Algebra I Concept Quizzes

This year your students will be taking quizzes in a whole new way. This page will attempt to explain how these new quizzes work and how you and your student can best use this new system.

Things to know:

- -Quizzes are not given letter grades
- -Quizzes are based on basic concept mastery
- -Each quiz will have 3-6 concepts assessed
- -Each concept is scored a 0, 1, 2, 3, or 4
- -There is no partial credit
- -Students have up to **FIVE** tries at each concept
- -Their highest score for each concept counts
- -The max score for all concepts is 5. They must get two 4's to get a 5 on that concept.
- -As an extra bonus: two 3's will earn them a 3.5 and two 2's will earn them a 2.5

Example:

#	CONCEPT	TEXTBOO K	CA STANDAR D	Α	В	С	D	E	③
1	Order of Op <mark>erations</mark>	Sections 1.1-1.2	Review (25.2)	0	1	2	3	4	4
2	Fraction Operations	Pages 914-915	Review	4	4	х	х	х	5
3	Decimal Operations	Page 939 (extra prac)	Review	3	0	1	2	3	3.5

This would earn the student an 83.33% B for their quiz grade

Places to get help:

- -Tutorial: Tuesday, Wednesday, and Thursday in my room students can ask for help on anything
- -After School: I am here for at least a half hour after school almost every day
- -After School: Tutoring Center Monday through Thursday 3:15-5:15 in the Media Center
- -Online Textbook has helpful videos
- -Websites like Kahn Academy teach individual concepts and techniques
- -Each Other: Student study groups are a powerful study tool

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