

8th Grade Remote Learning May 11-15

MONDAY 05/11/2020	TUESDAY 05/12/2020	WEDNESDAY 05/13/2020	THURSDAY 05/14/2020	FRIDAY 05/15/2020
<p>Language Arts: Night- Chapter 6 (vocab quizlet and quizziz required - review questions extra credit option)</p> <p>Math: Maxwell: Complete 5 problems on the Multi-Step Equations Scavenger Hunt on the Recording Sheet including your work and answers.</p> <p>Pizzo: 1. Watch the video on multiplying two radical expressions and see the practice problems. 2. Complete pg. 623 #22-32 even and upload a copy of your work.</p> <p>Hambrick: Math Light 9.5 Quadratic Functions video and notes</p> <p>Religion 1. Read Chapter 14 pages 97-101</p> <p>Science: Take the Gravity and Motion Quiz</p> <p>Social Studies :</p> <p>*End of the year reflection essay</p> <p>*End of the year questions</p>	<p>Language Arts: Night- Chapter 7 (vocab quizlet and quizziz required - review questions extra credit option)</p> <p>Math: Maxwell: Complete the rest of the Multi-Step Equations Scavenger Hunt on the Recording Sheet including your work and answers.</p> <p>Pizzo: 1. Watch the video and see the notes on simplifying fractions within radicals. 2. Watch the video and see the notes on rationalizing denominators.</p> <p>Hambrick: Zoom 11:00 Math Light 9.6 Quadratic Function Transformations video and notes</p> <p>Religion Complete the worksheet in google classroom and turn in</p> <p>Science: 1. Watch digital lesson: Kinetic and Potential Energy 2. Read pages 473-480 3. Fill in attached notes using power point.</p> <p>Social Studies :</p> <p>*End of the year reflection essay</p> <p>*End of the year questions</p>	<p>Language Arts: Night- Chapter 8 (vocab quizlet and quizziz required - review questions extra credit option)</p> <p>Math: Maxwell: Complete IXL Skills W13 to 80% under 8th grade skills to review last week's lesson.</p> <p>Pizzo: Use what you learned from yesterday's videos to complete problems pg. 6233 #36-47</p> <p>Hambrick: Math Light 9.7 Comparing Function Families video and notes</p> <p>Religion In a paragraph, answer the following question. What have you learned about your faith during the last few weeks of quarantine? Upload a copy of your answer in a google doc or a word doc.</p> <p>Science: 1. Watch two brain pops: Potential Energy and Kinetic Energy 2. Take the two quizzes and upload pictures of your scores. brain pop login: OLV2020 password: Vipers2020</p> <p>Social Studies :</p> <p>*End of the year reflection essay</p> <p>*End of the year questions</p>	<p>Language Arts: Night- Chapter 9 (vocab quizlet and quizziz required - review questions extra credit option)</p> <p>Math: Maxwell: Complete IXL Skills W15 to 80% under 8th grade skills to review last week's lesson.</p> <p>Pizzo: Use today and tomorrow to catch up on ALL missing work!!! Please have all assignments completed by Friday!</p> <p>Hambrick: Quadratic Functions Quiz on G. Classrm</p> <p>Religion Use today and tomorrow to catch up on ALL missing work!!! Please have all assignments completed by Friday!</p> <p>Science: Use today and tomorrow to catch up on ALL missing work!!! Please have all assignments completed by Friday!</p> <p>Extra Credit opportunity (not required): Use what you have learned in chapter 7 about motion, gravity, inertia, and energy to create a roller coaster for an object to travel through, such as a marble, ball, or car. You need to have a hill and two turns. The</p>	<p>Language Arts: Flex Day - Zoom meeting @ 11:30</p> <p>Math: Maxwell: Friday Flex Day- Look out for an email from me for any missing work that I may have for you in Math.</p> <p>Pizzo: Use today and tomorrow to catch up on ALL missing work!!! Please have all assignments completed by Friday!</p> <p>Hambrick: Zoom 11:00 (optional) All assignments turned in by midnight.</p> <p>Religion Use today and tomorrow to catch up on ALL missing work!!! Please have all assignments completed by Friday!</p> <p>Science: Use today and tomorrow to catch up on ALL missing work!!! Please have all assignments completed by Friday!</p> <p>Extra Credit opportunity (not required): Use what you have learned in chapter 7 about motion, gravity, inertia, and energy to create a roller coaster for an object to travel through, such as a marble, ball, or car.. You need to have a hill and two turns. The more creative, the more extra credit</p>

			<p>more creative, the more extra credit you will receive. Upload a video of your coaster by Friday to receive credit. No late extra credit will be accepted.</p> <p>Social Studies :</p> <p>*End of the year reflection essay</p> <p>*End of the year questions</p>	<p>you will receive. Upload a video of your coaster by Friday to receive credit. No late extra credit will be accepted.</p> <p>Social Studies :</p> <p>*End of the year reflection essay</p> <p>*End of the year questions</p>
<p>Assignment Due (and how to turn in): Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom. ALL ASSIGNMENTS DUE BY THE END OF THE DAY ON FRIDAY EACH WEEK.</p> <p>Check email and google classroom every day for Mrs Pizzo</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Thursday. Please read instructions on Google Classroom Hambrick: Turn in via Classroom daily.</p> <p>EXTRA ★ ★</p> <p>Activities or websites for enrichment</p> <ul style="list-style-type: none"> • • 	<p>Assignment Due (and how to turn in): Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom ASSIGNMENTS DUE BY THE END OF THE DAY ON FRIDAY EACH WEEK.</p> <p>Check email and google classroom every day for Mrs Pizzo</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Thursday. Please read instructions on Google Classroom Hambrick: Turn in via Classroom daily.</p> <p>EXTRA ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment</p> <ul style="list-style-type: none"> • • • 	<p>Assignment Due (and how to turn in): Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom. ASSIGNMENTS DUE BY THE END OF THE DAY ON FRIDAY EACH WEEK.</p> <p>Check email and google classroom every day for Mrs Pizzo</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Thursday. Please read instructions on Google Classroom Hambrick: Turn in via Classroom daily.</p> <p>EXTRA ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment</p> <ul style="list-style-type: none"> • • • 	<p>Assignment Due (and how to turn in): Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom. ASSIGNMENTS DUE BY THE END OF THE DAY ON FRIDAY EACH WEEK.</p> <p>Check email and google classroom every day for Mrs Pizzo</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Thursday. Please read instructions on Google Classroom Hambrick: Turn in via Classroom daily.</p> <p>EXTRA ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment</p> <ul style="list-style-type: none"> • • • 	<p>Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom. ASSIGNMENTS DUE BY THE END OF THE DAY ON FRIDAY EACH WEEK.</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Thursday. Please read instructions on Google Classroom</p> <p>Hambrick: Turn in via Classroom daily.</p>

8th Grade Remote Learning May 4-8

MONDAY 05/04/2020	TUESDAY 05/05/2020	WEDNESDAY 05/06/2020	THURSDAY 05/07/2020	FRIDAY 05/08/2020
<p>Language Arts: 1. Fill in Google Form for vocab units 10-12 2. Night Chapter 2 -complete a vocab quizlet game -read the chapter -review the chapter quizlet -complete the chapter questions via quizziz</p> <p>Math: Maxwell: Complete IXL Skills W9 and W10 to 80% . Pizzo: 1. Watch the video on Pythagorean Theorem. 2. Pg. 617 #6-20 and upload a picture of your work</p> <p>Hambrick: Math Light 8.7 Factoring Applications and Parabolas; watch video and do notesheets</p> <p>Religion 1. Read Chapter 12 lesson 1 pages 80-81. 2. Do workbook pg. 45 and upload a picture of your work.</p> <p>Science: 1. Read pgs. 422-430 in your book. 2. Watch the digital lesson in think central: Gravity and Motion 3. Fill in the attached notes using the powerpoint attached.</p> <p>Social Studies : Causes of WWII lesson in Google Classroom- day 1</p>	<p>Language Arts: 1. Fill in Google Form for vocab units 10-12 2. Night Chapter 3 -complete a vocab quizlet game -read the chapter -review the chapter quizlet -complete the chapter questions via quizziz</p> <p>Math: Maxwell: .Complete IXL Skills W11 and W12 to 80% Pizzo: 1. Watch the second video on Pythagorean Theorem 2. Do pg. 617 #23-28 and upload a picture of your work</p> <p>Hambrick: Zoom 11:00 Quadratic Function Introduction</p> <p>Religion 1. Read Chapter 12 lesson 1 pages 80-81. 2. Do workbook pg. 45 and upload a picture of your work.</p> <p>Science: 1. Watch the Brain Pop: Gravity 2. Take the Gravity quiz. 3. Take the Gravity challenge. 4. Complete both to 100% and upload pics of both scores.</p> <p>Social Studies : Causes of WWII lesson in Google Classroom- day 2</p>	<p>Language Arts: 1. Fill in Google Form for vocab units 10-12 2. Night Chapter 4 -complete a vocab quizlet game -read the chapter -review the chapter quizlet -complete the chapter questions via quizziz</p> <p>Math: Maxwell: Complete the Equations with Special Cases Notes (front and back), while watching the Equations with Special Cases Video Notes. . Pizzo: 1. Watch the video on radicals. 2. Do pg. 623 # 10-15 and upload a picture of your work</p> <p>Hambrick: Math Light 8.7 Factoring Applications Practice A, just #1-4</p> <p>Religion 1. Read Chapter 12 lesson 2 pages 81-83. 2. Do workbook page 46 and upload a picture of your work.</p> <p>Science : 1. Watch the Study Jams: Gravity and Inertia 2. Do the test yourself activity until you get a 100% and upload a picture of your scores.</p> <p>Social Studies : Causes of WWII lesson in Google Classroom- day 3 *take Google form quiz in</p>	<p>Language Arts: 1. Fill in Google Form for vocab units 10-12 2. Night Chapter 5 -complete a vocab quizlet game -read the chapter -review the chapter quizlet -complete the chapter questions via quizziz</p> <p>Zoom Office Hours: 11-11:40 -if have any questions about Night or SS</p> <p>Math: Maxwell: Complete HW 7 Equations with Special Cases either by printing it out or on a seperate piece of loose leaf. . Pizzo: 1. Watch the video on radicals with variables. 2. Do pg. 623 #16-21 and upload a picture of the work</p> <p>Hambrick: Math Light 9.0 Introduction to Quadratic Functions; watch video and do notesheets</p> <p>Religion 1. Read Chapter 12 lesson 2 pages 81-83. 2. Do workbook page 46 and upload a picture of your work.</p> <p>Science Complete pg. 431 and upload a picture of your work. Social Studies : WWII Battles day 1</p>	<p>Language Arts: Flex day! Please check grade book and work on and turn in any missing work!!!!</p> <p>Math: Maxwell: Flex day! Please catch up on any missing work that you have for me or in any other classes. . Pizzo: Flex day! Please check grade book and work on and turn in any missing work!!!!</p> <p>Hambrick: Zoom 11:00 Practice finding solutions to Quadratic Functions; ixl algebra BB.1, 3 up to 75 pts. Religion Flex day! Please check grade book and work on and turn in any missing work!!!!</p> <p>Science :! Flex day! Please check grade book and work on and turn in any missing work!!!!</p> <p>Social Studies : Flex day! Please check grade book and work on and turn in any missing work!!!!</p>

		Google classroom		
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8th Grade Remote Learning April 20-24

MONDAY 04/20/2020	TUESDAY 04/21/2020	WEDNESDAY 04/22/2020	THURSDAY 04/23/2020	FRIDAY 04/24/2020
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Language Arts:
 Novel Completion Work Day (Gathering Blue, Tuck Everlasting & Let the Circle be Unbroken)

*all novel work to be turned in by the end of the day **TODAY** including:

1. final quiz
2. character chart
3. plot diagram
4. comprehension questions

(No Read Theory or Grammar today)

Math:
 Maxwell:
 Complete the Simplifying Expressions Notes while watching the video called Simplifying Expressions. Complete Homework #1 Simplifying Expressions.

Pizzo:
 Watch the video on graphing, finding the line of symmetry and vertex. Complete the google form.

Hambrick: Expanding special binomials; ixl a.z.9 See G.Clrn.

Religion
 The following activities are due by Tuesday at midnight.

1. Read pages 74-76.
2. Watch Apostles and Martyrs video.
3. Complete Martyrdom activity.
4. Complete Activity Pg. 41 and turn in a screen shot of your work.

Science

1. Think Central Digital Lesson: forces.
2. Read and annotate pgs. 408-419

Language Arts:
 1. Read Theory (3 for the week)
 2. Grammar (3 for the week)

Zoom Classes
 Intro to the Holocaust Unit

LA 1 - 12:15-1:00
 LA 2 - 1:00-1:45

Math:
 Maxwell:
 Complete the Simplifying Expressions with Distributive Notes while watching the video called Simplifying Expressions with Distributive.

Pizzo:
 Watch the video on completing the square. Complete the book work and ixl.

Hambrick: Zoom 11:00 Factoring Trinomials

Religion
 The following activities are due by Tuesday at midnight.

1. Read pages 74-76.
2. Watch Apostles and Martyrs video.
3. Complete Martyrdom activity.
4. Complete Activity Pg. 41 and turn in a screen shot of your work.

Science

1. Watch Study Jams: Forces. Link in google classroom.
2. Complete "Test yourself" until you get 100%. Screen shot your score and upload it to google classroom.

Language Arts:
 1. Read Theory (3 for the week)
 2. Grammar (3 for the week)

3. Novel Intro - Night

Math:
 Maxwell:
 Complete Homework #2 Simplifying Expressions with Distributive

Pizzo:
 Watch the video on completing the square. Complete the book work and ixl.

Hambrick: MathLight 8.2 Factoring Trinomials video with guided notes and start practice A. Links on GC

Religion
 The following activities are due by Friday at midnight.

1. Read pg. 76-77
2. Watch the Fathers and Doctors video.
3. Complete the Fathers and Doctors activity.
4. Complete Activity pg. 42 and upload a copy.

Science

1. Watch Brain Pop: Forces. The log in info is in google classroom assignment.
2. Take quiz and challenge activity. Do the graded version. Screenshot your scores and upload into google classroom.

Language Arts:
 1. Read Theory (3 for the week)
 2. Grammar (3 for the week)

Zoom Classes
 Chapter 1 - Night

LA 1 - 12:15-1:00
 LA 2 - 1:00-1:45

Math:
 Maxwell: Complete the One and Two Step Equations Notes while watching the video called One and Two Step Equations.

Pizzo:
 Watch the video on the quadratic formula and discriminant. Complete the book work in google classroom and ixl.

Hambrick: MathLight 8.2 Practice A, B (or C for a challenge). Links on GC

Religion
 The following activities are due by Friday at midnight.

1. Read pg. 76-77
2. Watch the Fathers and Doctors video.
3. Complete the Fathers and Doctors activity.
4. Complete Activity pg. 42 and upload a copy.

Science

1. Watch studyjams videos for each of Newton's Laws. 3 videos.
2. Complete the "test yourself" until you get a 100%. upload a screen shot of each

Language Arts: WORK COMPLETION FLEX DAY (all assignments due by Friday at midnight)

Math:
 Maxwell:
 Complete Homework #3 One and Two Step Equations Notes

Pizzo:
 Watch the video on the quadratic formula and discriminant. Complete the book work in google classroom and ixl.

Hambrick: Math Light 8.3 video and guided notes. Links on GC

Religion
 The following activities are due by Friday at midnight.

1. Read pg. 76-77
2. Watch the Fathers and Doctors video.
3. Complete the Fathers and Doctors activity.
4. Complete Activity pg. 42 and upload a copy.

Science

1. Force problem notes in google classroom.
2. Complete activity in google classroom. .
3. Take quiz/google forms.

<p>3. Read through power point and fill in notes. Both in google classroom.</p> <p>Social Studies : Treaty of Versailles & Wilson's 14 Point Plan</p>	<p>Social Studies : Formation of countries after WW1</p>	<p>Social Studies : Intro to the Roaring 20's (webquest)</p>	<p>of your scores.</p> <p>Social Studies : Continuation to the Roaring 20's (complete webquest)</p>	<p>Social Studies : WORK COMPLETION FLEX DAY (all assignments due by Friday at midnight)</p>
<p>Assignment Due (and how to turn in): Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom. ALL ASSIGNMENTS DUE BY THE END OF THE DAY ON FRIDAY EACH WEEK.</p> <p>Check email and google classroom every day for Mrs Pizzo</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Friday. Please read instructions on Google Classroom Hambrick: Turn in via Classroom. daily. EXTRA ★ ★</p> <p>Activities or websites for enrichment • •</p>	<p>Assignment Due (and how to turn in): Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom. ALL ASSIGNMENTS DUE BY THE END OF THE DAY ON FRIDAY EACH WEEK.</p> <p>Check email and google classroom every day for Mrs Pizzo</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Friday. Please read instructions on Google Classroom Hambrick: Turn in via Classroom. daily.</p> <p>EXTRA ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment • • •</p>	<p>Assignment Due (and how to turn in): Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom. ALL ASSIGNMENTS DUE BY THE END OF THE DAY ON FRIDAY EACH WEEK.</p> <p>Check email and google classroom every day for Mrs Pizzo</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Friday. Please read instructions on Google Classroom Hambrick: Turn in via Classroom. daily.</p> <p>EXTRA ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment • • •</p>	<p>Assignment Due (and how to turn in): Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom. ALL ASSIGNMENTS DUE BY THE END OF THE DAY ON FRIDAY EACH WEEK.</p> <p>Check email and google classroom every day for Mrs Pizzo</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Friday. Please read instructions on Google Classroom Hambrick: Turn in via Classroom. daily.</p> <p>EXTRA ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment • • •</p>	<p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Friday. Please read instructions on Google Classroom</p> <p>Hambrick: Turn in via Classroom. daily.</p>

MONDAY 04/06/2020	TUESDAY 04/07/2020	WEDNESDAY 04/08/2020	THURSDAY 04/09/2020	
<p>Language Arts: 1.Read Theory Chkpts: (1 per day) 2.Online Grammar : (1 per day) 3. Vocab Unit 12 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom - Gathering Blue (ch 16-end) Tuck Everlasting (ch 17-end) Let the Circle be Unbroken (ch 10-end) *NO DISCUSSION GROUP THIS WEEK - GOOD FRIDAY -TEST WILL BE POSTED FRIDAY NOT DUE UNTIL END OF THE DAY ON 4/20 Math: Hambrick: Catch Up Week--finish pink sheet assignments, ixl, and Math Light by Wednesday. Maxwell: Watch the order of operations video and complete IXL skill C8 to 80% Pizzo: this week is to be used to catch up! All work given by me is due in google classroom by Wednesday April 8! And all IXL's need to be completed by Wednesday as well Religion Pizzo: this week is to be used to catch up! All work given by me is due in google classroom by Wednesday April 8! Science</p>	<p>Language Arts 1.Read Theory Chkpts: (1 per day) 2.Online Grammar : (1 per day) 3. Vocab Unit 12 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom - Gathering Blue (ch 16-end) Tuck Everlasting (ch 17-end) Let the Circle be Unbroken (ch 10-end) *NO DISCUSSION GROUP THIS WEEK - GOOD FRIDAY -TEST WILL BE POSTED FRIDAY NOT DUE UNTIL END OF THE DAY ON 4/20 Math Hambrick: Catch Up Week Maxwell: As a review, complete IXL skills E2 and E5 to 80% Religion Science Social Studies - Trench Warfare & Weapons Continued</p>	<p>Language Arts 1.Read Theory Chkpts: (1 per day) 2.Online Grammar : (1 per day) 3. Vocab Unit 12 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom - Gathering Blue (ch 16-end) Tuck Everlasting (ch 17-end) Let the Circle be Unbroken (ch 10-end) *NO DISCUSSION GROUP THIS WEEK - GOOD FRIDAY -TEST WILL BE POSTED FRIDAY NOT DUE UNTIL END OF THE DAY ON 4/20 Math: Hambrick: Catch Up Week Maxwell: Catch up on any math work that you have not turned into me assigned in the last 3 weeks. Religion Science Social Studies - Zoom class information in Google Classroom</p>	<p>Language Arts 1.Read Theory Chkpts: (1 per day) 2.Online Grammar : (1 per day) 3. Vocab Unit 12 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom - Gathering Blue (ch 16-end) Tuck Everlasting (ch 17-end) Let the Circle be Unbroken (ch 10-end) *NO DISCUSSION GROUP THIS WEEK - GOOD FRIDAY -TEST WILL BE POSTED FRIDAY NOT DUE UNTIL END OF THE DAY ON 4/20 Math Hambrick: Catch Up Week Maxwell: Catch up on any math work that you have not turned into me assigned in the last 3 weeks. Religion Science Social Studies –Catch up day</p>	

<p>Pizzo: this week is to be used to catch up! All work given by me is due in google classroom by Wednesday April 8! And all IXL's need to be completed by Wednesday as well</p> <p>Social Studies : Different type of war -trench warfare & weapons</p>				
<p>Assignment Due (and how to turn in): Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom (other than vocab books) Hambrick: Send photos of paperwork listed on Classroom.</p> <p>Check email and google classroom every day for Mrs Pizzo</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Thursday. Please read instructions on Google Classroom</p> <p>EXTRA ★ ★</p> <p>Activities or websites for enrichment • •</p>	<p>Assignment Due (and how to turn in): Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom (other than vocab books)</p> <p>Check email and google classroom every day for Mrs Pizzo</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Thursday. Please read instructions on Google Classroom</p> <p>EXTRA ★ ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment • • •</p>	<p>Assignment Due (and how to turn in): Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom (other than vocab books)</p> <p>Check email and google classroom every day for Mrs Pizzo</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Thursday. Please read instructions on Google Classroom</p> <p>EXTRA ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment • • •</p>	<p>Assignment Due (and how to turn in): Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom (other than vocab books)</p> <p>Check email and google classroom every day for Mrs Pizzo</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Thursday. Please read instructions on Google Classroom</p> <p>EXTRA ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment • • •</p>	

MONDAY 03/30/2020	TUESDAY 03/31/2020	WEDNESDAY 04/01/2020	THURSDAY 04/02/2020	FRIDAY 04/03/2020
<p>Language Arts: 1. Read Theory Chkpts: (1 per day) 2. Online Grammar : (1 per day) 3. Vocab Unit 11 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom -Gathering Blue (ch 8-15) -Tuck Everlasting (ch 9-16) - Let the Circle be Unbroken (ch 5-9) *chapter quizzes on Fridays *live discussion groups on Fri.</p> <p>Math: Pizzo: This week you should be finishing up section 9-4 and starting section 10-2. Check google classroom for turn in instructions. Wednesday we will have a zoom check in at 11:00. Hambrick: Sign in to Google Classroom. Code on my webpage. MathLight Algebra: Watch Unit 7.2 Multiplying Binomials. Fill out note sheet 7.2 Maxwell: Using your notes for this Unit, complete the Functions Unit Study Guide #1-9. Then, watch the video. Religion: This week you should be working on Chapter 10 work. Check google classroom for turn in instructions. Science: This week you should be working on lesson 3 and the review pages and test. Check google classroom for turn in instructions.</p>	<p>Language Arts 1. Read Theory Chkpts: (1 per day) 2. Online Grammar : (1 per day) 3. Vocab Unit 11 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom -Gathering Blue (ch 8-15) -Tuck Everlasting (ch 9-16) - Let the Circle be Unbroken (ch 5-9) *chapter quizzes on Fridays *live discussion groups on Fri.</p> <p>Math: Hambrick: MathLight Algebra: Fill out Practice 7.2.A. Review video if you'd like. Maxwell: Using your notes for this Unit, complete the Functions Unit Study Guide #10-16. Then, watch the video</p> <p>Religion</p> <p>Science</p> <p>Social Studies - US involvement in the war</p>	<p>Language Arts 1. Read Theory Chkpts: (1 per day) 2. Online Grammar : (1 per day) 3. Vocab Unit 11 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom -Gathering Blue (ch 8-15) -Tuck Everlasting (ch 9-16) - Let the Circle be Unbroken (ch 5-9) *chapter quizzes on Fridays *live discussion groups on Fri.</p> <p>Math: Hambrick: MathLight Algebra: Practice 7.2.B. Review video if you'd like. Maxwell: Using your notes for this Unit, complete the Functions Unit Study Guide #17-23. Then, watch the video</p> <p>Religion</p> <p>Science</p> <p>Social Studies - Different kind of war (weapons & trench warfare)</p>	<p>Language Arts 1. Read Theory Chkpts: (1 per day) 2. Online Grammar : (1 per day) 3. Vocab Unit 11 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom -Gathering Blue (ch 8-15) -Tuck Everlasting (ch 9-16) - Let the Circle be Unbroken (ch 5-9) *chapter quizzes on Fridays *live discussion groups on Fri.</p> <p>Math Hambrick: ixl Algebra Z.8 to 85 pts. Maxwell: Using your notes for this Unit, complete the Functions Unit Study Guide #24-34. Then, watch the video Religion</p> <p>Science</p> <p>Social Studies – Changes in US home life & Wilson's major accomplishments</p>	<p>Language Arts 1. Read Theory Chkpts: (1 per day) 2. Online Grammar : (1 per day) 3. Vocab Unit 11 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom -Gathering Blue (ch 8-15) -Tuck Everlasting (ch 9-16) - Let the Circle be Unbroken (ch 5-9) *chapter quizzes on Fridays *live discussion groups on Fri.</p> <p>Math Hambrick: MathLight Algebra: Watch Unit 8.1 and fillout Notesheet 8.1. This is a review of factoring GCF. Maxwell: Using your notes and homework, complete the Functions Unit Test</p> <p>Religion</p> <p>Science</p> <p>Social Studies - Work day/ Catch up day/Check in day</p>

<p>Social Studies :WW1 - Reasons for US Neutrality</p> <p>Assignment Due (and how to turn in):</p> <p>Check google classroom daily for Mrs. Pizzo for turn in info.</p> <p>Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom (other than vocab books)</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Friday; Please read instructions on Google Classroom</p> <p>EXTRA ★ ★</p> <p>Activities or websites for enrichment</p> <ul style="list-style-type: none"> • <i>Slope Intercept Algebra vs the Cockroach</i> bit.ly/olvhambrickcockroach • <i>Math Prob of the Week</i> www.noetic-learning.com/pow/current/2020spring_prob8_keve.pdf • 	<p>Assignment Due (and how to turn in):</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Friday; Please read instructions on Google Classroom</p> <p>Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom (other than vocab books)</p> <p>EXTRA ★ ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment</p> <ul style="list-style-type: none"> • <i>Slope Intercept Basketball</i> bit.ly/olvhambrick1 • • 	<p>Assignment Due (and how to turn in):</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Friday; Please read instructions on Google Classroom</p> <p>Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom (other than vocab books)</p> <p>EXTRA ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment</p> <ul style="list-style-type: none"> • <i>Systems of Equations Basketball</i> bit.ly/olvhambrick2 • • 	<p>Assignment Due (and how to turn in):</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Friday; Please read instructions on Google Classroom</p> <p>Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom (other than vocab books)</p> <p>EXTRA ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment</p> <ul style="list-style-type: none"> • <i>Exponents Game</i> bit.ly/olvhambrickexponents • • 	<p>Assignment Due (and how to turn in):</p> <p>Maxwell- All assignments should be turned in on Google Classroom and/or IXL by Friday; Please read instructions on Google Classroom</p> <p>Check email and Google Classroom EVERY DAY for Mrs. Vaughn. All turn-ins will be via Google Classroom (other than vocab books)</p> <p>EXTRA ★ ★ ★ ★ ★</p> <p>Activities or websites for enrichment</p> <ul style="list-style-type: none"> • <i>Exponents Game</i> bit.ly/olvhambrickexponents2 • <i>Algebra Games</i> bit.ly/algebraplayground •
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8th Grade Remote Learning Timeline March 23-March 27

MONDAY 03/23/2020	TUESDAY 03/24/2020	WEDNESDAY 03/25/2020	THURSDAY 03/26/2020	FRIDAY 03/27/2020
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<p>Language Arts: 1. Read Theory Chkpts: (1 per day) 2. Online Grammar : (1 per day) 3. Vocab Unit 10 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom - Gathering Blue (ch 1-7) - Tuck Everlasting (ch 1-8) - Let the Circle be Unbroken (ch 1-4) *chapter quizzes on Fridays *live discussion groups on Fri.</p> <p>Math Maxwell: Complete IXL W7 and W8 to 80% under 8th grade skills after watching the videos on Google Classroom</p> <p>Hambrick: Finish Ch. 6.5 p. 394 activities as listed on your sheet. Ch. 7 Get Ready p. 415</p> <p>Pizzo: work on IXL's and 9-3 this week. Check google classroom for tutorials.</p> <p>Religion Work on Chapter 9 activities in googles classroom this week.</p> <p>Science Work on unit 6 lesson 2 activities in google classroom.</p> <p>Social Studies : Pre & Post War1 Map Activity</p>	<p>Language Arts 1. Read Theory Chkpts: (1 per day) 2. Online Grammar : (1 per day) 3. Vocab Unit 10 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom - Gathering Blue (ch 1-7) - Tuck Everlasting (ch 1-8) - Let the Circle be Unbroken (ch 1-4) *chapter quizzes on Fridays *live discussion groups on Fri.</p> <p>Math Maxwell: Writing Equations from Ordered Pairs Gd. Notes, Videos, and HW #5; refer to Google Classroom for directions</p> <p>Hambrick: Finish Ch. 8.2 Polynomials p. 492-3 with Lesson Check as listed on your sheet. ixl alg1.AA1, AA2 to 85 pts.</p> <p>Religion Work on Chapter 9 activities in googles classroom this week.</p> <p>Science Work on unit 6 lesson 2 activities in google classroom</p> <p>Social Studies - Causes of WW1</p>	<p>Language Arts 1. Read Theory Chkpts: (1 per day) 2. Online Grammar : (1 per day) 3. Vocab Unit 10 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom - Gathering Blue (ch 1-7) - Tuck Everlasting (ch 1-8) - Let the Circle be Unbroken (ch 1-4) *chapter quizzes on Fridays *live discussion groups on Fri.</p> <p>Math: Maxwell: Complete IXL Skills Y9 and Y10 to 80% due Friday</p> <p>Hambrick: Ch. 10.1 Pythagorean Theorem p. 614-616 as listed on your sheet.</p> <p>Religion Work on Chapter 9 activities in googles classroom this week.</p> <p>Science Work on unit 6 lesson 2 activities in google classroom</p> <p>Social Studies - Formation of Allied/Central Powers</p>	<p>Language Arts 1. Read Theory Chkpts: (1 per day) 2. Online Grammar : (1 per day) 3. Vocab Unit 10 (due by end of week) 4. Novel group work weekly benchmarks: (due by end of week) **All work is located in Google Classroom - Gathering Blue (ch 1-7) - Tuck Everlasting (ch 1-8) - Let the Circle be Unbroken (ch 1-4) *chapter quizzes on Fridays *live discussion groups on Fri.</p> <p>Math Hambrick: Finish Ch. 10.1 Pythagorean Theorem Lesson Check. Use notes.</p> <p>Maxwell: Read Student Handout #6 Analyzing Functions and Graphs Complete HW #6; refer to Google Classroom for directions</p> <p>Religion Work on Chapter 9 activities in googles classroom this week.</p> <p>Science Work on unit 6 lesson 2 activities in google classroom</p> <p>Social Studies – US Neutrality</p>	<p>Language Arts 1. Read Theory Chkpts: 5 due today 2. Online Grammar: 8 total due today 3. Vocab Unit 10 (due by end of week) 4. Novel group work weekly benchmark: **All work is located in Google Classroom - Gathering Blue (ch 1-7) - Tuck Everlasting (ch 1-8) - Let the Circle be Unbroken (ch 1-4) *chapter quizzes & live discussion group today.</p> <p>Math Hambrick: Ch. 10.2 p. 619. Do p. 623 1-7, 10-16, 22-27, 36-41. ixl Alg EE1,2 to 65 pts</p> <p>Maxwell : Complete IXL Skill Z10 to 80% on 8th grade skills by Friday</p> <p>Religion Work on Chapter 9 activities in googles classroom this week.</p> <p>Science Work on unit 6 lesson 2 activities in google classroom</p> <p>Social Studies - Events leading to US involvement</p>
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