Week 2 Math Homework

This table is a partial list of math problems in the book, categorized by subject matter, format, difficulty level, and topic.

This week's problems come in two types:

- 1. Quantitative comparison questions that can be solved by plugging in, algebraic steps, analyzing advantages, or other simple techniques.
- 2. Problems that require no special math knowledge just careful reading!

Do these problems with your notes in front of you, and don't worry about time at all. (Difficulty levels are my own assessment)

Page	#	Subject	Format	Difficulty	Topic
115	2	Alg	QC	E	Translating
117	5	Alg	QC	M	Evaluating
122	2	Arith	MC1	E	Integers / number line
126	2	Arith	MC1+	E	Common multiples
129	1	Arith	NE	E	Modeling / calculating
132	3	Arith	NE	M	Divisibility
156	4	Alg	QC	E	Symmetry or evaluating
157	8	Arith	MC1	E	Calculation / reading
158	10	Arith	MC1	E	Reading / calculation
161	5	Alg	QC	M	Translating / Expressions
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

^{*} I have posted video solutions to these three problems at the GRE Math Test Simulacra Playlist.

Learn

Look up the answers! Revisit the problems you got wrong, and make sure you understand them. Still have questions? Bring them to class!