Pick a topic from the list below. (Look in your book for ideas and concepts)

* Exponents and/or powers
* One step, two step equations
* Rates, ratios and percents
* Linear equations/slope
* Systems of equations
* Sales tax
* Coordinate Grid
* Greatest Common Factor
* Graphs
* Least Common Multiple
* Box plots – mean, median, mode, quartiles, and range
* Order of Operations
* Exponents
* Proportions
* Patterns in Tables
* Comparing/ordering decimals
* Multiplication/Division
* Comparing/ordering fractions
* Comparing/ordering all types of numbers
* Changing fractions, decimals and percents
* Adding/subtracting fractions
* Adding/subtracting decimals
* Mixed/improper fractions
* Equivalent fractions (includes reducing fractions)
* Probability
* Estimation of Irrational Numbers
* Pythagorean thereom
* Slope and y-intercept, y=mx+b