



TOOL // My Math Assessment

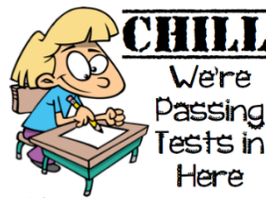
What is it used for?

The tool guides students' self-assessment of their performance on a math test. This takes the focus off, "What is my mark?". It makes the student accountable for figuring out why their mark is what it is.

How do you use it?

When a math test is returned the self-assessment is stapled to the top of it. Students are asked to review the test and look at the different questions. Beside each question number on the grid they put a check mark in the appropriate column if they had it: Right, Partially Right or Wrong. They put a check mark in the column that reflects why they had it wrong; Simple or careless mistake, I need help. Using the information that summarizes their performance they highlight a goal for the next assessment. These are revisited after the next assessment to see if the student followed through on their goal.

My Math Assessment Self Assessment



Take a look at the different questions beside each question number on the grid put a check mark in the appropriate column if you had it: right, partially right or wrong. Put a check mark in the column that reflects why you had it wrong; Simple or careless mistake, I need help.

Question #	Right	Partly Right	Wrong	Simple/Careless Mistake	I need help!
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					

Highlight your next step!

Based on this review of my test to get better next time I need to:

Do some extra practice and meet with my teacher before a test

Do a better job listening and participating during math lessons so I am sure I understand.

As for help when I don't understand.

Do my math homework every night.

Check my work over carefully to make sure I didn't make careless mistakes.

Explain my thinking with more detail and an example.

Review my math vocabulary so I can use it when I explain my thinking.

Organize my process of solving questions better so they are easier to follow.

Copy down and review models when I am given them.