**Change Expressed as a Percent**

**Directions: Solve each problem. Use your answer to navigate through the maze. Show your work.**



**Percent increase**

**Positive**

**Original: 45**

**New Amount: 60**

**The percent change:**

**What percent**

**of 45 is 11.5?**

**The percent error is always:**

**Percent Error**

**If the percent change is negative, there is a:**

**If the percent change is positive,**

**there is a:**

**Percent Decrease**

**Original: 40**

**New Amount: 75**

**The percent change:**

**Percent Decrease**

**Percent Change**

**:**

**Percent Increase**

**Percent Decrease**

**Percent Change**

**Original: $35**

**New Price: $29**

**The percent change:**

**Original: 26**

**New Amount: 18**

**The percent change:**

**Percent**

**increase**

**Percent decrease**

**What percent**

**of 500 is 11?**