## 7th Grade Online Learning Math Pacing

If you don't have access to the Internet, lessons in the packet are described by Lesson/ Page numbers.

If access online is available:

- Tutorial videos will be posted on Google Classroom daily.
- I-Ready will have "Teacher Assigned Lesson" for that day- the goal should be to pass the quiz (at least 75\%) at the conclusion of the instructional videos.
- IXL standards that match the lesson will be listed below- the goal should be to reach a smart score of 85 or above.
- Enrichment / Bonus: Continue on "My Path" on I-Ready.

| Date: | Lessons: |
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| Monday, 3/23 | Lesson 14: Equivalent Linear Expressions pg 126-135 |
|  | Tutorial: https://www.youtube.com/watch?v=LPFyeOOKHmI <br> https:/www.youtube.com/watch?v=USPwKQ_3LY <br> Iready: <br>  <br>  <br>  <br>  <br>  <br>  <br> IXL: <br> R.7 Identify terms and coefficient <br> R.16 Identify equivalent linear expressions <br> Zoom: <br> Small group check-in with questions <br> Common error discussion <br> Q\&A |
| Tuesday, $\mathbf{3 / 2 4}$ | Lesson 15: Writing Linear Expressions pg 136-145 <br> Tutorial: <br> https:/www.youtube.com/watch?v=o_4MV5Tz7r4 |
|  | Iready: <br> IXL: <br> R.2 Write variable expressions: word problems <br> R.3Write variable expressions: word problems <br> Zoom: <br> Small group check-in with questions |


|  | Common error discussion Q\&A |
| :---: | :---: |
| Wednesday, 3/25 | Lesson 15. Part 2 Combining and factoring like terms <br> Tutorial:https://www.youtube.com/watch?v=OF2GtlinL_s Iready: <br> IXL: <br> R 14 Add and subtract linear expressions <br> R. 15 Factors of linear expressions <br> Zoom: <br> Small group check-in with questions <br> Common error discussion <br> Q\&A |
| Thursday, 3/26 | Lesson: Solve 2 step equations <br> Tutorial:https://www.youtube.com/watch?v=LDliYKYvvdA Iready: <br> IXL: <br> L. 7 Solve percent equations <br> S. 6 Solve two-step equations <br> Zoom: <br> Small group check-in with questions <br> Common error discussion <br> Q\&A |
| Friday, 3/27 | Lesson 16: Solve Problems with Equations pg 146-155 <br> Tutorial: <br> Iready: <br> IXL: <br> L. 8 Solve percent equations: word problems <br> S. 7 Solve equations: word problems <br> Zoom: <br> Small group check-in with questions <br> Common error discussion <br> Q\&A |
| Monday, 3/30 | Lesson: Solve 2 step inequalities |


|  | Tutorial: https://www.youtube.com/watch?v=elkZAKVz_f8 Iready: <br> IXL: <br> T4 Solve one-step inequalities <br> T5 Graph solutions to one-step inequalities <br> T6 Solve two-step inequalities <br> T7 Graph solutions to two-step inequalities <br> Zoom: <br> Small group check-in with questions <br> Common error discussion <br> Q\&A |
| :---: | :---: |
| Tuesday, 3/31 | Lesson 17: Solve Problems with inequalities pg 156-165 <br> Tutorial: <br> Iready: <br> IXL: <br> Zoom: <br> Small group check-in with questions <br> Common error discussion <br> Q\&A |
| Wednesday, 4/1 | Lesson: Quiz <br> Unit 3 Interim Assessment pg 166 <br> Tutorial: N/A <br> Iready:N/A <br> IXL: N/A <br> Quizizz: <br> Expressions: <br> https://quizizz.com/admin/quiz/58498f53011410e33888b7c0/expressi ons <br> Equations: <br> https://quizizz.com/admin/quiz/58b58815ea552fea27e99537/solvingequations |
| Thursday, 4/2 | Lesson 3: Add and subtract positive and negative integers pg 14-23 |


|  | Tutorial: <br> Iready: <br> IXL: |
| :--- | :--- |
|  | Zoom: <br> Small group check-in with questions <br> Common error discussion <br> Q\&A |
| Friday, 4/3 | Lesson 7: Add and subtract Rational numbers pg 54-63 <br> Tutorial: <br> Iready: <br> IXL: <br> H8 Add and subtract positive and negative decimals <br> H9Add and subtract positive and negative fractions <br> Zoom: <br> Small group check-in with questions <br> Common error discussion <br> Q\&A |
| Monday, $4 / 6$ |  |

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\begin{array}{|l|l|}\hline & \begin{array}{l}\text { H13Multiply and divide positive and negative decimals } \\
\text { H14Multiply and divide positive and negative fractions }\end{array}
$$ <br>
Zoom: <br>
Small group check-in with questions <br>
Common error discussion <br>

Q\&A\end{array}\right]\)| Wednesday, 4/8Lesson 8: Solve problems with rational numbers 64-73 Interim Assessment: pg 74 <br> Tutorial: <br> Iready: <br> IXL: <br> Quizizz: <br> https://quizizz.com/admin/quiz/5bc66695a1fc6a001af816cf/four-oper <br> ations-with-positive-and-negative-numbers <br> Zoom: <br> Small group check-in with questions <br> Common error discussion <br> Q\&A |
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Our office hours / online time will be every weekday from 11am-12pm. At this time Ms. Almonte and Ms. Wang will be available to work with students on Google Classroom or using Zoom. Any questions or concerns please email us any time.

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Ms.Wang: jwang@sgl378.org

