## $\approx\}\ulcorner @ \infty \Sigma \pi$

relative, absolute
Math 1030 \# $7 b_{\text {armon }}^{\text {s.mp }}$


How accurate are the numbers we read and hear in the media?

## Error

Random errors - due to random and inherently unpredictable events in the measurement process.

Systematic errors - a problem in the measurement system that affects all measurement in the same way.

## Size of Error

absolute error $=$ measured value - true value
relative error $=\frac{\text { absolute error }}{\text { true value }}$

- When a systematic error is found, then all measurements can be changed to reflect the correction of this error.
- One way to minimize random error is to take multiple measurements and average the measurements.

EX 1: What are some sources of random and systematic error in the following?
a) Number of Skittles in a package
b) Hours of sleep as reported by a group of high school students

EX 2: Calculate the actual and relative error in the following.
a) The weight on a package of cat food says 15 lbs , but it is actually 15.4 lbs .
b) The votes counted for a particular candidate were 2795. It was later determined that 3 votes had been counted twice.

