

Math Assignments for Final Two Weeks (This is it – No more after)

Weeks of 8 June and 15 June

Mr. Duchow

Lesson 13 - Definition of Scientific Notation

Video (4 min) – Example of Scientific Notation

Video (11 min) – Scientific Notation Examples

Questions (7) – Scientific Notation

Article – Scientific Notation Review

Lesson 14 – Multiplying, dividing and estimating with scientific notation

Video (5 min) – Multiplying in scientific notation

Video (2 min) – Multiplying and dividing in scientific notation

Questions (4) – Multiplying and dividing in scientific notation

Video (6 min) – Scientific Notation word problem: U.S. National Debt

Lesson 15 – Adding and subtracting with scientific notation

Questions (4) Adding and subtracting with scientific notation

Questions (4) Scientific notation word problems

Unit 7 Quiz 2 – 5 questions

Unit 7 Final – 9 questions

Unit 6 –

Lesson 1 – Organizing Data

Questions (4) – Making appropriate scatter plots

Lesson 2 – Plotting data

Video (2 min) – Constructing a scatter plot

Questions (4) – constructing scatter plots

Unit 6 – Quiz 1 – 5 questions

Lesson 4 – Fitting a line to data

Article – Outliers in scatter plots

Video (4 min) – Line of best fit “smoking in 1945”

Questions (4) – Estimating equations of lines of best fit and using them to make predictions

No Further assignments