

Week: January 30 – February 3 Algebra 8 Assignments: Literature Assignments:
PUT THESE ASSIGNMENTS IN YOUR ASSIGNMENT NOTEBOOK!!!
Due: (Show work)

Tues: Voc. 7-10, p. 311 WE 1 – 33, 36 – 58

Wed: Lines/ Committee Work

Wed: p. 339 WE 1-8, 15-22, 27-32

Wed: No Class

Thurs: No Class

Thurs: No Class

Fri: Voc. 8-1, p. 344 # 1- 27

Fri: Lines/ Committee Work / Character Drawing

Mon: Test Ch. 7, Voc. Ch. 7

Mon: Lines/ Committee Work

One line of paper per line of work
Skip line between problems.
Fold paper in half.
Problems done in class on the left side,
remaining problems on the right side.
Numerators on 1 line, denominators on 2nd line.
Vocabulary check:
Score in margin on right next to #1
correct / total
Correct work in red pen for the incorrect
Problems and those not done.

* CS = Complete sentences, include
question in answer, no pronouns without
corresponding noun. Skip line between
answers. Type all work not done in class.
Use cursive for classwork. Use erasable
pen. Follow writing standards.
Scoring Marks:
D = incorrect definition, ans = answer ✓
Sp = spelling error,
NAS = not a sentence,
Q in A = missing question in answer,
Gr = grammar error,
P = use of pronoun without noun,
M = meaning of voc. term is not clear

Heading and title must be complete.

Work done in pencil. Errors are erased, not crossed out. Before passing in your paper put your first
and last name on the back of the last

Voc. 7-10 Scientific Notation

Scientific Notation: a number from 1 to 10 times a power of ten
Numbers > 1 - positive power Numbers < 1 - negative power

Examples:

a) 118,000,000,000 = 1.18×10^{11} b) .000000000000025 = 2.5×10^{-15}

Voc. 8-1 Equations in Two Variables

1) One variable equation - Solutions = numbers

Ex. $2x - 3 = 7$, $x^2 + 5x + 4 = 0$

2) Two variable equation - Solutions = pairs of numbers; (,) ordered pair

Ex. $4x + 3y = 0$, $xy = 6$, $x^2 + y^2 = 4$

(x , y) (a,b) (m,n) numbers are written in alphabetical order