



Weekly Guide

Trimester 1
Term 1
Week 2

September 9-13, 2019

Language Arts

	English 1,2,3 & 7	Assignments	Honors 8	Assignments
Monday	1. Silent Read 2. Class Norms Seventh Grade by Gary Soto Model Close Read	Finish close Read	1. Silent Read 2. Class Norms Seventh Grade by Gary Soto Model Close Read	Finish close Read
Tuesday	BR: After reading "Seventh Grade" by Gary Soto, do you believe Victor will have a good year? Cite two pieces of text evidence to support your thinking. 1. "Seventh Grade" Second Read 2. Answer questions in the packet	Complete second Reading Question	BR: After reading "Seventh Grade" by Gary Soto, do you believe Victor will have a good year? Cite two pieces of text evidence to support your thinking. 1. "Seventh Grade" Second Read 2. Answer questions in the packet	Complete second Reading Question
Wednesday	MAP - Reading	20 minutes of reading	MAP-Reading	30 minutes of Reading
Thursday	MAP - Reading	20 minutes of reading	MAP-Reading	30 minutes of Reading
Friday	1. "Seventh Grade" Third Read 2. Start Graphic Organizer		1. "Seventh Grade" Third Read 2. Start Graphic Organizer	

Social Studies

Monday - syllabus & procedures

Tuesday - introduce ITS

Wednesday - 9-11

Thursday - ITS & vocabulary

Friday - ITS & ice breaker

Science:

Monday: lab design - parts of an experiment

Tuesday: lab design - glue lab-day 1

Wednesday: lab design - glue lab-flour glue

Thursday: lab design - independent/dependent variable practice

Friday: lab design - glue lab-casein glue

Math

Trimester 1 Odyssey (Not Assigned Yet) 9 Quizzes 70% or above

(How to check for completion.)

<https://docs.google.com/document/d/1KOTibkrRyFJ4lo9FrSSlqMdtC6lCxaTUkidCoSMqwSk/edit?usp=sharing>

Steinbauer-Math	Red (2,3,8)	Blue (1, 7)
Monday	1.2 Adding Integers	1.2 Solving Multi-step Equations
Tuesday	1.2 Adding Integers	1.2 Solving Multi-step Equations
Wednesday	1.2 Adding Integers	1.2 Solving Multi-step Equations
Thursday	1.3 Subtracting Integers	1.3 Solving Equations with Variables on Both Sides
Friday	1.3 Subtracting Integers	1.3 Solving Equations with Variables on Both Sides

Computers

Monday: Conditional Algorithms & Flowcharts, finishing draw.io diagrams

Tuesday: Introduction to Micro.bit Interface, LED coordinate grid

Wednesday: Coding with Micro.bit - images & animation

Thursday: Coding with Micro.bit - light & motion sensors

Friday: Coding with Micro.bit - debugging activities