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:
Monday, 3/23	Lesson 14: Equivalent Linear Expressions pg 126- 135
	Tutorial: https://www.youtube.com/watch?v=LPFyeOOKHml https://www.youtube.com/watch?v=USPwKQI_3LY
	Iready:
	IXL: R.7 Identify terms and coefficient R.16 Identify equivalent linear expressions
	Zoom: Small group check-in with questions Common error discussion Q&A
Tuesday, 3/24	Lesson 15: Writing Linear Expressions pg 136-145
	Tutorial: https://www.youtube.com/watch?v=o_4MV5Tz7r4
	Iready:
	IXL: R.2 Write variable expressions: word problems R.3Write variable expressions: word problems
	Zoom: Small group check-in with questions

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

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

	Tutorial: Iready: IXL: Zoom: Small group check-in with questions Common error discussion Q&A
Friday, 4/3	Lesson 7: Add and subtract Rational numbers pg 54-63 Tutorial: Iready: IXL: H8 Add and subtract positive and negative decimals H9Add and subtract positive and negative fractions Zoom: Small group check-in with questions Common error discussion Q&A
Monday, 4/6	Lesson 4: Multiply and divide positive and negative integers pg 24-33 Tutorial: Iready: IXL: Zoom: Small group check-in with questions Common error discussion Q&A
Tuesday, 4/7	Lesson 6: Multiply and divide rational numbers pg 44-53 Tutorial: Iready: IXL:

	H13Multiply and divide positive and negative decimals H14Multiply and divide positive and negative fractions
	Zoom:
	Small group check-in with questions Common error discussion
	Q&A
Wednesday, 4/8	Lesson 8: Solve problems with rational numbers 64-73
	Unit 1 Interim Assessment: pg 74
	Tutorial:
	Iready: IXL:
	Quizizz:
	https://quizizz.com/admin/quiz/5bc66695a1fc6a001af816cf/four-operations-with-positive-and-negative-numbers
	Zoom:
	Small group check-in with questions
	Common error discussion Q&A

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.

Ms. Almonte: aalmonte@sgl378.org
Ms.Wang: jwang@sgl378.org