$\qquad$ Date: $\qquad$

## Chapter 5 Vocabulary



## Across

2. using similar figures and proportions to find a measure
3. figure with the same shape but not the same size
4. ratio used to enlarger or reduce similar figures
5. ratio between two sets of measurements
6. rate in which the second quantity in the comparison is one less
7. equation that states that two ratios are equivalent

## Down

1. proportional model of a three dimensional object
2. ratios that name the same comparsion
3. fraction whose numerator and denominator represent the same quantity
4. a unit rate used to compare prices
5. a drawing that uses a scale to make an object bigger or smaller
6. ratio that compares
two quantities in different units
7. $12: 2512$ to 25
