



# M105 – Contemporary Math

## Weeks of 2/2 – 2/6

### Due Dates

2/3 – Section 5A Part 2

2/4 – Section 5B

2/5 – Section 5C Part 1

2/9 – Section 5C Part 2

### Upcoming Assessments

2/19 – Chapter 5 Test

Monday: Section 5A (Part 2)  
– Fundamentals of Statistics

LT: I can understand fundamental vocabulary associated with statistics.

In class:

- Bell Ringer
- Finish the 5A Part 2 Notes
- Work on the assignment
- Exit Ticket – Checkpoint 5A

Homework: pg. 306 #38, 40, 41, 43, 45, 47

Tuesday: Section 5B –  
Should You Believe a  
Statistical Study

Learning Target: I can evaluate the validity of a statistical society.

In Class:

- Bell Ringer – Checkpoint 5A Corrections
- Go through the 5B notes
- Work on the 5B assignment
- Exit Ticket

Homework: pg. 317 #12, 14, 19-25 all, 29, 30

Wednesday: Section 5C (Part  
1) – Statistical Tables and  
Graphs

LT: I can create and interpret frequency tables.

In class:

- Bell Ringer
- Go through the 5C Part 1 Notes
- Start the assignment with time
- Exit Ticket

Homework: pg. 330 #13, 14, 15-21 odd

Thursday: Section 5C (Part  
2) – Statistical Tables and  
Graphs

LT: I can create and interpret bar graphs, pie charts, and time series graphs.

In class:

- Bell Ringer
- Go through the 5C Part 2 notes
- Start the assignment with time
- Exit Ticket

Homework: none

Thursday: Section 5C (Part 2) – Statistical Tables and Graphs

LT: I can create and interpret bar graphs, pie charts, and time series graphs.

In class:

- Bell Ringer
- Finish through the 5C Part 2 notes if needed
- Work on the assignment
- Exit Ticket

Homework: pg. 330 #25, 26, 27, 28, 31, 32

“The important thing to remember about mathematics is not to be frightened” – Richard Dawkins