |  |
| **I can Evaluate Algebraic Expressions** |  |  |
| **I can Write and Solve Consecutive Integer Problems** |  |  |
| **I can Write and Solve Perimeter Word Problems** |  |  |

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Hour\_\_\_\_\_\_\_

Unit 0 Retake Review

**Standard- I can classify Rational and Irrational numbers.**

|  |  |  |
| --- | --- | --- |
| $$\sqrt{18}$$ | $$3.\overbar{12}$$ | .3131313131… |
| .51438764254… | $$-\frac{1}{3}$$ | $$\sqrt{6}-12$$ |
| -$\sqrt{16}$ | The sum of a rational and irrational number | The product of two rational numbers |

**Standard- I can combine like-terms**

$5+2\left(4-x\right)-12x$ $-3+9x+12-4x-2$ $2x-3\left(x+4\right)+10$

**Standard- I can evaluate algebraic expressions**

Evaluate the expression $2x^{2}-3y+7$ when x=3 and y=-4

**Standard- I can simplify using order of operations**

$15-\left(4^{2}-6+8\right)+9\*2$ $3+3\left(10÷2-4\right)+2^{2}$

**Standard- I can solve equations**

|  |  |
| --- | --- |
| Solve for x.$$2\left(x+5\right)=2$$ | **Final Answer** |
|  Solve for x.$$-8=-(x-4)$$ | **Final Answer** |
| Solve for x.$$x+5=-5x+5$$ | **Final Answer** |
|  Solve for x.$$3x+2\left(2x-4\right)=7$$ | **Final Answer** |
| Solve for x.$$x-13=2(x-5)$$ | **Final Answer** |

**Standard- I can write and solve consecutive integer word problems**

Tommy was thinking of 3 consecutive even numbers, but forgot them all! All he remembers is that they added to 64. Can you tell him his **third term**?

Julia was thinking of 3 consecutive numbers, but forgot them all! All she remembers is that they added to -85. Can you tell her the **second term**?

**Standard- I can write and solve perimeter word problems**

The length of a rectangle is 5 inches less than two times its width. The perimeter is 62 inches. Find the length and width.

The length of a rectangle is 1 inch more than four times its width. The perimeter is 82 inches. Find the length and width.