

Algebra 7 - Q3

2nd Period

DATE ★ NEWS	IN-CLASS AGENDA	LEARNING TARGETS	ASSIGNMENTS
Friday 1/24	MAP Testing - bring a book!		Work on Quiz Study Guide
Thursday 1/23	MAP Testing		Work on Quiz Study Guide
Wednesday 1/22	<ul style="list-style-type: none">• Inv. 2.2		
Tuesday 1/21	<ul style="list-style-type: none">• Finish Partner Quiz• Inv. 2.1		MathXL Comparing and Scaling Inv. 1 due Today @ 4:00 pm Link to MathXL
Friday 1/17	<ul style="list-style-type: none">• Partner Quiz - Private Reasoning Time		MathXL Comparing and Scaling Inv. 1 due Tuesday 1/21 @ 4:00 pm Link to MathXL

Thursday 1/16 Super short partner quiz tomorrow	Assembly Schedule <ul style="list-style-type: none">• Warm-up: student.desmos.com - Water Slide<ul style="list-style-type: none">○ Class code: D7RHDP• MathXL Work Time• ACE HW: ACE 1 #17-19, 26-31		ACE 1 # 17-19, 26-31 Due tomorrow MathXL Comparing and Scaling Inv. 1 due Tuesday 1/21 @ 4:00 pm Link to MathXL Complete to at least 50% to be on track!
Wednesday 1/15	Early Release Day <ul style="list-style-type: none">• Warm-up: student.desmos.com - Balloon Float<ul style="list-style-type: none">○ Class code: 48UKY2• MathXL Work Time		MathXL Comparing and Scaling Inv. 1 due Tuesday 1/21 @ 4:00 pm Link to MathXL Complete to at least 30% to be on track!
Tuesday 1/14	<ul style="list-style-type: none">• 10 minutes to finish up 1.3		MathXL Comparing

	<ul style="list-style-type: none"> ● Go over 1.3 ● ACE 1#25 ● If time, start MathXL 		<p>and Scaling Inv. 1 due Tuesday 1/21 @ 4:00 pm</p> <p>Link to MathXL</p> <p>Complete 2-3 problems correctly to be on track!</p>
Monday 1/13	<ul style="list-style-type: none"> ● Finalize Posters - Gallery Walk ● ACE 1 #11 ● Start Inv. 1.3 		Finish Inv. 1.3
Friday 1/10	<ul style="list-style-type: none"> ● Group Work - Apple Juice Posters ACE 1#10 		
Thursday 1/9	<ul style="list-style-type: none"> ● Finish Inv. 1.2 C-D <ul style="list-style-type: none"> ○ Juice Concentrate ● Start Group poster - ACE 1 #10 - Making Apple Juice <ul style="list-style-type: none"> ○ Assign Group Roles ○ Work on Rough Draft - decide as a group what to work on for 		Work on ACE 1 #10





	homework		
Wednesday 1/8	<ul style="list-style-type: none">• Inv. 1.2 A-C		
Tuesday 1/7	<ul style="list-style-type: none">• Desmos - DesFarm• Inv. 1.1		Finish Inv. 1.1
Friday 12/20	Stretching & Shrinking Unit Test		
Thursday 12/19	Revise and Review		
Wednesday 12/18	Revise and Review		
Tuesday 12/17			
Monday 12/16			
Friday 12/13 Inv. 4 Quiz on Monday 12/16	<ul style="list-style-type: none">• Work on New MathXL assignment - due Thursday @ 1:00 pm<ul style="list-style-type: none">○ Our goal was to get to 20% by the end of class.• Pass out Study Guide for Monday's		MathXL Stretching and Shrinking 1 - Unit Review Due Thursday 12/19 @ 1:00 pm



Stretching and Shrinking Unit Test on Thursday 12/19	Quiz		Link to MathXL
Thursday 12/12 Inv. 4 Quiz on Monday 12/16 Stretching and Shrinking Unit Test on Thursday 12/19	<ul style="list-style-type: none"> ● Inv. 4.4 ● Extra Credit - Create your own shadow measurement example <ul style="list-style-type: none"> ○ create your own shadow problem illustration, solve using similar triangles ● Continue ACE 1 #4-11, 19-24 		Shadow Measurement Art/Math Extra Credit due tomorrow ACE 1 #4-11, 19-24 due tomorrow
Wednesday 12/11	<ul style="list-style-type: none"> ● Inv. 4.3 ● ACE 1 #4-11, 19-24 due Friday 		ACE 1 #4-11, 19-24 due Friday
Tuesday 12/10	<ul style="list-style-type: none"> ● Corrections ● The last MathXL assignment was reopened and 30 minutes of work 		MathXL Stretching and Shrinking 1 (reopened for a 2nd chance) due




	time was given to collaborate with peers.		tomorrow Link to MathXL
Monday 12/9	<ul style="list-style-type: none"> • Inv. 4.1 & 4.2 - Side Length Ratios 		
Friday 12/6	<ul style="list-style-type: none"> • Partner Quiz - Finalize and turn in 		
Thursday 12/5	<ul style="list-style-type: none"> • Partner Quiz - Collaboration Day 		
Wednesday 12/4	<ul style="list-style-type: none"> • Early Release • Partner Quiz - Private Reasoning Day 		
Tuesday 12/3 Partner Quiz Tomorrow - Friday	<ul style="list-style-type: none"> • Warm-up: Desmos - Marcellus the Giant <ul style="list-style-type: none"> ○ Student.desmos.com ○ Class code: VAXHJF ○ Log on with google account. • Continue working on ACE problems (due tomorrow). <ul style="list-style-type: none"> ○ E-mail me (foxa@wlwv.k12.or.us) 2-3 problems that you find to be the most challenging. In your email, identify your stuck point. • Finished early? 		ACE 3 #5,7,9-21, 29-30, 32-33,36-42 Due Wednesday




	<ul style="list-style-type: none"> ○ Optional Challenge problems: ACE 3# 22-28, 31, 34, 35 ○ Work on Desmos ○ Play Coordinate Battleship 		
Monday 12/2 Partner Quiz this Wednesday-Friday.	<ul style="list-style-type: none"> ● Warm-up: Desmos - Lines, Transversals and Angles <ul style="list-style-type: none"> ○ student.desmos.com ○ Class code: 43ZGZE ○ Log on with google account. ● ACE problems (due Wednesday) <ul style="list-style-type: none"> ○ Page 61 ACE 3 #5, 7, 9-21, 29-30, 32-33, 36-42 		ACE 3 #5,7,9-21, 29-30, 32-33,36-42 Due Wednesday
Friday 11/22	Turkey Trot!		
Thursday 11/21	<ul style="list-style-type: none"> ● Finish and turn in packets 		Optional Turkey Graphing Extra Credit
Wednesday 11/20	<ul style="list-style-type: none"> ● Inv. 3.4 as a class ● Work on MathXL 		




Tuesday 11/19	<ul style="list-style-type: none"> • Scale Factor Review packets 		
Monday 11/18	Inv. 3.3 A-C		MathXL SS Inv Link to MathXL
Friday 11/15	<ul style="list-style-type: none"> • Go over study guide • Stretching & Shrinking Quiz 1 		
Thursday 11/14	<ul style="list-style-type: none"> • Notes • Review • Study Guide 		
Wednesday 11/13	<ul style="list-style-type: none"> • Inv. 2.3 	<i>I can identify the scale factor between similar figures.</i>	Finish Inv. 2.3 (all)
Tuesday 11/12	<ul style="list-style-type: none"> • Inv. 2.2 		Finish all Inv. 2.2
Friday 11/8	<ul style="list-style-type: none"> • Inv. 2.1 		Finish drawing all graphs on 2.1
Thursday 11/7	<ul style="list-style-type: none"> • New Books - Stretching & Shrinking 		Finish Inv. 1.2 A-B and C1




	<ul style="list-style-type: none">• Inv. 1.2		
Wednesday 11/6 	<ul style="list-style-type: none">• Integer Test		
Tuesday 11/5  Integer Test TOMORROW!	<ul style="list-style-type: none">• Revise & Review with Ms. Fox<ul style="list-style-type: none">○ MathXL○ Quiz Corrections○ Study Guide<ul style="list-style-type: none">■ Answer Key		
Monday 11/4  Integer Test	<p>Ms. Fox Absent</p> <ul style="list-style-type: none">• Self-Assessment• Work on:<ul style="list-style-type: none">○ Quiz Corrections○ Study Guide		<p>MathXL Inv. 3-4 due Tuesday 11/5 @ 2:00 pm</p> <p>Link to MathXL</p>



Moved to Wednesday	<ul style="list-style-type: none">○ MathXL		
Friday 11/1  Integer Test Tuesday 11/5	<ul style="list-style-type: none">● Pass Back Integer Quizzes● Revise & Review		
Thursday 10/31	<ul style="list-style-type: none">● Integer Quiz 2		
Wednesday 10/30  Quiz Tomorrow	<ul style="list-style-type: none">● Quiz Study Key		
Tuesday 10/29	<p>Start of Quarter 2!</p> <ul style="list-style-type: none">● Q1 Reflection & Q2 Goals● 		<p>MathXL Inv. 3-4 due Thursday 10/31 @ 9:15 am</p> <p>Link to MathXL</p>





<div></div> <div>Quiz Thurs. 10/31!</div>			
Monday 10/28	No School - Grading Day		
<div>Friday 10/25</div> <div></div> <div>Quiz Thurs. 10/31!</div>	<div>Last Day of Quarter 1!</div> <div><ul style="list-style-type: none">• Krypto• Inv. 4.2 A-C</div>		<div>Finish Inv. 4.2 A-C</div> <div>MathXL Inv. 3-4 due Thursday 10/31 @ 9:15 am</div> <div>Link to MathXL</div>
<div>Thursday 10/24</div> <div></div>	<div><ul style="list-style-type: none">• Krypto• Inv. 4.1 A, C, E, G• ACE 4 #2-3</div>		

Wednesday 10/23 	Early Release <ul style="list-style-type: none">• Multiplying & Dividing puzzles		
Tuesday 10/22 	<ul style="list-style-type: none">• Inv. 3.3 A, C, D, G• Notes on dividing with fractions and mixed numbers	<i>I can divide integers</i>	
Monday 10/21 	<ul style="list-style-type: none">• Inv. 3.1 & 3.2	<i>I can multiply integers</i>	
Friday 10/18	<ul style="list-style-type: none">• Time for questions on study guide• Quiz!		

			
<p>Thursday 10/17</p>  <p>Quiz Tomorrow!</p>	<ul style="list-style-type: none">• Work time on MathXL• Go over puzzles• Pass out study guide - work time		<p>Study Guide</p> <p>Study Guide KEY</p> <p>MathXL ATN Inv. 2 due Tomorrow</p> <p>Link to MathXL</p>
<p>Wednesday 10/16</p>  <p>ATN Inv. 1-2 Quiz Friday 10/18</p>	<p>Warm-up: Review Yellow Worksheet</p> <p>Practice Puzzles</p>		<p>MathXL ATN Inv. 2 due Friday 10/18</p> <p>Link to MathXL</p>
<p>Tuesday 10/15</p>	<ul style="list-style-type: none">• Inv. 2.3• Adding the Opposite Notes		<p>MathXL ATN Inv. 2 due Friday 10/18</p> <p>Link to MathXL</p>

 ATN Inv. 1-2 Quiz Friday 10/18			
 Monday 10/14 ATN Inv. 1-2 Quiz Friday 10/18	Assembly Schedule <ul style="list-style-type: none">• Inv. 2.1 A-D• ACE 1 #1-6	<i>I can add integers with or without chip models.</i>	ACE 1#1-6 MathXL ATN Inv. 2 due Friday 10/18 Link to MathXL
Friday 10/11 	No School - Statewide Inservice Day		
Thursday 10/10	No School - Parent Conferences		

			
Wednesday 10/9  Parent Conferences Start Tonight			Yellow 6.1 Handout - Teach a parent/adult family member how to model subtracting integers
Tuesday 10/8			
Monday 10/7			
Friday 10/4			MathXL ATN Inv. 1 due today Link to MathXL
Thursday 10/3			MathXL ATN Inv. 1

			due Tomorrow Link to MathXL
Wednesday 10/2 	Inv. 1.3		MathXL ATN Inv. 1 due Friday 10/4 Link to MathXL
Tuesday 10/1 	Inv. 1.2		
Monday 9/30 	Inv. 1.1		
Friday 9/27 			

Thursday 9/26



Test Tomorrow!

- Quiz Corrections
- Work on Study Guide
- MathXL opened for practice

[Link to Study Guide](#)
[Link to Study Guide KEY](#)

MathXL is open for extra practice (grade will not change)

[Link to MathXL](#)




Wednesday 9/25






Test Friday 9/27





- Pass back quizzes and work on corrections if needed.





Early Release - 36 minute classes

Tuesday 9/24 	<ul style="list-style-type: none">• Questions from study guide?• Take quiz		
Monday 9/23  Quiz Tomorrow! Test Friday 9/27	<ul style="list-style-type: none">• Go over and turn in ACE problems• Review day - work on study guide		
Friday 9/20  Quiz Tuesday 9/24	<ul style="list-style-type: none">• Go over ACE problems<ul style="list-style-type: none">○ (p. 33) # 49-52, 58 (p.52) #1, 3-12, 18 (skip 12c)• Work Time<ul style="list-style-type: none">○ Finish MAP test○ MathXL due Today○ Weekly Review due Today○ ACE problems due Monday		ACE due Monday p. 76 #1-9, 17, 30, 39

	■ P. 76 #1-9, 17, 30, 39		
Thursday 9/19 	<ul style="list-style-type: none">● Reveal pattern between 3 side lengths and whether or not they make a triangle (Inv. 3.1)● Inv. 3.4 A-D (finish for homework if necessary)		Weekly Review #2 due Tomorrow ACE Problems (p. 33) # 49-52, 58 (p.52) #1, 3-12, 18 (skip 12c) due Friday
Wednesday 9/18 	<ul style="list-style-type: none">● Inv. 3.1		Weekly Review #2 due Friday 9/20 ACE Problems (p. 33) # 49-52, 58 (p.52) #1, 3-12, 18 (skip 12c) due

			Friday
Tuesday 9/17 	<ul style="list-style-type: none">• Warm-up: MathXL• Go over Inv. 2.1 A&D• ACE Problems (p. 33) # 49-52, 58 (p.52) #1, 3-12, 18 (skip 12c)		<p>ACE Problems (p. 33) # 49-52, 58 (p.52) #1, 3-12, 18 (skip 12c) due Friday</p> <p>MathXL due Friday</p> <p>Link to MathXL</p> <p>Weekly Review #2 due Friday 9/20</p>
Monday 9/16	<ul style="list-style-type: none">• Inv. 2.2 A & D<ul style="list-style-type: none">○ All cutting and taping for A2 and A3 should be completed in class.	<i>I can find the angle sum of irregular polygons.</i>	<p>Finish Inv. 2.2 A & D if necessary</p> <p>Weekly Review #2</p>

			due Friday 9/20
Friday 9/13 	<ul style="list-style-type: none">• MAP Testing		Weekly Review due Next Friday 9/20
Thursday 9/12 ★ CURRICULUM NIGHT 	<ul style="list-style-type: none">• MAP Testing		None
Wednesday 9/11 	<ul style="list-style-type: none">• Go over ACE 1 #8-10• Inv. 2.1		Finish Inv. 2.1
Tuesday 9/10	<ul style="list-style-type: none">• Warm-up: Work time on MathXL• Finish Inv. 1.5		ACE 1 # 8, 9, 10 due tomorrow

	<ul style="list-style-type: none">• Go over ACE 1 #3-5• Work on ACE 1 #8-10		MathXL due 9/20 Link to MathXL
Monday 9/9 	<ul style="list-style-type: none">• Warm-up: Start MathXL• Go over Inv. 1.4• Inv. 1.5• ACE 1 # 1, 3, 5, 8, 9, 10 due tomorrow		ACE 1 #1, 3, 5 due tomorrow MathXL due 9/20 Link to MathXL
Friday 9/6 	<ul style="list-style-type: none">• Using a Protractor Purple Packet• Inv. 1.4	<i>I can use benchmark angles to estimate and draw angles.</i>	
Thursday 9/5 	<ul style="list-style-type: none">• Inv. 1.3		Weekly Review due TOMORROW

<div>Wednesday 9/4</div> <div>☑</div>	<div>Inv. 1.2</div> <div><ul style="list-style-type: none"></div>	<div><i>I can identify benchmark angles in multiples of 30 & 45</i></div>	<div>Weekly Review due Friday</div>
<div>Tuesday 9/3</div> <div>☑</div>	<div><ul style="list-style-type: none">• Work on Weekly Review• Check out Textbooks• Wrap up Snap Hotel<ul style="list-style-type: none">○ Turn in assignment○ Complete Reflection on google classroom<ul style="list-style-type: none">■ Class code: a85j98• Inv. 1.1</div>	<div><i>I can classify polygons by their properties</i></div>	<div>Signed Syllabus due this week.</div> <div>If needed, finish snap hotel reflection on google classroom</div>
<div>Friday 8/30</div> <div>☑</div> <div>★ 3-day weekend</div>	<div><ul style="list-style-type: none">• Share Hexagons in groups (turn in)• Pass out Syllabus (due signed next week)• Pass Out Weekly Review (due next Friday)• Work Time on Snap Hotel<ul style="list-style-type: none">○</div>	<div><i>I can work collaboratively with a group to solve a challenging problem.</i></div>	<div>Weekly Review due next Friday 9/6</div>

<div>Thursday 8/29</div> <div>☑</div>	<ul style="list-style-type: none">● Seating Chart● Group Roles● Snap Hotel	<i>I can work collaboratively with a group to solve a challenging problem.</i>	<div>6 Sides of you Hexagon due TOMORROW</div>
<div>Wednesday 8/28</div> <div>☑</div>	<ul style="list-style-type: none">● Work time on 6 Sides of You Hexagons● Learn and Play Ultimate Tic-Tac-Toe	.	<div>Complete GoFormative Mathography by TOMORROW</div> <div>6 Sides of you Hexagon due Friday 8/31</div>

Tuesday 8/27



- **Warm-up: 3 Words (about summer)**
- **Start 6 Sides of You**
- **Post-its: Respect for Others, Learning, Environment**
- **Seating preferences index card**

**6 Sides of you
Hexagon due
Friday 8/30**