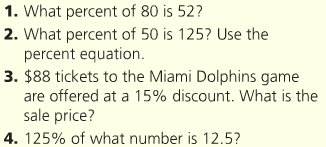
2.10 Change Expressed as a Percent:

Obj: To find the percent change. To find the relative error in linear and nonlinear measurements.

Starter:

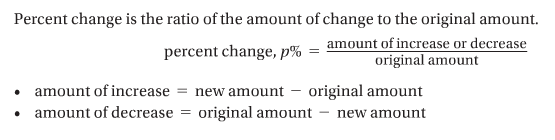


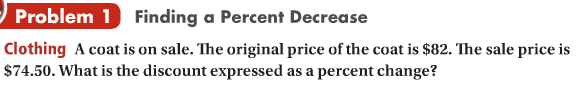
A \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ expresses an amount of change as a percent of an original amount.

If a new amount is greater than the original amount, the percent change is called a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

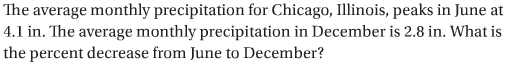
If a new amount is less than the original amount, the percent change is called a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

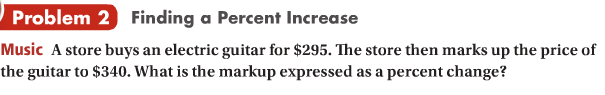
KEY CONCEPT:





You try:

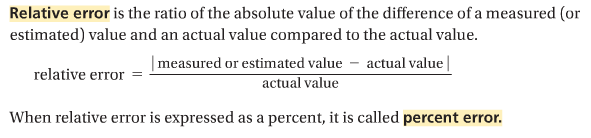


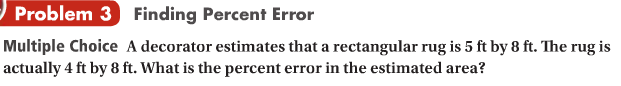


You try:



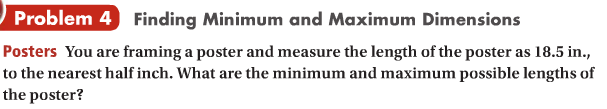
Key Concept:





You Try:





You Try:



