Some helpful things on my school website: Electronic Syllabus SCAN ME Online Textbook Amazon Wishlist 🔀 Food Day Calendar and... aX + bX + c = 0THIS Presentation! 199

Mrs. Rodriguez Teaching for 11 years 55 Educational Background: UC Irvine (B.S. in Math, Computer Science Minor) CSULA (Graduate Studies, Math) Cal Poly Pomona (Single Subject Credential) $=a(X^2+\frac{p}{a})$



Integrated Math 1

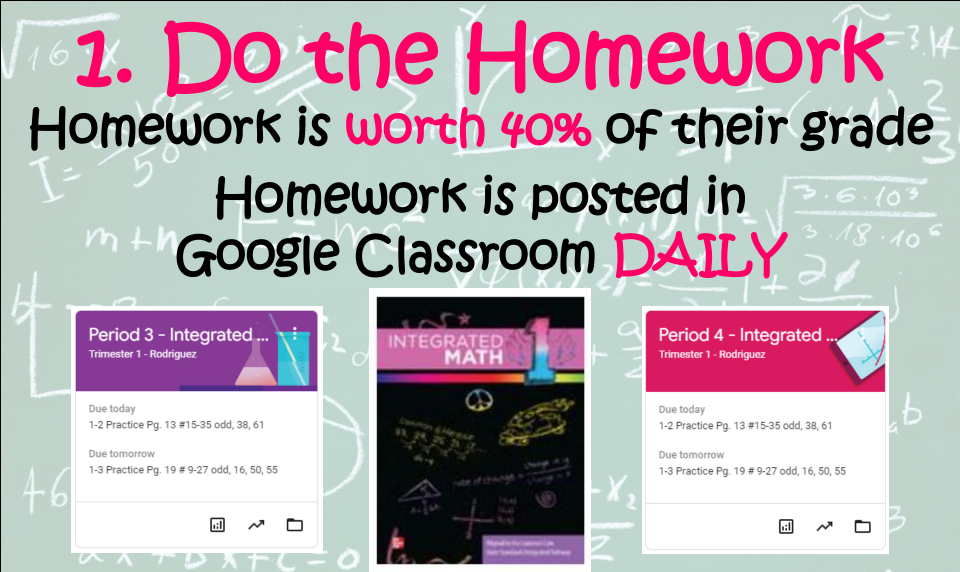
(9th Grade High School Curriculum)

Functions

Algebra

 $a \times +b \times +c = 0$ $a = b^{2} - 4ac$ $a \neq 0$ $f(x) = a(x^{2} + \frac{b}{a} \times + \frac{b}{a})$ $\{a \neq 0\}$

3 "Solutions" to Success: 1. Do the Homework Correct the Tests 2. (Test Corrections) 3. Check grades often (Aeries Portal) $)=a(\chi^2+\frac{\varphi}{a})$

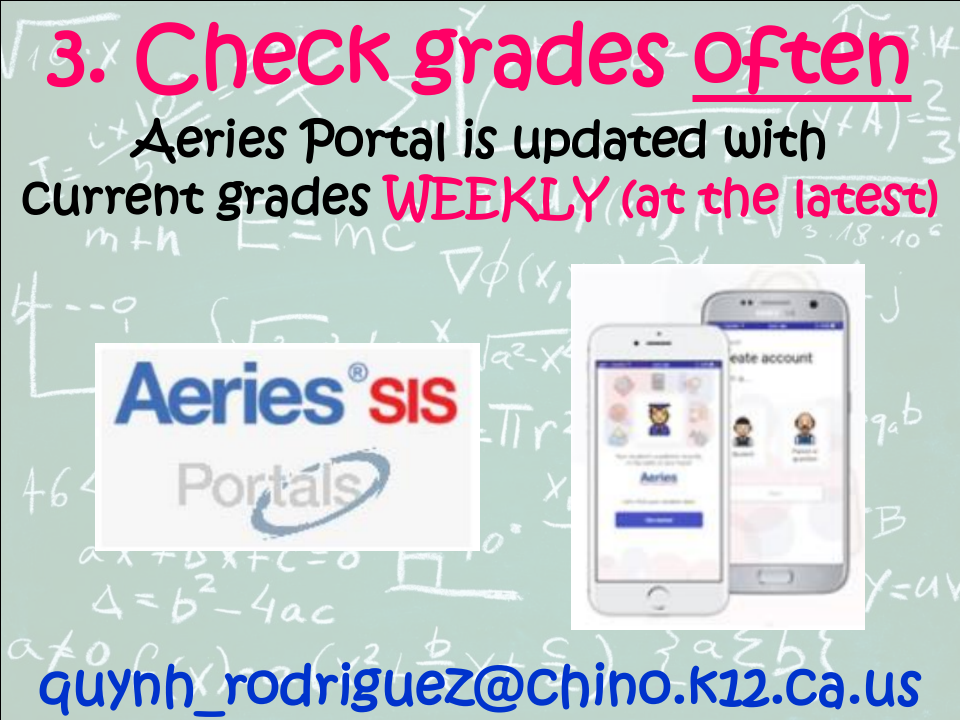


Assigned from McGraw Hill textbook >> NOT an online platform <<

2. Correct the Tests If your student earned less than 70% on a test, they may submit Test Corrections (to earn back up to half of what they missed)

■	Chapter 1 Test Corrections ☆ ⊡ ⊘ File Edit View Insert Format Data Tools Add-o	ns Help Last edit was seconds ago	~ 🗏	💽 🔹 Share
×	∽ 🗃 🖥 100% ▾ 💲 % .0 .0 123▾ Courie	New - 14 - B I ÷ A ♦ ⊞ ΞΞ -	$\equiv \star \stackrel{\star}{} \star \flat \star \not \bigtriangledown \star c \flat \downarrow \downarrow$	
13	\cdot fx			
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1	DIRECTIONS: 1. Completely fill out the form below to s 2. Type your entire response in ONE box 3. To view your Test results again, click of	<; all boxes will expand after you press		
2	CLICK ON BOX(es) TO PLACE A CHECK MARK next to ONLY the questions that you <u>INCORRECTLY ANSWERED</u> on the Test.	What is the <u>CORRECT ANSWER</u> to the question? (ONLY answer for questions you missed, i.e. CHECKED questions)	WHY DID YOU GET THE QUESTION WRONG? BE SPECIFIC!!! Examples of UNACCEPTABLE REASONS: "I chose the wrong answer" "I chose instead of" "I didn't study" "I didn't understand the question"	
3	(# 1) Which value of x makes the equation true? (8.EE.7b)			
4	(# 2) A taxi ride costs \$3 plus \$2 for each mile driven. When you rode in a taxi, the total cost was \$39. This can be modeled by the equation below, where m			

Tests are worth 60% of their grade !



16 Esser	otial Materials: 34			
(listed on Class Syllabus)				
m+n E	You should HAVE: Spiral Notebook, 150+			
H0	sheets (MATH ONLY)			
1) Va	✓ Pencil, eraser, $m^{-1} \stackrel{\scriptstyle \leftarrow}{=} + \stackrel{\scriptstyle \leftarrow}{C}$			
a a	Highlighter(s) ✓ Red/colored pen(s)			
464	✓ Scientific/Graphing Calculator			
ax+bx+	 ✓ Protractor			
$4 = b^{2} - 4$	✓ Class Syllabus			
ato E(X)=0	Electronics OFF & OUT OF SIGHT			

