

Homework Assignments for the Class Act Team

The district gave each students a packet of short academic related activities for 3 weeks.

Homework Hotline **Date: 3-13-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): Geometry Packet none; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p) Transformations: Similarity & Congruence Packet pages 12-14
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 3-12-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): Geometry Packet pages 13-19; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p) Transformations: Similarity & Congruence Text Book pages 300-302 (#4-15); Quiz Friday on Reflections and Translations, similar to today's warm-up
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 3-11-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): Geometry Packet pages 7-12; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p) Transformations: Similarity & Congruence Packet pages 7-11; Quiz Friday on Reflections and Translations
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 3-10-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): Geometry Packet pages 2-6; Quiz on Wednesday over solving equations by factoring; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p) Transformations: Similarity & Congruence Envisions Text pages 306-308(#4-13)all
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline

Date: 3-09-20

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS “Solving Equations by Factoring”; Quiz on Wednesday; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p) Transformations: Similarity & Congruence pages 2-6
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: After Reading Surveys (minimum of 1) due March 10.

Homework Hotline

Date: 3-06-20

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): Due Monday: WS “Books Never Written” <u>and</u> “Did You Hear...”; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p) Coordinate Grid Picture “Luck O’ The Irish” due Monday
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: After Reading Surveys (minimum of 1) due March 10.

Homework Hotline

Date: 3-05-20

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Study! tutorials every Wednesday at 8am; FCPS Common Assessment #3 on Friday, 3/6 (similar to the green sets and review); Due Monday: WS “Books Never Written” <u>and</u> “Did You Hear...”</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Study! The common assessment will be on Friday, 3/6/20, worth 100 points.</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: After Reading Surveys (minimum of 1) due March 10.

Homework Hotline

Date: 3-04-20

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Green Review is due on Thursday; tutorials every Wednesday at 8am; FCPS Common Assessment #3 on Friday, 3/6 (similar to the green sets and review); Due Monday: WS “Books Never Written”</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Green CA#2 Review (#11-20) is due tomorrow that is very similar to the yellow warm-up that was completed and corrected in class today; the common assessment will be on Friday, 3/6/20, worth 100 points.</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: After Reading Surveys (minimum of 1) due March 10.

Homework Hotline

Date: 3-03-20

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS Factoring Completely & Set J are due Wednesday; Green Review is due on Thursday tutorials every Wednesday at 8am; Quiz Wednesday over factoring; FCPS Common Assessment #3 on Friday, 3/6 (similar to the green sets and review)</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Green CA#2 Review is due tomorrow that is very similar to the yellow warm-up that was completed and corrected in class today; the common assessment will be on Friday, 3/6/20, worth 100 points.</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none

Language Arts with Mrs. Jacobson	HW in LA: After Reading Surveys (minimum of 1) due March 10.
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Homework Hotline **Date: 3-02-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS 7 I; Set I; tutorials every Wednesday at 8am; Quiz Wednesday over factoring; FCPS Common Assessment #3 on Friday, 3/6</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: pages 50-53 required and pages 48-49 are extra credit due on Tuesday; quiz Tuesday over Elimination Method</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: After Reading Surveys (minimum of 1) due March 10.

Homework Hotline **Date: 2-28-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS 7H; Set H; tutorials every Wednesday at 8am; Quiz Wednesday over factoring; FCPS Common Assessment #3 on Friday, 3/6</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: pages 50-53 required and pages 48-49 are extra credit due on Tuesday; quiz Tuesday over Elimination Method</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline **Date: 2-27-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS WS 7G Take 2; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: pages 46-47</p>
Social Studies with Mr. Thompson	Boston Tea Party: Activism or Vandalism? 3.8 paragraph due Friday
Science with Mrs. Johnson	none

Language Arts with Mrs. Jacobson	None
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Homework Hotline **Date: 2-26-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS “Factoring Practice”; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: pages 43-45
Social Studies with Mr. Thompson	Boston Tea Party: Activism or Vandalism? 3.8 paragraph due Friday
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline **Date: 2-25-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS 7-G; Green Set G; tutorials every Wednesday at 8am; Quiz Wednesday, 2/26, over sections A-F, similar to today’s warm-up Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: WS page 4.2 #7-13 all; Quiz tomorrow over substitution similar to today’s warm-up
Social Studies with Mr. Thompson	Boston Tea Party: Activism or Vandalism? 3.8 paragraph due Friday
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline **Date: 2-24-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS Review A-F; Purple page #25-34; tutorials every Wednesday at 8am; Quiz Wednesday, 2/26, over sections A-F Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: WS page 4.2 #1-6 all
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline**Date: 2-21-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS 7F; Green Set F; Purple page #13-24; tutorials every Wednesday at 8am; Quiz Wednesday, 2/26, over sections A-F Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: page 42
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline**Date: 2-20-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS 7E; Green Set E; Purple page #1-12; tutorials every Wednesday at 8am; Quiz Wednesday, 2/26, over sections A-F Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: pages 40-41
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline**Date: 2-19-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS 7D;; Green Set D; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: pages 36-39
Social Studies with Mr. Thompson	"Sam Adams' Tea Party" reading comprehension due Thursday.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline**Date: 2-18-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS 7C, (#2-16)x2, (#25-36)all; Mixed Review #1-12)all; Green Set C; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: pages 34-35
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Social Studies with Mr. Thompson	"Sam Adams' Tea Party" reading comprehension due Thursday.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline **Date: 2-14-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS page 81; tutorials every Wednesday at 8am; quiz Friday similar to today's warm-up</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: page 33; Quiz moved to Tuesday over Application of solving systems by graphing</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline **Date: 2-13-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS 7B, (#2-28)x2; Mixed Review #1-6)all; Green Set B; tutorials every Wednesday at 8am; quiz Friday similar to today's warm-up</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: page 31-32; Quiz Friday over Application of solving systems by graphing</p>
Social Studies with Mr. Thompson	Patriots v Loyalists due Thursday
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline **Date: 2-12-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS 7A, evens only; tutorials every Wednesday at 8am; quiz Friday similar to today's warm-up</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: page 29-30; Quiz Friday over Application of solving systems by graphing</p>
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Social Studies with Mr. Thompson	Patriots v Loyalists due Thursday
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline **Date: 2-11-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS Arithmetic vs Geometric Sequences; tutorials every Wednesday at 8am; quiz Friday Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: page 27-28
Social Studies with Mr. Thompson	Patriots v Loyalists due Thursday
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline **Date: 2-10-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS Exponential Equations[B]; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: page 24-26
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	None

Homework Hotline **Date: 2-05-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS Exponential Equations[A]; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: page 21-23
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none

Language Arts with Mrs. Jacobson	none
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Homework Hotline **Date: 2-04-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS Add and Subtract in Scientific Notation; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: page 17-20, Refer to pages 12-15 for the example equations that you should have corrected in class.</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 2-03-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS Multiply and Divide in Scientific Notation; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: page 12-15</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 1-31-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS page 11.8; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: page 16</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 1-30-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS to help review for test on exponent properties; tutorials every Wednesday at 8am; Test Friday</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: WS; Quiz Friday similar to today's warm-up</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	<p>They have notes that they can study for Friday's test over "Flowers for Algernon" Tomorrow they will have a study guide that they need to study and continue working that they will get in class. Friday is the test.</p> <p>All advanced students have an essay and a packet over the book that will be due on Monday as well.</p>

Homework Hotline

Date: 1-29-20

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Review WS for the test on Friday; tutorials every Wednesday at 8am; Test Friday</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: pages 9-11; Quiz Friday</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	<p>Tonight they have notes that they can study for Friday's test over "Flowers for Algernon" Tomorrow they will have a study guide that they need to study and continue working that they will get in class. Friday is the test.</p> <p>All advanced students have an essay and a packet over the book that will be due on Monday as well.</p>

Homework Hotline

Date: 1-28-20

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Exponential Functions Packet pages 25-29; tutorials every Wednesday at 8am; Test Friday</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Systems of Linear Equations: pages 5-8; Quiz Friday</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none

Language Arts with Mrs. Jacobson	<p>Tonight they have notes that they can study for Friday's test over "Flowers for Algernon" Tomorrow they will have a study guide that they need to study and continue working that they will get in class. Friday is the test.</p> <p>All advanced students have an essay and a packet over the book that will be due on Monday as well.</p>
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Homework Hotline

Date: 1-24-20

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Exponential Functions Packet pages 19-20; Green Set I; WS "Area Problems" (#6-8); tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (2nd and 5th p) none</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline

Date: 1-23-20

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Exponential Functions Packet pages 16-18; Green Set H; WS "Area Problems" (#4-5); tutorials every Wednesday at 8am; Quiz Friday</p> <p>Math-8, Intro to Algebra (2nd and 5th p) WS [4.5] Quiz on Friday over Scatter plots and Two Way Tables.</p>
Social Studies with Mr. Thompson	<ul style="list-style-type: none"> • Complete the Samuel Adams Differing Perspectives assignment begun in class today, if not already turned in. • Study for Flashback Quiz • Study for Britain Taxes the Colonies quiz
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline

Date: 1-22-20

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Exponential Functions Packet pages 12-15; Green Set G; WS "Area Problems" (#1-3); tutorials every Wednesday at 8am; Quiz Friday</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Text pages 248-250, 6 practice problems; WS "Extra Practice with Frequency Tables"; Quiz on Friday over Scatter plots and Two Way Tables.</p>
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Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	Students have an assessment on Traits and Reproduction tomorrow
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 1-21-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Exponential Functions Packet pages 10-11; Green Set F; Purple Area practice #5; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Text pages 240-242 (#4-12)all; Quiz on Friday over Scatter plots and Two Way Tables.</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	Students have an assessment on Traits and Reproduction tomorrow
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 1-17-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Exponential Functions Packet pages 5-9; Green Set E; Purple Area practice #4; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (2nd and 5th p) WS "Additional Practice [4-4]"</p>
Social Studies with Mr. Thompson	<p>All classes – 3.8 paragraph which answers "Why were American colonists so angry with the Stamp Act?" due Tuesday</p> <p>2nd & 5th Hour – complete British Parliamentary Acts graphic organizer if you did not finish in class. Due Tuesday.</p> <p>1st & 6th Hour – complete British Parliament Acts mind map if you did not finish in class. Due Tuesday.</p> <p>See Mr. Thompson's Google Classroom for details of all assignments.</p>
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 1-16-20**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Exponential Functions Packet pages (none for hmk); Green Set D; Purple Area practice #3: TWO problems; tutorials every Wednesday at 8am; Quiz Friday over sections A-G (similar to Wed and Thurs warm-ups)</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Text book pages 234-236 (#4-11); Quiz Friday over scatter plots similar to today's warm-up</p>
Social Studies with Mr. Thompson	British and Colonial Governments quiz – Friday January 17 th
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline

Date: 1-15-20

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Exponential Functions Packet pages 2-4; Green Set C; Purple Area practice #2; tutorials every Wednesday at 8am; Quiz Friday over sections A-G</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Text book pages 227-228 (#5, 6, 8, 9, 10); Quiz Friday over scatter plots</p>
Social Studies with Mr. Thompson	British and Colonial Governments quiz – Friday January 17 th
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline

Date: 1-14-20

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS Review of A-G(all); Green Sets A&B; Purple Area practice #1; tutorials every Wednesday at 8am; Quiz Thursday over sections A-G</p> <p>Math-8, Intro to Algebra (2nd and 5th p) Text book pages 226-228 (#4, 7, 11, 12)</p>
Social Studies with Mr. Thompson	<p>Social Studies Homework</p> <ul style="list-style-type: none"> • “James Otis Protests the Stamp Act” reading comprehension due tomorrow – Wednesday January 15th • British and Colonial Governments quiz – Friday January 17th
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline**Date: 1-13-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS [6.1G]Evens; tutorials every Wednesday at 8am; Quiz Thursday over sections A-G Math-8, Intro to Algebra (2nd and 5th p): Bivariate Data Packet page 14 and Text book page 215(6&8), 220-222(all)
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline**Date: 1-10-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS [6.1F]; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p): Bivariate Data Packet page 11-13
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline**Date: 1-09-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS Review [6.1A-E]; Quiz on Friday over sections A-D; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p): Bivariate Data Packet page 9-10
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline**Date: 1-08-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS [6.1E] (#1-24)all; Quiz on Friday over sections A-D; tutorials every Wednesday at 8am
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	Math-8, Intro to Algebra (2nd and 5th p): Bivariate Data Packet page 9 #9&10 and Warm-up C should be completed (#16 is hmk); Quiz Friday
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 1-07-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS [6.1D]; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p): Bivariate Data Packet pages 6-8
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 1-06-20**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): WS [6.1C] and WS page 12.1; tutorials every Wednesday at 8am Math-8, Intro to Algebra (2nd and 5th p): Bivariate Data Packet pages 2-5
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 12-20-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 6thp): Enjoy your winter break Math-8, Intro to Algebra (2nd and 5th p): Enjoy your winter break
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none

Language Arts with Mrs. Jacobson	none
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Homework Hotline **Date: 12-19-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS [6.1B] follow directions; 6th period needs to finish [6.1]A; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (2nd and 5th p): no homework</p>
Social Studies with Mr. Thompson	"Washington Joins Braddock's Expedition" reading comprehension. Due Thursday.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 12-18-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS [6.1A] follow directions; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (2nd and 5th p): Intro to Functions: Text book pages 163, 169, 175; Quiz on Thursday, 12/19/19</p>
Social Studies with Mr. Thompson	"Washington Joins Braddock's Expedition" reading comprehension. Due Thursday.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 12-17-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS page 7.19; NO tutorial on 12/18/19</p> <p>Math-8, Intro to Algebra (2nd and 5th p): Intro to Functions: WS "Linear or Non-linear"; Quiz on Thursday, 12/19/19</p>
Social Studies with Mr. Thompson	"Washington Joins Braddock's Expedition" reading comprehension. Due Thursday.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Final After Reading Surveys are due by 12/18.

Homework Hotline **Date: 12-16-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): WS page 7.19 will be due on 12/18/19; ACA#2 Benchmark on Tuesday, 12/17/19; NO tutorial on 12/18/19</p> <p>Math-8, Intro to Algebra (2nd and 5th p): Intro to Functions: pages15-18; Quiz on Thursday, 12/19/19</p>
Social Studies with Mr. Thompson	"Washington Joins Braddock's Expedition" reading comprehension. Due Thursday.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Final After Reading Surveys are due by 12/18.

Homework Hotline **Date: 12-13-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Review #2 WS for ACA#2 (20 points, no coupon); tutorials every Wednesday at 8am; ACA#2 Benchmark on Tuesday, 12/17/19</p> <p>Math-8, Intro to Algebra (2nd and 5th p): Intro to Functions: pages 11-14; Quiz on Thursday, 12/19/19</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Final After Reading Surveys are due by 12/18.

Homework Hotline **Date: 12-12-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 6thp): Review #1 WS for ACA#2 (20 points, no coupon); tutorials every Wednesday at 8am; MAP on Wednesday & Thursday, 12/11-12/12; ACA#2 Benchmark on Tuesday, 12/17/19</p> <p>Math-8, Intro to Algebra (2nd and 5th p): Intro to Functions: pages 8-10; MAP on Wednesday & Thursday, 12/11-12/12</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Final After Reading Surveys are due by 12/18.

Homework Hotline **Date: 12-11-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd p): tutorials every Wednesday at 8am; MAP on Wednesday & Thursday, 12/11-12/12; ACA#2 Benchmark on Tuesday, 12/17/19 Math-8, Intro to Algebra (3rd and 4th p): Intro to Functions: none; MAP on Wednesday & Thursday, 12/11-12/12
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Final After Reading Surveys are due by 12/18.

Homework Hotline **Date: 12-10-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd p): tutorials every Wednesday at 8am; MAP on Wednesday & Thursday, 12/11-12/12; ACA#2 Benchmark on Tuesday, 12/17/19 Math-8, Intro to Algebra (3rd and 4th p): Intro to Functions: none; MAP on Wednesday & Thursday, 12/11-12/12
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Final After Reading Surveys are due by 12/18. Poe essay was due in Canvas online today.

Homework Hotline **Date: 12-09-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd p): Study; tutorials every Wednesday at 8am; Topic 4 Test on Tuesday, 12/10/19; MAP on Wednesday & Thursday, 12/11-12/12; ACA#2 Benchmark on Tuesday, 12/17/19 Math-8, Intro to Algebra (3rd and 4th p): Intro to Functions: pages 6 and 7; MAP on Wednesday & Thursday, 12/11-12/12
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Final draft of Poe essay is due in Canvas online on December 10

Homework Hotline **Date: 12-06-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS packet: review for unit test; tutorials every Wednesday at 8am; Topic 4 Test on Tuesday, 12/10/19; MAP on Wednesday & Thursday, 12/11-12/12; ACA#2 Benchmark on Tuesday, 12/17/19</p> <p>Math-8, Intro to Algebra (3rd and 4th p): none; MAP on Wednesday & Thursday, 12/11-12/12</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Final draft of Poe essay is due in Canvas online on December 10

Homework Hotline **Date: 12-05-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS pages 9.18, 9.17, 9.19 (5 problems); tutorials every Wednesday at 8am; Topic 4 Test on Tuesday, 12/10/19; MAP on Wednesday & Thursday, 12/11-12/12; ACA#2 Benchmark on Monday, 12/16/19</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Linear Relationships page 43; Quiz on Friday similar to today's warm-up; MAP on Wednesday & Thursday, 12/11-12/12</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Final draft of Poe essay is due in Canvas online on December 10

Homework Hotline **Date: 12-04-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS [4.5]; tutorials every Wednesday at 8am; Topic 4 Test on Tuesday, 12/10/19; MAP on Wednesday & Thursday, 12/11-12/12; ACA#2 Benchmark on Monday, 12/16/19</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Linear Relationships page 42; Quiz on Friday; MAP on Wednesday & Thursday, 12/11-12/12</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Final draft of Poe essay is due in Canvas online on December 10. Paper Organizer document is due in Canvas online by the end of class on Dec. 4.

Homework Hotline **Date: 12-03-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS [4.4]; tutorials every Wednesday at 8am; Topic 4 Test on Tuesday, 12/10/19; MAP on Wednesday & Thursday, 12/11-12/12; ACA#2 Benchmark on Monday, 12/16/19</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Linear Relationships pages 38-41; Quiz on Friday; MAP on Wednesday & Thursday, 12/11-12/12</p>
Social Studies with Mr. Thompson	None; Guest speaker \$6 was due December 2 nd . More information is on the link located below the homework link.
Science with Mrs. Johnson Language Arts with Mrs. Jacobson	<p>Study for science test</p> <p>HW in LA: Poe essay final draft is due Tuesday, December 10, 2019.</p>

Homework Hotline

Date: 12-02-19

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS: Solving Inequalities in One Variable; tutorials every Wednesday at 8am; Topic 4 Test on Tuesday, 12/10/19; MAP on Wednesday & Thursday, 12/11-12/12; ACA#2 Benchmark on Monday, 12/16/19</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Linear Relationships pages 33 – 37; MAP on Wednesday & Thursday, 12/11-12/12</p>
Social Studies with Mr. Thompson	None; Guest speaker \$6 was due December 2 nd . More information is on the link located below the homework link.
Science with Mrs. Johnson Language Arts with Mrs. Jacobson	<p>none</p> <p>HW in LA: Poe essay final draft is due Tuesday, December 10, 2019.</p>

Homework Hotline

Date: 11-26-19

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Study; tutorials every Wednesday at 8am; no homework</p> <p>Math-8, Intro to Algebra (3rd and 4th p): No homework</p>
Social Studies with Mr. Thompson	None; Guest speaker \$6 is due December 2 nd . More information is on the link located below the homework link.
Science with Mrs. Johnson	none

Language Arts with Mrs. Jacobson	none
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Homework Hotline **Date: 11-25-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Study; tutorials every Wednesday at 8am; Quiz Tuesday, 11-26-19, similar to today's warm-up</p> <p>Math-8, Intro to Algebra (3rd and 4th p): No homework</p>
Social Studies with Mr. Thompson	None; Guest speaker \$6 is due December 2 nd . More information is on the link located below the homework link.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 11-22-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS "Lesson 2" on word problems; tutorials every Wednesday at 8am; Quiz Tuesday, 11-26-19</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Test (FCPS common Assessment) on Monday over the warm-ups #1-4, similar to Thursday's Review</p>
Social Studies with Mr. Thompson	None; Guest speaker \$6 is due December 2 nd . More information is on the link located below the homework link.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 11-21-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Due Friday: "Mixture Problems"; Due Monday: WS "Lesson 2" on word problems; tutorials every Wednesday at 8am; Quiz Tuesday, 11-26-19</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Review for CA (#1-20)all; Test (FCPS common Assessment) on Monday over the warm-ups #1-4; review will be given on Thursday as well.</p>
Social Studies with Mr. Thompson	None; Guest speaker \$6 is due December 2 nd . More information is on the link located below the homework link.

Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 11-20-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS "Lesson 1" on word problem; tutorials every Wednesday at 8am; Quiz Tuesday, 11-26-19</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Exploring Linear Relationships page 29-30, 32; Test (FCPS common Assessment) on Monday over the warm-ups #1-4; review will be given on Thursday as well.</p>
Social Studies with Mr. Thompson	None; Guest speaker \$6 is due December 2 nd . More information is on the link located below the homework link.
Science with Mrs. Johnson	Science Fair Projects for 2nd and 5th Hour are past due
Language Arts with Mrs. Jacobson	HW in LA: due to the internet outage, the discussion assignment in Canvas can be done Thursday in class.

Homework Hotline **Date: 11-19-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS packet on word problems with graphing, pages 5-8; tutorials every Wednesday at 8am; Quiz Wednesday</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Exploring Linear Relationships page 31 (21 is being completed in class)</p>
Social Studies with Mr. Thompson	None; Guest speaker \$6 is due December 2 nd . More information is on the link located below the homework link.
Science with Mrs. Johnson	Science Fair Projects for 2nd and 5th Hour are past due
Language Arts with Mrs. Jacobson	HW in LA: Canvas discussion posts are due Wed. "9 Tricks to Writing Suspense Fiction" article analysis due Thursday.

Homework Hotline **Date: 11-18-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS packet on word problems with graphing, pages 1-4; tutorials every Wednesday at 8am; Quiz Wednesday</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Exploring Linear Relationships pages 27&28</p>
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Social Studies with Mr. Thompson	None; Guest speaker \$6 is due December 2 nd . More information is on the link located below the homework link.
Science with Mrs. Johnson Language Arts with Mrs. Jacobson	Science Fair Projects for 2nd and 5th Hour are due on Friday. HW in LA: Canvas discussion assignment needs to be finished by Wednesday.

Homework Hotline **Date: 11-15-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd p): WS [4-3]B; tutorials every Wednesday at 8am; Quiz Wednesday Math-8, Intro to Algebra (3rd and 4th p): Exploring Linear Relationships page 26; Page 24 is on a worksheet
Social Studies with Mr. Thompson	None; Guest speaker \$6 is due December 2 nd . More information is on the link located below the homework link.
Science with Mrs. Johnson	Science Fair Projects for 2nd and 5th Hour are due on Friday.
Language Arts with Mrs. Jacobson	After Reading Surveys due by 11/18.

Homework Hotline **Date: 11-14-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd p): WS [4-3]A; tutorials every Wednesday at 8am Math-8, Intro to Algebra (3rd and 4th p): Exploring Linear Relationships pages 19-20; Quiz Friday
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	Science Fair Projects for 2nd and 5th Hour are due on Friday.
Language Arts with Mrs. Jacobson	HW in LA: Study your unit notes for quiz over The Tell-Tale Heart and suspense elements on Friday. After Reading Surveys due by 11/18.

Homework Hotline **Date: 11-13-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd p): WS [4-2]B; tutorials every Wednesday at 8am Math-8, Intro to Algebra (3rd and 4th p): Exploring Linear Relationships pages 16-18; Quiz Friday
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Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	Science Fair Projects for 2nd and 5th Hour are due on Friday.
Language Arts with Mrs. Jacobson	HW in LA: Study your unit notes for quiz over The Tell-Tale Heart and suspense elements on Friday. After Reading Surveys due by 11/18.

Homework Hotline **Date: 11-12-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS [4-2]A; Quiz Wednesday over sequences; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Exploring Linear Relationships pages 13-15; Quiz Friday</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	Science Fair Projects for 2nd and 5th Hour are due on Friday.
Language Arts with Mrs. Jacobson	Quiz Friday over The Tell-Tale Heart and suspense elements After Reading Surveys are due by 11/18

Homework Hotline **Date: 11-11-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS [4-1]; Quiz Wednesday over sequences; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Exploring Linear Relationships pages 10-12</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	Science Fair Projects for 2nd and 5th Hour are due on Friday.
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 11-08-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS "Review Arithmetic Sequences"; Quiz Wednesday over sequences; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Exploring Linear Relationships pages 7-9</p>
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Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 11-07-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS “Explicit Formula with Arithmetic Sequences”; Quiz Wednesday over sequences; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Exploring Linear Relationships page 6</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Review your suspense and Poe notes from class.

Homework Hotline **Date: 11-06-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): WS “Recursive Formula with Arithmetic Sequences”; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Exploring Linear Relationships paged 2-4</p>
Social Studies with Mr. Thompson	Social Studies homework – “The Zenger Trial and Freedom of the Press” reading comprehension due Wednesday (all classes)
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	Begin reviewing your suspense notes from class.

Homework Hotline **Date: 11-04-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Scatter Plot quiz Wednesday; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations WS “Equations with Fractions and Decimals”</p>
Social Studies with Mr. Thompson	Social Studies homework – “The Zenger Trial and Freedom of the Press” reading comprehension due Wednesday (all classes)

Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 11-01-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Scatter Plot Packet p10...due Monday; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations WS "Equations with Fractions and Decimals"</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 10-31-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Scatter Plot Packet p10...due Monday; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Quiz Friday over solving multi-step equations</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	Dialogue charts are due Friday (These should have been completed in class on Wed.).

Homework Hotline **Date: 10-30-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Scatter Plot Packet p6 – 9; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations Packet: page 41; Quiz Friday over solving multi-step equations</p>
Social Studies with Mr. Thompson	none

Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 10-29-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Scatter Plot Packet p2 – 5; Quiz Wednesday over functions; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations Packet: pages 35 – 36; Quiz Wednesday over combining like terms (like fluency facts); Quiz Friday over solving multi-step equations</p>
Social Studies with Mr. Thompson	Document Based Question (DBQ) Final Draft – Wednesday October 30 th (2 nd hour only)
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 10-28-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Intro to Functions packet pages 21 – 23; Quiz Wednesday over functions; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations Packet: pages 32 – 34; Quiz Wednesday over combining like terms (like fluency facts); Quiz Friday over solving multi-step equations</p>
Social Studies with Mr. Thompson	The Pilgrims and Puritans Quiz – Tuesday October 29 th . Study your notes! Document Based Question (DBQ) Final Draft – Wednesday October 30 th (2 nd hour only)
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 10-25-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Intro to Functions packet pages 17 – 20; Quiz Wednesday; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations Packet: pages 30 – 31</p>
Social Studies with Mr. Thompson	The Pilgrims and Puritans Quiz – Tuesday October 29 th . Study your notes! Document Based Question (DBQ) Final Draft – Wednesday October 30 th (2 nd hour only)

Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 10-24-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Intro to Functions packet pages 13 – 16; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations Packet: pages 27 – 29; Quiz Friday over 2-Step Equations</p>
Social Studies with Mr. Thompson	<p>The Puritans Short-Answer Questions – due tomorrow (Friday)</p> <p>The Pilgrims and Puritans Quiz – Tuesday October 29th. Study your notes!</p> <p>Document Based Question (DBQ) Final Draft – Wednesday October 30th (2nd hour only)</p>
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 10-23-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Intro to Functions packet pages 9 – 12; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations Packet: pages 24 – 25; Quiz Friday over 2-Step Equations</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 10-22-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Study for ACA#1; Due Thursday= Intro to Functions packet pages 9 – 12; tutorials every Wednesday at 8am; FCPS Common Assessment over Topics 1 and 2 will be Wednesday, 10-23-19 (test grade).</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations Packet: pages 22 – 23</p>
Social Studies with Mr. Thompson	none

Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 10-21-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Study for ACA#1; Intro to Functions packet pages 6 – 8; tutorials every Wednesday at 8am; FCPS Common Assessment over Topics 1 and 2 will be Wednesday, 10-23-19 (test grade).</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations Packet: pages 18 – 21</p>
Social Studies with Mr. Thompson	Document Based Question final draft due Wednesday October 23 (except 2 nd hour)
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 10-18-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Review for ACA#1; tutorials every Wednesday at 8am; FCPS Common Assessment over Topics 1 and 2 will be Wednesday, 10-23-19.</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations Packet: pages 11, 13 and 14 are required; Complete pages 15 – 17 for extra credit.</p>
Social Studies with Mr. Thompson	Document Based Question final draft due Wednesday October 23 (except 2 nd hour)
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 10-17-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Study for your test; tutorials every Wednesday at 8am; Test Friday; FCPS Common Assessment over Topics 1 and 2 will be Tuesday, 10-22-19.</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations Packet: p10 and 12; Quiz Friday over solving one-step equations</p>
Social Studies with Mr. Thompson	Document Based Question final draft due Wednesday October 23 (except 2 nd hour)
Science with Mrs. Johnson	none

Language Arts with Mrs. Jacobson	none
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Homework Hotline **Date: 10-16-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Hmk: WS page 7.16; tutorials every Wednesday at 8am; Test Friday; FCPS Common Assessment over Topics 1 and 2 will be Tuesday, 10-22-19.</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Solving Equations Packet: p8 – 9; Quiz Friday over solving one-step equations</p>
Social Studies with Mr. Thompson	<ul style="list-style-type: none"> • Document Based Question final draft due Wednesday October 23 (except 2nd hour) • The Pilgrims Sign the Mayflower Compact reading comprehension due Thursday October 17
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 10-15-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Hmk: WS Review for Topic Test; tutorials every Wednesday at 8am; Test Friday</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Coordinate Grid Picture due Wednesday, 10-16-19; Solving Equations Packet: p5 – 7</p>
Social Studies with Mr. Thompson	<ul style="list-style-type: none"> • Document Based Question final draft due Wednesday October 23 (except 2nd hour) • The Pilgrims Sign the Mayflower Compact reading comprehension due Thursday October 17
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Bring Chromebooks to class starting Tuesday. Unit Test is Wednesday.

Homework Hotline **Date: 10-11-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Hmk: WS Parallel & Perpendicular Lines, pg46; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Coordinate Grid Picture due Wednesday, 10-16-19</p>
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Social Studies with Mr. Thompson	Document Based Question (Early Jamestown: Why Did So Many Colonists Die?) first draft due Monday, October 14 th .
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	After Reading Surveys due by 10/15

Homework Hotline **Date: 10-10-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Hmk: WS Review Three Forms; tutorials every Wednesday at 8am; Quiz Friday over 3 forms</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Study for the Unit Test this Friday, similar to the review assigned yesterday with 26 questions on the test</p>
Social Studies with Mr. Thompson	Document Based Question (Early Jamestown: Why Did So Many Colonists Die?) first draft due Monday, October 14 th .
Science with Mrs. Johnson	Science test tomorrow over Climate Change. A study guide was sent home yesterday and worked on and reviewed in class today.
Language Arts with Mrs. Jacobson	HW in LA: Quiz over article packet and argument notes on Friday. After Reading Surveys due by 10/15. Article packet due 10/11.

Homework Hotline **Date: 10-09-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Hmk: WS Practice Graphing in Three Forms; tutorials every Wednesday at 8am; Quiz Friday over 3 forms</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Scientific Notation Packet page 11 and Review Packet (30 points); Quiz Thursday over integer operations like fluency facts; Unit Test this Friday, similar to the review assigned today with 26 questions on the test</p>
Social Studies with Mr. Thompson	Document Based Question (Early Jamestown: Why Did So Many Colonists Die?) first draft due Monday, October 14 th .
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	Quiz over Argument notes and articles on Friday. Article packet is due Friday. HW in LA: Study your notes and packet from class for quiz on Friday. After Reading Surveys are due by 10/15.

Homework Hotline **Date: 10-08-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd p): Hmk: WS[2.3]Standard Form; tutorials every Wednesday at 8am; Quiz Friday over 3 forms
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	Math-8, Intro to Algebra (3rd and 4th p): Scientific Notation Packet page 9 – 10; Quiz Thursday over integer operations like fluency facts; Unit Test this Friday, review will be given Wednesday
Social Studies with Mr. Thompson	Document Based Question (Early Jamestown: Why Did So Many Colonists Die?) first draft due Monday, October 14 th .
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	Quiz over Argument notes and articles on Friday. Article packet is due Friday. HW in LA: Study your notes and packet from class for quiz on Friday. After Reading Surveys are due by 10/15.

Homework Hotline

Date: 10-07-19

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd p): Hmk: WS[2.2]Point-Slope Form; tutorials every Wednesday at 8am Math-8, Intro to Algebra (3rd and 4th p): Scientific Notation Packet page 12
Social Studies with Mr. Thompson	Document Based Question (Early Jamestown: Why Did So Many Colonists Die?) first draft due Monday, October 14 th .
Science with Mrs. Johnson Language Arts with Mrs. Jacobson	All Classes: Earth's Changing Climate Unit Test will take place on Tuesday, October 8th. HW in LA: Quiz over Argument notes and articles on Friday. Article packet is due Friday.

Homework Hotline

Date: 10-02-19

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd p): Hmk: WS titled October 2, 2019; tutorials every Wednesday at 8am Math-8, Intro to Algebra (3rd and 4th p): Scientific Notation Packet page 6 – 7
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	All Classes: Earth's Changing Climate Unit Test will take place on Tuesday, October 8th.
Language Arts with Mrs. Jacobson	Review your Author's Argument notes from class

Homework Hotline

Date: 10-01-19

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd p): Hmk: WS [2.1D]: Application of Slope Intercept Form; tutorials every Wednesday at 8am Math-8, Intro to Algebra (3rd and 4th p): Complete Fluency Facts #10
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Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	2nd/5th Periods: The next phase of your science fair project is due on Wednesday, October 2nd. This includes: Hypothesis, Materials, Procedures, Independent, Dependent and Control Variables. All Classes: Earth's Changing Climate Unit Test will take place on Tuesday, October 8th.
Language Arts with Mrs. Jacobson	Study your author's argument notes from class

Homework Hotline

Date: 9-27-19

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd p): Hmk: WS [2.1C] even #'d problems; tutorials every Wednesday at 8am; Quiz Monday similar to today's warm-up Math-8, Intro to Algebra (3rd and 4th p): Scientific Notation Packet page 5, odd #'d problems; Quiz Monday similar to today's warm-up
Social Studies with Mr. Thompson	<ul style="list-style-type: none"> Jamestown short-answer questions (1st & 6th) due Monday
Science with Mrs. Johnson	2nd/5th Periods: The next phase of your science fair project is due on Wednesday, October 2nd. This includes: Hypothesis, Materials, Procedures, Independent, Dependent and Control Variables. All Classes: Earth's Changing Climate Unit Test will take place on Tuesday, October 8th.
Language Arts with Mrs. Jacobson	Study your author's argument notes from class

Homework Hotline

Date: 9-26-19

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd p): Hmk:WS [2.1B], complete page 3 AND WS [2.1C] odd #'d problems; tutorials every Wednesday at 8am; Quiz Monday Math-8, Intro to Algebra (3rd and 4th p): Scientific Notation Packet pages 3 – 4; Quiz Monday
Social Studies with Mr. Thompson	<ul style="list-style-type: none"> Jamestown short-answer questions (1st & 6th) due Monday
Science with Mrs. Johnson	2nd/5th Periods: The next phase of your science fair project is due on Wednesday, October 2nd. This includes: Hypothesis, Materials, Procedures, Independent, Dependent and Control Variables.

Language Arts with Mrs. Jacobson	<p>All Classes: Earth's Changing Climate Unit Test will take place on Tuesday, October 8th.</p> <p>Study your author's argument notes from class</p>
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Homework Hotline **Date: 9-25-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Hmk:WS [2.1B], page 1 was notes, complete page 3 #1 – 9 for hmk; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Scientific Notation Packet pages 1 – 2</p>
Social Studies with Mr. Thompson	<ul style="list-style-type: none"> • Jamestown Short Answer Questions (2nd & 5th hours only) – due Friday • Jamestown Quiz Friday for all classes. Study your notes!
Science with Mrs. Johnson	<p>2nd/5th Periods: The next phase of your science fair project is due on Wednesday, October 2nd. This includes: Hypothesis, Materials, Procedures, Independent, Dependent and Control Variables.</p>
Language Arts with Mrs. Jacobson	<p>All Classes: Earth's Changing Climate Unit Test will take place on Tuesday, October 8th.</p> <p>none</p>

Homework Hotline **Date: 9-24-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Hmk:WS [2.1A]; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Exponent Property Packet page 8 AND WS Solving Equations with Cubes and Squares; Quiz tomorrow over Integer Operations</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 9-23-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Hmk:WS page 7.5; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Exponent Property Packet pages 6 – 7</p>
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Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 9-20-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Hmk:Study for your test by practicing problems that you know the answer to and can check; tutorials every Wednesday at 8am; Test on Monday, 9-23-19</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Textbook pages 42 – 44 and Fluency Fact #6</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 9-19-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Hmk:Study for your test by practicing problems that you know the answer to and can check; tutorials every Wednesday at 8am; Test on Monday, 9-23-19</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Textbook pages 42 – 44; Quiz Friday similar to today's warm-up</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 9-18-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Hmk: Textbook page 48 (#15-24)x3 and (#27-34)all; tutorials every Wednesday at 8am; Test on Monday, 9-23-19</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Packet on Exponent Properties pages 3–5; Quiz Friday</p>
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Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 9-17-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd p): Hmk: WS page 196; tutorials every Wednesday at 8am; Test on Monday, 9-23-19</p> <p>Math-8, Intro to Algebra (3rd and 4th p): Packet on Exponent Properties pages 1–2; Quiz Friday</p>
Social Studies with Mr. Thompson	Social Studies homework: 1 st & 5 th hours only - European Colonization of North America short answer questions. Due Wednesday. 2 nd & 6 th will receive this assignment Tuesday.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: Study your notes from class for the quiz on Wed. You may also review the story through Collections online. The link is on the class webpage.

Homework Hotline **Date: 9-16-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd periods): Hmk: WS Solving Combined Inequalities; tutorials every Wednesday at 8am; <u>Test on Monday, 9-23-19</u></p> <p>Math-8, Intro to Algebra (3rd and 4th periods): Textbook pages 35 – 36</p>
Social Studies with Mr. Thompson	Social Studies homework: 1 st & 5 th hours only - European Colonization of North America short answer questions. Due Wednesday. 2 nd & 6 th will receive this assignment tomorrow.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	Study your notes on symbolism and characterization for quiz on Wednesday.

Homework Hotline **Date: 9-13-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd periods): Hmk: WS [1.6]; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th periods): Textbook pages 28 – 30</p>
Social Studies with Mr. Thompson	none

Science with Mrs. Johnson	2nd and 5th Period Only: Three Science Fair project ideas and problems are due Friday, September 13th. This is pushed back two days from the original due date of September 11th.
Language Arts with Mrs. Jacobson	none

Homework Hotline **Date: 9-12-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd periods): Hmk: WS similar to tomorrow's quiz; Quiz over Literal Equations and Inequalities Friday; tutorials every Wednesday at 8am Math-8, Intro to Algebra (3rd and 4th periods): Textbook pages 22 – 23
Social Studies with Mr. Thompson	Social Studies homework: In a 3.8 paragraph answer the following question – “Was Christopher Columbus a Hero or Villain?”. Due Friday. Social Studies quiz on Christopher Columbus – Friday.
Science with Mrs. Johnson	2nd and 5th Period Only: Three Science Fair project ideas and problems are due Friday, September 13th. This is pushed back two days from the original due date of September 11th.
Language Arts with Mrs. Jacobson	HW in LA: After Reading Survey #1 is due by Friday, Sept. 13.

Homework Hotline **Date: 9-11-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd periods): No homework due to testing; Math MAP test: 9/11 and 9/12; Quiz over Literal Equations and Inequalities Friday; tutorials every Wednesday at 8am Math-8, Intro to Algebra (3rd and 4th periods): No homework due to testing; Math MAP test: 9/11 and 9/12
Social Studies with Mr. Thompson	Social Studies homework: In a 3.8 paragraph answer the following question – “Was Christopher Columbus a Hero or Villain?”. Due Friday.
Science with Mrs. Johnson	2nd and 5th Period Only: Three Science Fair project ideas and problems are due Friday, September 13th. This is pushed back two days from the original due date of September 11th.
Language Arts with Mrs. Jacobson	HW in LA: After Reading Survey #1 is due by Friday, Sept. 13.

Homework Hotline **Date: 9-10-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd periods): WS for [1.5] page 9.4; All work must be shown on notebook paper as demonstrated on notes with graphed number lines for (#1-7); Math MAP test: 9/11 and 9/12; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th periods): No homework due to testing; Math MAP test: 9/11 and 9/12</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	<p>2nd and 5th Period Only:</p> <p>Three Science Fair project ideas and problems are due Friday, September 13th. This is pushed back two days from the original due date of September 11th.</p>
Language Arts with Mrs. Jacobson	HW in LA: After Reading Survey #1 is due by Friday, Sept. 13.

Homework Hotline

Date: 9-09-19

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd periods): WS for [1.5] page 9.3; Work must be shown on notebook paper as demonstrated on notes with graphed number lines; Math MAP test: 9/11 and 9/12; Quiz tomorrow on fluency facts; tutorials every Wednesday at 8am</p> <p>Math-8, Intro to Algebra (3rd and 4th periods): WS "Estimations of Irrational Numbers" Math MAP test: 9/11 and 9/12</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	HW in LA: After Reading Survey #1 is due by Friday, Sept. 13.

Homework Hotline

Date: 9-06-19

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd periods): WS [1.4] More Literal Equations"; Work must be shown on notebook paper as demonstrated on notes; Math MAP test: 9/11 and 9/12</p> <p>Math-8, Intro to Algebra (3rd and 4th periods):Textbook pages 16 – 18 (#1 – 19); Math MAP test: 9/11 and 9/12</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none

Language Arts with Mrs. Jacobson	none
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Homework Hotline **Date: 9-05-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd periods): WS [1.4] Literal Equations”; Work must be shown on notebook paper as demonstrated on notes; Quiz Friday over solving equations similar to today’s warm-up; Math MAP test: 9/11 and 9/12</p> <p>Math-8, Intro to Algebra (3rd and 4th periods): Simplifying Expressions: page 35 – 37; Quiz Friday over integer operations and simplifying expressions (distributive property and combining like terms) similar to today’s warm-up; Math MAP test: 9/11 and 9/12</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	<p>Summer reading (extra credit) due by Friday, Sept. 6. HW in LA: None. Unless you didn’t complete your reading reflection entry in class today due to MAP testing. Please make this up by next Thursday.</p>

Homework Hotline **Date: 9-04-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd periods): WS “More Consecutive Integers”; Work must be shown on notebook paper as demonstrated on notes; Quiz Friday over solving equations; Math MAP test: 9/11 and 9/12</p> <p>Math-8, Intro to Algebra (3rd and 4th periods): Simplifying Expressions: page 33-34; Quiz Friday over integer operations and simplifying expressions (distributive property and combining like terms); Math MAP test: 9/11 and 9/12</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	<p>Reading Reflection Check Thur. Summer reading (extra credit) due by Friday, Sept. 6. Reading MAP test: 9/4 and 9/5</p>

Homework Hotline **Date: 9-03-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd periods): Textbook page 22 (#16 – 40)x2; Work must be shown on notebook paper as demonstrated on notes; Math MAP test: 9/11 and 9/12</p> <p>Math-8, Intro to Algebra (3rd and 4th periods): Simplifying Expressions: page 30 – 32; Math MAP test: 9/11 and 9/12</p>
Social Studies with Mr. Thompson	none

Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	Reading Reflection Check Thur. Summer reading (extra credit) due by Friday, Sept. 6. Reading MAP test: 9/4 and 9/5

Homework Hotline **Date: 8-30-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd periods): WS Page 3.14; Work must be shown on notebook paper as demonstrated on notes; Math MAP test: 9/11 and 9/12 Math-8, Intro to Algebra (3rd and 4th periods): Simplifying Expressions: page 29; Math MAP test: 9/11 and 9/12
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	Summer reading (extra credit) due by Friday, Sept. 6. Reading MAP test: 9/4 and 9/5

Homework Hotline **Date: 8-29-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd periods): WS Solving Multi-Step Equations and Consecutive Integer Problems; Work must be shown on notebook paper as demonstrated on notes; Quiz Friday over distributive property like fluency facts; Math MAP test: 9/11 and 9/12 Math-8, Intro to Algebra (3rd and 4th periods): Simplifying Expressions: pages 26 – 28; Quiz Friday over integer understanding and adding and subtracting integers which is very similar to today's warm-up; Math MAP test: 9/11 and 9/12
Social Studies with Mr. Thompson	Complete Part D in The Middle Ages Notes by answering three short-answer questions. Turn in for grading on Friday.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	Summer reading (extra credit) due by Friday, Sept. 6. Reading MAP test: 9/4 and 9/5

Homework Hotline **Date: 8-28-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd periods): WS "Did You Know...?" Work must be shown on notebook paper as demonstrated on notes; Quiz tomorrow that is similar to today's warm-up over pages 11 and 17 in packet; Quiz Friday over distributive property like fluency facts; Math MAP test: 9/11 and 9/12 Math-8, Intro to Algebra (3rd and 4th periods): Simplifying Expressions: pages 24 – 25; Quiz Friday over integer understanding and adding and subtracting integers; Math MAP test: 9/11 and 9/12
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Social Studies with Mr. Thompson	Complete Part D in <u>The Middle Ages Notes</u> by answering three short-answer questions. Turn in for grading on Friday.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	On-Demand writing test 8/28. Study your notes from class. Summer reading (extra credit) due by Friday, Sept. 6. Reading MAP test: 9/4 and 9/5

Homework Hotline **Date: 8-27-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd periods): Operations with Rational #'s and Understanding Irrational #'s: pages 22 – 26; Math MAP test: 9/11 and 9/12 Math-8, Intro to Algebra (3rd and 4th periods): Simplifying Expressions: pages 22 – 23; Math MAP test: 9/11 and 9/12
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	On-Demand writing test 8/28. Study your notes from class. Summer reading (extra credit) due by Friday, Sept. 6. Reading MAP test: 9/4 and 9/5

Homework Hotline **Date: 8-26-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd periods): Operations with Rational #'s and Understanding Irrational #'s: pages 18 – 21; Math MAP test: 9/11 and 9/12 Math-8, Intro to Algebra (3rd and 4th periods): Simplifying Expressions: pages 18 – 21; Math MAP test: 9/11 and 9/12
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	Summer reading (extra credit) due by Friday, Sept. 6. Reading MAP test: 9/4 and 9/5

Homework Hotline **Date: 8-22-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd periods): Operations with Rational #'s and Understanding Irrational #'s: pages 13; 15 – 17; Math MAP test: 9/11 and 9/12 Math-8, Intro to Algebra (3rd and 4th periods): Simplifying Expressions: page 13 – 17; Math MAP test: 9/11 and 9/12
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Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	Summer reading (extra credit) due by Friday, Sept. 6. Reading MAP test: 9/4 and 9/5

Homework Hotline **Date: 8-21-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd periods): Operations with Rational #'s and Understanding Irrational #'s: pages 12 – 15; Quiz Thursday very similar to today's warm-up Math-8, Intro to Algebra (3rd and 4th periods): Simplifying Expressions: page 9 – 12; Quiz Thursday very similar to today's warm-up
Social Studies with Mr. Thompson	Social Studies homework – Write a 3.8 paragraph which answers the question “Why Study History?” due Thursday.
Science with Mrs. Johnson	none
Language Arts with Mrs. Jacobson	Summer reading (extra credit) due by Friday, Sept. 6.

Homework Hotline **Date: 8-20-19**

Math with Ms. Ferguson	Advanced Algebra I (1st and 2nd periods): Syllabus signed, calculator, binder w/3 dividers; Operations with Rational #'s and Understanding Irrational #'s: pages 8 – 11; study your multiplication facts! (quiz Wednesday); Quiz Thursday over pages 2-11 Math-8, Intro to Algebra (3rd and 4th periods): Syllabus signed, calculator, binder w/3 dividers; Simplifying Expressions: page 7 – 8 and study your multiplication facts (quiz Wednesday); Quiz Thursday over pages 2 – 8
Social Studies with Mr. Thompson	Social Studies homework – Write a 3.8 paragraph which answers the question “Why Study History?” due Thursday.
Science with Mrs. Johnson	Signed safety contract due Wednesday Safety Quiz Wednesday
Language Arts with Mrs. Jacobson	Summer reading (extra credit) due by Friday, Sept. 6.

Homework Hotline **Date: 8-19-19**

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd periods): Syllabus signed, calculator, binder w/3 dividers; Operations with Rational #'s and Understanding Irrational #'s: pages 6 – 7; study your multiplication facts! (quiz Wednesday)</p> <p>Math-8, Intro to Algebra (3rd and 4th periods): Syllabus signed, calculator, binder w/3 dividers; Simplifying Expressions: page 5 – 6 and study your multiplication facts (quiz Wednesday)</p>
Social Studies with Mr. Thompson	none
Science with Mrs. Johnson	<p>Signed safety contract due Wednesday</p> <p>Safety Quiz Wednesday</p>
Language Arts with Mrs. Jacobson	Summer reading (extra credit) due by Friday, Sept. 6.

Homework Hotline

Date: 8-16-19

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd periods): Syllabus signed, \$3 fee, calculator, binder w/3 dividers; Operations with Rational #'s and Understanding Irrational #'s: no homework in the packet; study your multiplication facts!; quiz Wednesday</p> <p>Math-8, Intro to Algebra (3rd and 4th periods): Syllabus signed, \$3 fee, calculator, binder w/3 dividers; Simplifying Expressions: page 4 if not complete and study your multiplication facts; quiz Wednesday</p>
Social Studies with Mr. Thompson	\$1 social studies fee
Science with Mrs. Johnson	\$10 science fee; Signed syllabus due Monday 8/19
Language Arts with Mrs. Jacobson	\$1 LA fee; Bring class materials ASAP (binder—no trapper keepers!—3 dividers and journal)

Homework Hotline

Date: 8-15-19

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd periods): Syllabus signed, \$3 fee, calculator, binder w/3 dividers; Operations with Rational #'s and Understanding Irrational #'s: pages 4&5</p> <p>Math-8, Intro to Algebra (3rd and 4th periods): Syllabus signed, \$3 fee, calculator, binder w/3 dividers; Simplifying Expressions: pages 2 - 4</p>
Social Studies with Mr. Thompson	\$1 social studies fee
Science with Mrs. Johnson	\$10 science fee; Signed syllabus due Monday 8/19

Language Arts with Mrs. Jacobson	\$1 LA fee; Bring class materials by Friday 8/16 (binder—no trapper keepers!—3 dividers and journal)
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Homework Hotline

Date: 8-14-19

Math with Ms. Ferguson	<p>Advanced Algebra I (1st and 2nd periods): Syllabus signed, \$3 fee, calculator, binder w/3 dividers; Operations with Rational #'s and Understanding Irrational #'s: pages 2&3</p> <p>Math-8, Intro to Algebra (3rd and 4th periods): Syllabus signed, \$3 fee, calculator, binder w/3 dividers; Simplifying Expressions: pages 2and bottom of 3 (#1-8only)</p>
Social Studies with Mr. Thompson	\$1 social studies fee
Science with Mrs. Johnson	\$10 science fee
Language Arts with Mrs. Jacobson	\$1 LA fee; Bring class materials by Friday 8/16 (binder—no trapper keepers!—3 dividers and journal)