

ALGEBRA 2

Wed., Feb. 28/Thurs., Feb. 29

Statistical Graphs & Measures of Central Tendency Handout

Sampling Handout #1-16

*Central Tendency: Do all problems!
Sampling: May skip 2*

ATTENTION!

You must show work for ALL problems worked **BY HAND** in this unit!!!

Example: Mean = $\frac{628}{15} = 41.87$

Fri., Mar. 1/Mon., Mar. 4

Measures of Variation Handout

Change 6(d) to:

Which set of data is more likely to have outliers? Why?

**Math
Matters
Due**

No skips--Must do all problems!

Answer 6(d): Presidents. The IQR (length of the box) is smaller. The outlier boundaries will not be as far away from the ends of the box.

Tues., Mar. 5/Wed., Mar. 6

Normal Distribution Handout #1-10

Stat Project candy should be counted and recorded on the Google Sheet BEFORE Next Class!!!!

**NO
HOMEWORK
COUPONS**

May skip 2 parts—not 2 whole problems!

Thurs., Mar. 7/Fri., Mar. 8

Statistics Project

Journal Due

**Portfolio Due before
Spring Break**

Tues., Mar. 10/Wed., Mar. 11

Review Statistics

Wed., Mar. 20/Thurs., Mar. 21

Statistics Test