"Slow" Timed Math Exercises

Look at your entrance diagnostic score report. If your "Math Speed" score was high but your "Math Total" score was below 50%, then you will benefit from slowing down quite a bit so you can get more problems *right*!

You will do these problems at a "slow" pace. Set your timer to 29 minutes and be sure that you don't get stuck for more than five minutes on any single problem. (Multiply that by the number of questions in a data set, e.g. don't spend more than 15 minutes on a three-problem data set).

First, make sure you've <u>watched this video</u> to understand how to address questions using my R-S-T-U system.

In this exercise set, I have already chosen ten questions and you will "address" as many as possible. You can mark each one:

- R (Right!)
- S (Skipped it because you don't think you could ever get it right)
- T (Timed out at five minutes; maybe come back and look at it later)
- U (Unaddressed because your 29 minutes was up)

Remember not to leave any questions blank! Answer them even with random guesses.

Time: 29 minutes.

Mark	Page	#	Subject	Format	Difficulty	Topic
	172	4	Data	MC1+	E	Graph
	358	17*	Data	MC1	E	Graph
	358	18*	Data	NE	E	Graph
	358	19*	Data	MC1	M	Graph
	362	2	Arith	QC	E	Decimals
	364	10	Arith	MC1	Е	Calculation
	365	12	Alg	MC	M	Linear equation / fractions / decimals
	366	17	Data	MC1	Е	Graphs
	367	18	Data	MC1	M	Graphs
	367	19	Data	MC1	M	Graphs

(Don't peek at the next page until done)

^{*} After your timed set, I have posted video solutions to these three problems at the <u>GRE Math</u> <u>Test Simulacra Playlist.</u>

Scoring

Answer keys on p. 175 (Set 4 # 4) and pp. 373 - 374 (Sets 5 - 6).

# correct	Score range
10	154 - 156
9	153 – 154
8	151 - 153
7	148 - 151
6	147 - 148
5	145 - 147
4	143 - 145
3	141 - 143
2	135 - 141
1	130 - 135
0	130

Learning

Now go back to revisit the problems you missed. Go over them slowly and make sure you understand them!