## Week of April 8 - April 12, 2024

|  | Monday (04/08) | Tuesday (04/09) | Wednesday (04/10) | Thursday (04/11) | Friday (04/12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | - Work Day: <br> 11.4-11.8 IXL <br> skills <br> - DeltaMath | 11.4-11.7 <br> Quiz <br> - Catch-up <br> day: Quiz <br> retakes, finish <br> incomplete <br> work | $\begin{array}{\|ll\|} \hline- & \begin{array}{l} \text { Chapter } 11 \\ \text { mini-Test } \end{array} \\ \hline \end{array}$ | Corrections: <br> Chapter 10 <br> - Begin Ch 12 <br> DeltaMath | Lesson 12.1: <br> Samples and Studies |
|  | - Finish any incomplete work | - p. 735 \#12-48 mult. of 3,53 , 54 | - No HW - | - No HW - | $\begin{array}{\|l} \text { - } \quad \begin{array}{l} \text { p. } 751 \text { \#1-12, } \\ 36-39 \end{array} \\ \hline \end{array}$ |

## Week of April 1 - April 5, 2024

|  | Monday (04/01) | Tuesday (04/02) | Wednesday (04/03) | Thursday (04/04) | Friday (04/05) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 晋 | $\begin{array}{\|ll} \hline \text { O } & \text { Lesson 11.2: } \\ & \text { Rational } \\ & \text { Functions } \end{array}$ | Lesson 11.3: <br> Simplifying <br> Rational <br> Expressions | 11.1-11.3 <br> Quiz <br> DeltaMath | - Lesson 11.4- <br> 11.8: <br> Operations with Rational Expressions | Work Day: 11.4-11.8 IXL skills |
|  | $\begin{aligned} & \text { - } .687 \text { \#3-27 } \\ & \text { mult. of } 3,35 \text {, } \\ & 46 \end{aligned}$ | - p. 694 \#3-33 mult. of 3 | - Continue to work on DeltaMath | $\begin{aligned} & \text { IXL: LX9, } \\ & \text { ELX, NZY, } \\ & \text { VLW, LY7 } \end{aligned}$ | - Finish any incomplete work |

## Week of March 25 - March 29, 2024



# End of Quarter 3 

Honors Math 1
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## Week of March 18 - March 22, 2024

|  | Monday (03/18) | Tuesday (03/19) | Wednesday (03/20) | Thursday (03/21) | Friday (03/22) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| . | - $\begin{array}{r}\text { Chapter } 10 \\ \text { Assessment }\end{array}$ | - Catch-up <br> day: Quiz <br> retakes, finish <br> incomplete <br> work | - Corrections: Quad pt. 2 | $\begin{array}{ll}-\quad \text { Lesson 11.1: } \\ & \text { Inverse } \\ & \text { Functions }\end{array}$ | $\begin{array}{ll} \text { Bonus: Order } \\ \text { of Operations } \\ \text { Bowling } \end{array}$ |
|  | - No HW - | - No HW © | - No HW © | - p.679 \#1-12, 36-43 | - Enjoy your spring break! |
|  |  |  |  |  |  |

## Week of March 11 - March 15, 2024

|  | Monday (03/11) | Tuesday (03/12) | Wednesday (03/13) | Thursday (03/14) | Friday (03/15) |
| :---: | :---: | :---: | :---: | :--- | :--- |
|  | High School <br> Registration | OLesson 10.6 <br> Trig. Ratios | CHS field trip | $\circ$10.5-10.6 <br> Quiz | Onapter 10 <br> Practice Test |

## Week of March 4 - March 8, 2024

|  | Monday (03/04) | Tuesday (03/05) | Wednesday (03/06) | Thursday (03/07) | Friday (03/08) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \% | - Lesson 10.2- <br> 10.3: <br> Simplifying <br> Radical <br> Expressions | $\begin{array}{ll} \circ & \text { Finish IXL } \\ \text { Skills } \\ & \\ \hline & \text { DeltaMath } \end{array}$ | Lesson 10.5: Pythagorean Theorem | Lesson 10.4: <br> Solve Radical Equations | 10.1-10.4 <br> Quiz <br> - DeltaMath |
|  | - IXL Skills: <br> 82V, HMX, <br> DLV, 28V, <br> TYC | - Finish any incomplete work | - worksheet $10.5+\mathbf{I X L}$ <br> Skill: F55 | $\begin{aligned} & \text { - } \quad \begin{array}{l} \text { p. } 644 \# 2-8, ~ \\ 23-26,31 \end{array} \end{aligned}$ | - Finish any incomplete work |

## Week of February 26 - March 1, 2024

|  | Monday (02/26) | Tuesday (02/27) | Wednesday (02/28) | Thursday (02/29) | Friday (03/01) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | - Visual proof of Quadratic Formula <br> - Catch-up <br> day: Quiz retakes, finish incomplete work | - Lesson 9.6: <br> Comparing <br> Linear, <br> Quadratic, <br> Exponential <br> Functions | Quad. Part 2 <br> Vocab Quiz <br> - Quad. Part 2 <br> Practice Test <br> - DeltaMath | - Quad. Part 2 Assessment | $\begin{array}{ll} \hline \text { Lesson 10.1: } \\ & \text { Square Root } \\ \text { Function } \end{array}$ |
| $\begin{aligned} & \text { n} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | - Finish any incomplete work | $\begin{aligned} & \text { p. } 593 \text { \#1-13, } \\ & 30+\text { IXL } \\ & \text { Skill: AFA } \end{aligned}$ | - Upload image of completed practice test <br> - Finish DeltaMath by 8pm | - No HW - | - worksheet $10.1$ |

## Week of February 19 - February 23, 2024



## Week of February 12 - February 16, 2024

|  | Monday (02/12) | Tuesday (02/13) | Wednesday (02/14) | Thursday (02/15) | Friday (02/16) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{array}{ll} \circ & 8.7 \text { Quiz } \\ \circ & \text { DeltaMath } \end{array}$ | - Literacy <br> Activity: "Is math discovered or invented?" <br> - DeltaMath ***NAEP for some students | Lesson 9.1: <br> Graph <br> trinomials by $-\frac{b}{2 a}$ | - Lesson 9.3b: <br> Graph <br> Quadratics in Vertex Form and Compare Forms | Lesson 8.9: Solve Using Square Roots |
|  | - Finish any incomplete work | - Finish <br> literacy task and any incomplete work | - worksheet 9.1 | - worksheet 9.3b | - "Lesson 8.9 <br> Solve Using <br> Square <br> Roots" Form <br> (on Teams) |

## Week of February 5 - February 9, 2024

|  | Monday (02/05) | Tuesday (02/06) | Wednesday (02/07) | Thursday (02/08) | Friday (02/09) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | - Bonus: <br> DeltaMath <br> Review task <br> - Finish Mid <br> Year Review <br> Packet and notecard | Mid Year Assessment: Part A + B | - Mid Year <br> Assessment: <br> Part C <br> - Literacy <br> Activity: "Is <br> math <br> discovered or invented?" | Lesson 8.7: <br> Factoring, <br> Solving, and <br> Graphing <br> $y=a x 2+b x+c$ <br> when $\mathrm{a} \neq 1$ <br> (part A) | Lesson 8.7: <br> Factoring, <br> Solving, and Graphing $y=a x 2+b x+c$ when $\mathrm{a} \neq 1$ (part B) |
|  | - Finish any incomplete work | - No HW - | - Finish <br> literacy task | - $\begin{aligned} & \text { p.513 \#1-4, } \\ & \text { 12-21 mult. } \\ & \text { of } 3,32,33\end{aligned}$ | - worksheet 8.7b |

## Week of January 29 - February 2, 2024

|  | Monday (01/29) | Tuesday (01/30) | Wednesday (01/31) | Thursday (02/01) | Friday (02/02) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | - 8.6-9.3 Quiz <br> - Quad. Part 1 <br> Practice Test <br> (last page of review <br> packet) | - Quadratics <br> Part 1 Test | - Quad. Part 1 <br> Vocab Quiz <br> - Mid Year <br> Review Packet <br> - Create <br> notecard for <br> assessment <br>   | - Finish Mid Year Review Packet and notecard |
| $\begin{aligned} & \text { 들 } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | - Finish any incomplete work, including DeltaMath due @8pm | - Finish practice test | - No HW - | - Continue to work on review packet | - Finish any incomplete work |

## Week of January 22 - January 26, 2024



# End of Quarter 2 

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## Week of January 15 - January 19, 2024

|  | Monday (01/15) | Tuesday (01/16) | Wednesday (01/17) | Thursday (01/18) | Friday (01/19) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | 8.1-8.5 Quiz |  |  |  |

## Week of January 8 - January 12, 2024



## Week of January 1 - January 5, 2024



## Week of December 25 - December 29, 2023



## Week of December 18 - December 22, 2023

|  | Monday (12/18) | Tuesday (12/19) | Wednesday (12/20) | Thursday (12/21) | Friday (12/22) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | Catch-up day: Quiz retakes, finish incomplete work <br> - Lesson 7.7: <br> Geometric Sequences (bonus) | $\begin{array}{ll} \hline \text { - } & \text { Lesson 7.5: } \\ & \text { Exponential } \\ & \text { Functions } \end{array}$ | - Lesson 7.6: <br> Exponential Growth and Decay | - Holiday <br> Math packet | / |
|  | - Finish any incomplete work <br> - Bonus IXL Skills: X76, PMN, FEL | - w/s 7.5 | $\begin{array}{ll} \cdot & p .434 \# 1-4, \\ 13,14,18 \end{array}$ | - Enjoy your winter break © |  |

## Week of December 11 - December 15, 2023

|  | Monday (12/11) | Tuesday (12/12) | Wednesday (12/13) | Thursday (12/14) | Friday (12/15) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| en | Chapter 6 Vocab Quiz <br> - Calculator <br> Lab: Systems | Lesson 7.17.2: Exponent Properties | - Exponent <br> Practice w/s <br> - Chapter 6 <br> Test Wrap-up <br> (corrections <br> due 12/20) | $\begin{array}{\|ll} \circ & \text { 7.1-7.2 Quiz } \\ \circ & \text { Lesson 7.3: } \\ & \text { Rational } \\ & \text { Exponents } \end{array}$ | $\begin{array}{ll} \circ & \text { Lesson 7.4: } \\ & \text { Scientific } \\ & \text { Notation } \end{array}$ |
|  | - Finish any incomplete work | - IXL Skills: 48P, EUF, RKA | - Finish worksheet | - p. 410 \#18-84 mult. of 3, 92 | p. 417 \#3-42 mult. of 3,54 , 63-65, 71 |

## Week of December 4 - December 8, 2023

|  | Monday (12/04) | Tuesday (12/05) | Wednesday (12/06) | Thursday (12/07) | Friday (12/08) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| O | 6.1-6.4 Quiz <br> Lesson 6.6: <br> Graphing <br> Systems of <br> Linear <br> Inequalities | Lesson 6.5 <br> Applying <br> Systems of <br> Equations | $\begin{array}{\|ll} \hline- & \text { 6.5-6.6 Quiz } \\ & \\ & \text { Systems } \\ & \text { Practice (use } \\ & \text { PDF, answer } \\ \text { in notebook) } \end{array}$ | - Chapter 6 <br> Practice Test <br> - DeltaMath <br> - Quiz retake opportunity | - Chapter 6 <br> Assessment |
|  | - IXL Skills: <br> SGH, VFC | $\begin{aligned} & \text { p. } 367 \# 9-11, \\ & 14,15,27-30, \\ & 34 \end{aligned}$ | - IXL Skill: <br> GDQ (bonus) | - Finish any incomplete work | - No HW - |

## Week of November 27 - December 1, 2023

|  | Monday (11/27) | Tuesday (11/28) | Wednesday (11/29) | Thursday (11/30) | Friday (12/01) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| U | - Introduction to Systems: IXL skills | - Lesson 6.1: <br> Solving <br> Systems by Graphing | - Lesson 6.2: <br> Solving <br> Systems by Substitution | Lesson 6.36.4: Solving by Elimination | $\begin{array}{ll} \circ & \text { Lesson 6.3- } \\ & \text { 6.4 Work day } \\ \circ & \text { Chapter 5 } \\ & \text { Test Wrap-up } \\ \circ & \text { DeltaMath } \end{array}$ |
|  | - Finish any incomplete work | - IXL Skills: LTA, T2D, HJW, BVB | - $\quad$ p. 347 \#3-27 mult. of 3, $32-35$ | - p. 353 \#3-30 mult. of 3, 32, 34, 35 <br> - p. 359 \#3-30 mult. of 3 | - Finish any incomplete work |

## Week of November 20 - November 24, 2023



## Week of November 13 - November 17, 2023

|  | Monday (11/13) | Tuesday (11/14) | Wednesday (11/15) | Thursday (11/16) | Friday (11/17) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | - Chapter 3+4 Test Wrap-up (corrections due 11/17) <br> - DeltaMath | Lesson 5.6: <br> Graphing <br> Inequalities <br> in Two <br> Variables | 5.4-5.6 Quiz <br> Chapter 5 <br> Practice Test | i-Ready Data <br> Tracking <br> Activity <br> - Catch-up <br> day: Quiz <br> retakes, finish <br> incomplete <br> work | Chapter 5 <br> Assessment <br> Ch. 3+4 Test Corrections due by end of advisor |
| $\begin{aligned} & \text { 씀 } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | - Finish 5.5 <br> HW: p. 314 \#5-45 mult. of 3, $43+$ <br> IXL Skill: <br> NE9 | - w/s 5.6 <br> - IXL Skill: <br> HHP | - Correct and upload practice test | - Finish any incomplete work | - No HW - |

## Week of November 6 - November 10, 2023

|  | Monday (11/06) | Tuesday (11/07) | Wednesday (11/08) | Thursday (11/09) | Friday (11/10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| O | $\begin{array}{\|cl} \hline \circ & \text { Intro } \\ & \text { Inequalities } \\ \circ & \text { IXL Skills: } \\ & \text { E2Z, XVM } \\ \circ & \text { Begin } \\ & \text { DeltaMath } \\ & \text { Chapter 5 } \end{array}$ | Lesson 5.15.3: Solving Inequalities | - Finish work from 5.1-5.3 <br> - IXL Skill: 5GC | 5.1-5.3 Quiz <br> Lesson 5.4: <br> Compound <br> Inequalities | Lesson 5.5: <br> Inequalities with Absolute Value |
|  | - Finish assigned IXL skills | 5.1: p. 288 \#530 mult. of 5 , 34, 47-50 <br> 5.2: p. 295 \#330 mult. of 3 , 35-38, 43 <br> 5.3: p. 300 \#330 mult. of 3 , 31, 32, 39, 58 | - Complete all homework tasks | - w/s $5.4+$ <br> IXL Skill: <br> LHX | - p. 314 \#5-45 <br> mult. of 5,43 <br> - IXL Skill: <br> NE9 |

# End of Quarter 1 

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## Week of October 30 - November 3, 2023

|  | Monday (10/30) | Tuesday (10/31) | Wednesday (11/01) | Thursday (11/02) | Friday (11/03) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | Lesson 4.6: <br> Regressions and Median Fit | - Catch-up <br> day: Quiz <br> retakes, finish <br> incomplete <br> work | - Chapter 3+4 Practice Test <br> Final day to submit work for quarter 1 grade | Ch. 3+4 <br> Vocab Quiz <br> - Literacy <br> Activity: <br> "Mummy's <br> Curse" <br> - DeltaMath | - Chapter 3+4 <br> Assessment |
|  | - DeltaMath Regressions | - w/s 4.6 (PDF on Teams) | - Finish practice test | - Finish any incomplete work | - No HW! : |

## Week of October 23 - October 27, 2023

|  | Monday (10/23) | Tuesday (10/24) | Wednesday (10/25) | Thursday (10/26) | Friday (10/27) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | - Lesson 4.4: <br> Parallel and <br> Perpendicular Lines <br> MT Wild Field Trips | Lesson 4.4: <br> Parallel and Perpendicular Lines <br> MT Wild <br> Field Trips | - Lesson 4.3: <br> Writing <br> Equations in Point-Slope Form | 4.1-4.4 Quiz <br> Lesson 4.5: <br> Scatter Plots and Lines of Fit | - Lesson 4.7: <br> Inverse <br> Functions <br> - Bonus <br> Activity: <br> Zombie w/s |
| $\begin{aligned} & \text { 늘 } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | - IXL Skills: 5SH, ZQ7 | - IXL Skills: <br> 5SH, ZQ7 | - p. 235 \#3-36 mult . of 3, 40-42, 48 |  | - IXL Skill: <br> VME |

## Week of October 16 - October 20, 2023



## Week of October 9 - October 13, 2023

|  | Monday (10/09) | Tuesday (10/10) | Wednesday (10/11) | Thursday (10/12) | Friday (10/13) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { e } \\ & \underset{\theta}{0} \end{aligned}$ | - Lesson 3.3- <br> 3.4: Rate of <br> Change and <br> Direct <br> Variation | - Chapter 1+2 <br> Test Wrap-up (corrections due Wed 10/18) <br> - DeltaMath | - Video Lesson <br> 3.5-3.6: <br> Sequences, <br> Proportional <br> Relationships <br> MT Wild <br> Field Trips <br> (rescheduled) | - Work day: <br> HW tasks <br> - DeltaMath, <br> - Ch $1+2$ test corrections | - Lesson 4.1: <br> Graphing <br> Equations in Slope- <br> Intercept Form |
|  | - p. 177 \#3-45 mult. of 3, 52 <br> - p. 185 \#9, 28, 34-37, 45 | - Finish any incomplete work | - p. 193 \#7, 9- <br> 33 mult . of 3 <br> - p. 200 \#1-8, <br> 13 | - Finish any incomplete work | $\begin{array}{\|l} \hline \text { p. } 219 \# 11-14, \\ 15 \mathrm{ac}, 16 \mathrm{ac}, \\ 33-36,37 \mathrm{ac}, \\ 38-41,51,56, \\ 57 \\ \text { - } \quad \text { w/s } 4.1 \end{array}$ |

## Week of October 2 - October 6, 2023

|  | Monday (10/02) | Tuesday (10/03) | Wednesday (10/04) | Thursday (10/05) | Friday (10/06) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { en } \\ & \text { en } \end{aligned}$ | - Correct/ <br> submit <br> Practice Test <br> Finish <br> DeltaMath <br> tasks <br> - Quiz retake opportunity | Chapter 1+2 Assessment | Ch. $1+2$ <br> Vocab Quiz <br> - Literacy <br> Activity: <br> "Why sports are becoming all about numbers" <br> - $2^{\text {nd }}$ period: RBHI | - Lesson 3.1- <br> 3.2: Graphing <br> Lines and <br> Solving | $\circ$ Finish 3.1-3.2 <br>  task <br> $\circ$ IXL Skills: <br>  UWB, L8U, <br>  U6U <br> - DeltaMath |
| $\begin{aligned} & \text { 들 } \\ & \text { 苞 } \\ & 0 \\ & 0 \end{aligned}$ | - Complete any missing work from unit <br> - Correct and submit images of practice test | - No HW - | - Finish literacy activity | $\begin{aligned} & \text { - p. } 159 \# 3-21 \\ & \text { mult . of } 3, \\ & 49,58,69 \\ & \text { p.166 \#9, 23, } \\ & 36,37,46 \\ & 51-57 \end{aligned}$ | - Finish any incomplete work |

## Week of September 25 - September 29, 2023

|  | Monday (9/25) | Tuesday (9/26) | Wednesday (9/27) | Thursday (9/28) | Friday (9/29) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \stackrel{0}{0} \\ & 0 \end{aligned}$ | Correct 2.1- <br> 2.3 task <br> 0.1-1.8 Quiz <br> retake <br> - Finish 2.4-2.5 <br> task from Friday | $\circ \quad$ Lesson 2.6- 2.7: Ratios and Percent | Lesson 2.8- <br> 2.9: Literal <br> Equations, <br> Dimensional <br> Analysis, and <br> Weighted <br> Averages | 2.1-2.9 Quiz <br> Finish 2.8-2.9 <br> HW task <br> DeltaMath <br> (Chapter 2 <br> due by 8pm) | - Chapter $1+2$ <br> Practice Test |
|  | - 2.4-2.5 task: <br> p. 100 \#3-45 <br> mult. of 3 ; <br> p. 105 \#3-36 <br> mult. of 3,63 | - p. 115 \#10- <br> 24even, 37- <br> 40; p. 121 \#2- <br> 12even, 41 | - IXL Skills: <br> WSJ, EHV <br> (2TQbonus) | - Finish any incomplete work, including DeltaMath | - Finish any incomplete work |

## Week of September 18 - September 22, 2023

|  | Monday (9/18) | Tuesday (9/19) | Wednesday (9/20) | Thursday (9/21) | Friday (9/22) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| O | - Lesson 1.7: Functions | - Lesson 1.8: <br> Interpreting <br> Graphs of <br> Functions | - 0.1-1.8 Quiz <br> - DeltaMath <br> (Chapter 1 <br> due by 3pm <br> Fri 9/22) | $\begin{array}{ll}\circ \quad \text { Lesson 2.1- } \\ & \text { 2.3: Simple } \\ & \text { Equations }\end{array}$ | Lesson 2.42.5: Complex Equations |
| $\begin{aligned} & \text { 를 } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | p. 51 \#3-42 mult. of 3,54 , 58, 63 | - worksheet 1.8 (use PDF on Teams and record in notebook) | - Continue to work on DeltaMath tasks | - p. 93 \#3-39 mult. of 3, 40-45, 52, 54, 56 | - p. 100 \#3-45 mult. of 3 ; p. 105 \#3-36 mult. of 3, 63 |

## Week of September 11 - September 15, 2023

|  | Monday (9/11) | Tuesday (9/12) | Wednesday (9/13) | Thursday (9/14) | Friday (9/15) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{0}{0}$ | Lesson 1.4- <br> 1.5: <br> Distributive <br> Property | - i-Ready Fall benchmark | - Continue iReady Fall benchmark | - Finish i- <br> Ready Fall benchmark | - Lesson 1.6: <br> Relations <br> - DeltaMath <br> (Chapter 0 <br> due by $8 p m$ ) |
| 슬 0 3 B 0 | - $\quad 1.4 / 1.5$ <br> worksheet | - Continue work on DeltaMath tasks | - Continue work on DeltaMath tasks | - Continue work on DeltaMath tasks | - IXL Skills: <br> RBG, 2CG <br> - Finish <br> Chapter 0 <br> DeltaMath by 8pm |

## Week of September 4 - September 8, 2023



## Week of August 28 - September 1, 2023

|  | Monday (8/28) | Tuesday (8/29) | Wednesday (8/30) | Thursday (8/31) | Friday (9/1) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |

# Weekly Lesson Plans 

Honors Math 1
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