	Monday 11/17	Tuesday 11/18	Wednesday 11/19	Thursday 11/20	Friday 11/21
English					
Math 7 Mrs. Stier	Lesson 3.3 #7-16, pp. 159-160				
Accelerated Math	Lesson 4.4 #7-18, pp. 247-248 Quiz Tomorrow				
Science Mrs. Geborkoff	Ocean projects due Lesson topic: Microscope parts & function	Lesson topic: microscope parts & function HW - microscope SG	Lab: Using a microscope	Microscope part review & practice Groupwork/wbw HW - Study for quiz	Quiz - Microscope parts & function, trouble-shooting/ techniques
Science Mr. Squires					
Social Studies	Topic 5 Lesson 3 reading/notes	Topic 5 Lesson 4 reading/notes	Topic 5 Quiz on lessons 3 and 4	Topic 5 Lesson 5 reading/notes	Topic 5 Lesson 6 reading/notes
PE					

7th grade homework

	Monday 11/10	Tuesday 11/11	Wednesday 11/12	Thursday 11/13	Friday 11/14
English	Read ch. 3 and do ch. 3 pages in <i>Mississippi Trial</i> Reading Journal Journal #1 due Friday	Read ch. 4-5 & journal pages Reading only 3rd-4th hr (Veterans Day assembly) QUIZ Wed. on ch. 1-5	Quiz today on Mississippi Trial ch. 1-5 Read ch. 6		
Math 7 Mrs. Stier	Lesson 3.1 pp. 146-147	Fractions, Decimals, Percents Worksheet	Lesson 3.2 #7-15, pp. 153-154	Percent of a Number Worksheet/Coloring Activity	Escape Room in class. No homework.
Accelerated Math	Test, optional EC page 215	Lesson 4.1 #7-19, pp. 227-228	Lesson 4.2 #7-17, pp. 233-234	Lesson 4.3 #4-18, pp. 238-240	Mid Topic Checkpoint page 241
Science Mrs. Geborkoff	Lesson: Layers of atmosphere & important characteristics Work time: finish graph & summary *Turn in by tomorrow	Lesson: Ocean characteristics, trends with depth HW - Ocean vocabulary	Lesson: habitats/regions of the ocean	Warm up: practice quiz (review) Lesson/work time: begin ocean project	Warm up: sea zone review Work time: ocean project (due Monday)
Science Mr. Squires			Don't Lose Graphing		Graphing Due Monday
Social Studies	Topic 4 tourism project	Topic 5 introduction	Topic 5 map	Topic 5 Lesson 1 reading/notes	Topic 5 Lesson 2 reading/notes
PE					

	Monday 11/3	Tuesday 11/4	Wednesday 11/5	Thursday 11/6 Half Day Parent teacher conferences Dismissal 12:30 Hours 1-4	Friday 11/7 Half Day Parent teacher conferences Dismissal 12:30 Hours, 5-8, 4
English	Jim Crow Laws article in class	Finish Jim Crow article, homework if not done	Read ch. 1, first 2 pages in <i>Mississippi</i> <i>Trial</i> Journal	Read ch. 2, all ch. 2 pages in journal	Read ch. 2, all ch. 2 pages in journal
Math 7 Mrs. Stier	Lesson 2.6 #4-11, pp. 128-130	Additional Practice 2.6 WS Test Thursday/Friday	Topic 2 Review pages 132-134, test tomorrow/Friday	Topic 2 Test (3rd hour) Optional Extra Credit page 135	Topic 2 Test (4th & 6th hours) Optional Extra Credit page 135
Accelerated Math	Lesson 3.5 #4-15, pp. 202-204, Quiz tomorrow	Lesson 3.6	Finish Lesson 3.6, start Topic Review Test Monday	Topic Review pages 212-214 Test Monday	Topic Review pages 212-214 Test Monday
Science Mrs. Geborkoff			Quiz - CH 17 climate	Graphing activity: layers of the atmosphere	Graphing activity: layers of the atmosphere
Science Mr. Squires					
Social Studies	Topic 4 Lesson 6 reading/notes	Topic 4 Lesson 7 reading/notes	Topic 4 tourism project	Topic 4 tourism project	Topic 4 tourism project
PE					

	Monday 10/27	Tuesday 10/28	Wednesday 10/29	Thursday 10/30	Friday 10/31
English	Fright Club story writing	Fright Club final draft, start podcast planning Writing Contest submission - optional	Podcast work time in class, peer revisions	Podcast work time in class, final edits. Due tomorrow.	No homework. Fright Club listening party
Math 7 Mrs. Stier	Quiz today No homework	Lesson 2.5 #8-15, pp. 123-124	Graphing Proportional Relationships WS	Complete any missing work for the quarter	Complete any missing work for the quarter
Accelerated Math	Lesson 3.2 #7-18, pp. 179-180	Lesson 3.3 #7-15, pp. 185-186	Lesson 3.4 #7-17, pp. 191-192	Complete any missing work for the quarter	Complete any missing work for the quarter
Science Mrs. Geborkoff					
Science Mr. Squires	Chapter 14 Vocab Due Wednesday				
Social Studies	Topic 4 Lesson 3 reading/notes	Topic 4 Lesson 3 reading/notes	Topic 4 Lesson 4 reading/notes	Topic 4 Lesson 5 reading/notes	No homework
PE					

	Monday 10/20	Tuesday 10/21	Wednesday 10/22	Thursday 10/23	Friday 10/24
English	In class - read "The Veldt"	Finish "The Veldt." Packet/home for sale project due tomorrow	Start reading "The Monsters Are Due on Maple Street" play in class	Finish reading the play. Questions #1-8 due tomorrow.	No homework. Watching "The Monsters Are Due on Maple Street"
Math 7 Mrs. Stier	Lesson 2.3	Proportional Relationship Tables Worksheet	Lesson 2.4 #4-13, pp. 110-111	Proportional Equations y=kx Worksheet	MidTopic Checkpoint pg. 113 Quiz Monday
Accelerated Math	Lesson 2.10	Topic 2 Review pp. 156-160 due Thursday Test Thursday	Topic 2 Review pp. 156-160 test tomorrow	Optional extra credit page 161	Lesson 3.1 #1-13, pp. 172-174
Science Mrs. Geborkoff					
Science Mr. Squires	Don't Lose Lab Test Sheet Chapter 11 Test End of the Week		Slideshow Due Tomorrow Water Testing ?s Due Tomorrow		Chapter 11 Test MONDAY!
Social Studies	Topic 3 Lesson 3 notes	Topic 3 review	Topic 3 test Topic 4 map	Topic 4 Lesson 1 reading/notes	Topic 4 Lesson 2 reading/notes
PE					

	Monday 10/13	Tuesday 10/14	Wednesday 10/15	Thursday 10/16	Friday 10/17
English	No homework, radio play in class	"The Elevator" short story reading and questions	Flannan Isle Lighthouse Mystery story/WS in class	Writing activity in class	"The Elevator" extension activity due Monday
Math 7	Lesson 2.1 #4-12, pp. 92-93	Unit Price Worksheet	Lesson 2.2, pages 98-100	Unit Rates Worksheet	Halloween Cartesian Graphing Activity
Accelerated Math	Lesson 2.7 #7-22, pp. 131-132	Lesson 2.8 #7-17, pp. 137-138	Lesson 2.9	Scientific Notation Practice WS	CSI Math Detective Packet
Science Mrs. Geborkoff	Bottle Biome obs. 6	Groundwater 11-3 Topic: Sinkhole formation, FL vs MI Text: 11-3 pics & terms Finish water quality lab questions & turn in (otherwise = HW)	Warm up - N.O is sinking, & what is a "dead zone"? Final drawing - bottle biome (& summary) *BB booklets DUE Friday	Review for quiz B.Biome conclusion & summary (in class) HW - Study for quiz	Quiz - 11-3, 11-4 groundwater & water quality Finish summary Turn in BB Booklets
Science Mr. Squires	None				
Social Studies	Topic 3 Lesson 1 vocabulary	Topic 3 Lesson 1 notes	Topic 3 Lesson 2 vocabulary	Topic 3 Lesson 2 notes	Topic 3 Lesson 3 vocabulary
PE					

	Monday 10/6	Tuesday 10/7	Wednesday 10/8	Thursday 10/9	Friday 10/9	
English	Literary analysis essay: conclusion & start typing draft Lit Analysis packet due tomorrow	Rough draft typed for tomorrow	Peer Editing Workshop in class	Final Revisions - essays due Monday on Google Classroom		
Math 7 Mrs. Stier	Topic 1 Review pages 76-78, Test on Wednesday	Topic 1 Review pages 79-80 (complete all of 76-80) Test tomorrow	Topic 1 Test Optional Extra Credit page 81	STAR Assessment in class	Teacher Inservice	
Accelerated Math	Lesson 2.5 #8-23, pp. 117-118, and MidTopic Checkpoint p. 119	MidTopic Quiz tomorrow Lesson 2.6 #9-27, pp. 125-126	QUIZ	STAR Assessment in class	Teacher Inservice	
Science Mrs. Geborkoff						
Science Mr. Squires	Watershed Diagram Due	Crossword / Bonus Wordsearch Due Tomorrow	Crossword / Bonus Wordsearch Due	Ch 11 Vocab Quiz		
Social Studies	Topic 2 Lesson 5 quiz Topic 2 Lesson 6 vocabulary	Topic 2 Lesson 6 notes	Topic 2 Lesson 6 quiz Topic 2 Lesson 7 notes	Topic 2 review	Teacher Inservice	
PE						

	Monday 9/29	Tuesday 9/30	Wednesday 10/1	Thursday 10/2	Friday 10/3	
English	Literary Analysis in class - Theme & Thesis	Literary Analysis in class - Intro paragraph	Literary Analysis in class - Body Paragraph 1	Literary Analysis in class - Body Paragraphs 2-3	STAR ELA Testing	
Math 7	Lesson 1.9 #4-12, pp. 62-63	Dividing Fractions Worksheet	Lesson 1.10	Additional Practice 1.10 worksheet	Rational Number Operations Coloring Activity	
Accelerated Math	Lesson 2.2 #7-19, pp. 99-100	Lesson 2.3 #4-15	Review worksheet	Lesson 2.4	Lesson 2.5	
Science Mrs. Geborkoff	B.biome obs. #3 signs of new life Text: alluvial fan vs. delta HW - finish vocab	11-1, 11-2 vocab due today Energy & River sections	B.biome obs. #4 Quantitative measurements Review for quiz	QUIZ 11-1, 11-2 Flow of freshwater Preview & questions: 11-3	Lesson from Mrs. Rundman (with a sub)	
Science Mr. Squires		Start Watershed Diagram	Watershed Diagram	Watershed Diagram Due Monday	Mrs. Rundman	
Social Studies	Topic 2 Lesson 3 notes	Topic 2 Lesson 4 vocabulary	Topic 2 Lesson 4 notes	Topic 2 Lesson 5 vocabulary	Topic 2 Lesson 5 notes	
PE						

	Monday 9/22	Tuesday 9/23	Wednesday 9/24	Thursday 9/25	Friday 9/26
English	Read <i>Eleven</i> ch. 26-30, Discussion questions <i>Random Acts of Kindness Challenge - all week</i>				Random Acts of Kindness Reflection
Math 7 Mrs. Stier	Lesson 1.6 #4-20, pp. 44-46	Lesson 1.7 #4-15, pp. 50-51	Additional Practice 1.7 Worksheet	Math Detective CSI Packet	Lesson 1.8 #4-15, pp. 56-57
Accelerated Math	Lesson 1.10 #7-17, pp. 69-70	Topic 1 Review pp. 75-77 Test Thursday	Finish Topic 1 Review pp. 78-80	Test Today Optional EC p. 81	Lesson 2.1 #7-17, pp. 93-94
Science Mrs. Geborkoff	B Biome initial observation Complete hypothesis, materials, etc in project booklet	Review for quiz: Experiment design, B biome concepts & terms, water cycle	QUIZ - Experiment Design, B. Biome, water cycle	Begin CH 11 flow of freshwater (Vocab due Friday)	Discuss/extend vocab Lesson: meandering streams B.Biome obs. 2
Science Mr. Squires		Chapter 11 Vocab Due Friday	Chapter 11 Vocab Due Friday	Chapter 11 Vocab Due Friday	Ch 11 Vocab Due
Social Studies	Topic 2 map	Topic 2 vocabulary	Topic 2 Lesson 1 notes	Topic 2 Lesson 2 notes	Topic 2 Lesson 3 vocabulary

	Monday 9/22	Tuesday 9/23	Wednesday 9/24	Thursday 9/25	Friday 9/26
English	Read Eleven ch. 26-30, Discussion questions Random Acts of Kindness Challenge - all week				Random Acts of Kindness Reflection
Math 7 Mrs. Stier	Lesson 1.6 #4-20, pp. 44-46	Lesson 1.7 #4-15, pp. 50-51	Additional Practice 1.7 Worksheet	Math Detective CSI Packet	Lesson 1.8 #4-15, pp. 56-57
Accelerated Math	Lesson 1.10 #7-17, pp. 69-70	Topic 1 Review pp. 75-77 Test Thursday	Finish Topic 1 Review pp. 78-80	Test Today Optional EC p. 81	Lesson 2.1 #7-17, pp. 93-94
Science Mrs. Geborkoff	B Biome initial observation Complete hypothesis, materials, etc in project booklet	Review for quiz: Experiment design, B biome concepts & terms, water cycle	QUIZ - Experiment Design, B. Biome, water cycle	Begin CH 11 flow of freshwater (Vocab due Friday)	Discuss/extend vocab Lesson: meandering streams B.Biome obs. 2
PE					

	Monday 9/15	Tuesday 9/16	Wednesday 9/17	Thursday 9/18	Friday 9/19
English	Read <i>Eleven</i> ch. 9-11 & discussion ?'s 9/11 interview due tomorrow	Read ch. 12-14 & discussion ?'s	Read ch. 15-19 & discussion ?'s Vocab ch. 9-14 due tomorrow	Read ch. 20-25 Quiz on first half of the novel tomorrow	Quiz
Math 7 Mrs. Stier	Subtracting Integers Worksheet	Lesson 1.5 #1-14, pp. 36-37	Mid Topic Checkpoint p. 39	Make corrections on Subtraction Worksheet, study for quiz	Quiz Adding & Subtracting Maze
Accelerated Math	Lesson 1.6 #9-23, pp. 45-46	Lesson 1.7 #7-19, pp. 51-52	Lesson 1.8	Lesson 1.9, pages 62-64	Finish lesson 1.9, pages 62-64
Science Mrs. Geborkoff					
Science Mr. Squires		O/I Practice Due Tomorrow	O/I Practice Due		
Social Studies	Topic 1 lesson 4 vocabulary slides	Topic 1 Lesson 4 notes	Topic 1 lesson 5 vocabulary slides	Topic 1 Lesson 5 notes	Topic 1 review
PE					

	Monday 9/8	Tuesday 9/9	Wednesday 9/10	Thursday 9/11	Friday 9/12
English	Read "Analysis of 9/11" article	Read <i>Eleven</i> ch. 1-2	Read <i>Eleven</i> ch. 3-4, Discussion Q's ch. 1-4 due tomorrow	Read <i>Eleven</i> ch. 5-6 <i>Eleven</i> vocab grid, words 1-3	Read <i>Eleven</i> ch. 7-8, Discussion Q's ch. 5-8 due Monday
					9/11 Interview notes due Tuesday
Math 7 Mrs. Stier	Lesson 1-2, #4-15, pp. 18-19	Review Worksheet Mult Facts and Order of Operations	Lesson 1-3, #7-16, pp. 25-26	Adding Integers Worksheet	
Accelerated Math	Lesson 1-2 #6-22, pp. 19-20	Lesson 1-3 #7-17, pp. 25-26	Lesson 1-4, #4-16, pp. 30-32	Lesson 1-5, #7-18, pp. 37-38	
Science Mrs. Geborkoff	Lesson: scientific method (review) HW: earth science branches (due Wed)	Warm up: PIHERCA Activity: M&M frequency (PIHERCA reinforcement)	Warm up: Terms Observe & Infer Graphing Practice: Activity Results *DUE: Branches of Earth Science	Review for quiz HW - study for quiz (PIHERCA, observe infer) *Bottle Biome Pre-activity lesson	QUIZ - Intro/review material
Science Mr. Squires		O/I Boy and Coin Sheet Due Tomorrow		Spongebob Due Tomorrow Bring In 2L Bottles!	
Social Studies	Topic 1 Lesson 1 notes	Topic 1 lesson 2 vocabulary slides	Topic 1 Lesson 2 notes	Topic 1 lesson 3 vocabulary slides	Topic 1 Lesson 3 notes
PE					

	Monday 9/1 Labor Day	Tuesday 9/2	Wednesday 9/3 Picture day!	Thursday 9/4	Friday 9/5
English		Class intro. No homework	Finish survey & syllabus worksheet		Syllabus signed by Monday 9/8
Math 7	No School	Read through the class syllabus with your parents.	Finish Math Autobiography booklet	Lesson 1-1, #4-12, pp. 12-12	Pre Test in class
Accelerated Math	No School	Read through the class syllabus with your parents.	Finish Math Autobiography booklet	Lesson 1-1 #7-18, pp. 13-14	Pre Test in class
Science Mrs. Geborkoff		Welcome/Intro Class info "About me" *Needed for class: 2L bottles w/ cap	Finish intro/info Lab Safety (points) pre-test	Sub & Officer MIIIs Bullying/cyberbullying	1st - Officer MIIIs 4, 5, 6 - warm up - PIHERCA 2-Branches of Earth Science worksheet
Science Mr. Squires		Syllabus Due Friday	Syllabus Due Friday	Syllabus Due Friday	Syllabus Due
Social Studies	No school	Class introduction	Topic 1 map	Topic 1 vocabulary	Topic 1 vocabulary slides
PE					

, ar grade nemerical								
	Monday Template	Tuesday	Wednesday	Thursday	Friday			
English								
Math 7 Mrs. Stier								
Accelerated Math								
Science Mrs. Geborkoff								
Science Mr. Squires								
Social Studies								
PE								