Test Re-take Form: KWMS Math

Read all the way through this document please!

In order to retake a test, students are required to come in twice (once to correct errors/relearn material and the second time is for the actual re-take). Please arrange these times through your math teacher. Have your parents read and sign this form so they are aware of your current progress in math.

***VERY IMPORTANT: Please complete this form and submit it <u>with attachments</u> on the day of the retake. ***Original test and sheet of paper with corrections <u>MUST</u> be stapled to this! (So, 3 papers all together)

Name:	Teacher:	Hour:
Parent Signature:		
Test Name :	Origina	al Score Received:

Self-Reflection (Check off each task as you complete it.)

1.	You must come in for at least one Help S must have each problem you got wrong error was on each problem. To reiterate, the test! Dire	ession to go over solved correctly v this MUST be sta ections on how to	test correction with an explana apled to this for complete corr	ns. Test correct Ition as to wha Ition the day you In the day you	tions t your retake back ->
	Date of Help Session:	Time:	Теас	cher Initials:	
2.	What went wrong on the first test? (Con	nplete sentences,)		
3.	Did you study/practice/prepare for asses	ssment?	Yes, a lot	Yes, a little	No
4.	Did you come in for extra help?		Yes, a lot	Yes, a little	No
			If yes, when?		
5.	All homework must be completed for thi Show it to your teacher who will initial he ***Does not need to be stapled; just sho	s unit. Retrieve s ere: w it to your teac	stampsheet froi her.	m teacher if ne	eded.
6.	What will you do differently for the next test or quiz? (Complete sentences)				

Before the day of the retake, have your parent sign here: ______

New Grade: ____

How to complete corrections:

Step 1: Find the first problem you answered incorrectly on your test or quiz. Write that problem on the blank sheet of paper. NOTHING gets written on the old test or quiz. You MUST write everything on the blank sheet of paper:

Example:

If 9 pounds of apples cost \$3.87, then what is the cost of 1 pound of apples?

Step 2: Show the correct work on the blank sheet of paper.

=

Example:

9x = 3.87 (1)

9x = 3.87

x = 3.87/9

x = \$0.43 / apple

1 apple	1 apple 9 apples		
x	\$3.87		

Step 3: Write one sentence explaining your mistake and how you fixed it.

Example:

When I first solved this, I thought I was supposed to divide 9 by 3.87 which is how I got \$2.33/apple, but when I set up cross products correctly, I see that I was supposed to do price divided by number of apples to get \$0.43/apple.

Step 4: Repeat Steps 1-3 for each problem you got wrong, asking your teacher for help if needed! 🙂