

Test Outline

Ch. 6 Equations & Inequalities.

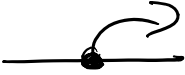
6.1-6.2 → solving equations (\equiv)

→ used models (inverse operation model,
balance scales,
algebra tiles)

*
→ equations with fractions

→ word problems

6.3-6.5 → Inequalities.

- knows the symbols $>$ \geq
 $<$ \leq
- write an inequality from a sentence
(other way around)
- graphing inequalities 
- solving inequalities using $+$ $-$ \times \div
* know when to flip an inequality *
- word problems.

written/short answer

To review: practice test handout
- chapter review p. 308
- practice test p. 310