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	• Inv. 2.2		
Tuesday 1/21	Finish Partner QuizInv. 2.1		MathXL Comparing and Scaling Inv. 1 due Today @ 4:00 pm Link to MathXL
Friday 1/17	Partner Quiz - Private Reasoning Time		MathXL Comparing and Scaling Inv. 1 due Tuesday 1/21 @ 4:00 pm Link to MathXL

Super short partner quiz tomorrow	Assembly Schedule • Warm-up: student.desmos.com - Water Slide ○ 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	 Warm-up: student.desmos.com - Balloon Float 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	• 10 minutes to finish up 1.3	MathXL Comparing

	 Go over 1.3 ACE 1#25 If time, start MathXL 	and Scaling Inv. 1 due Tuesday 1/21 @ 4:00 pm Link to MathXL Complete 2-3 problems correctly to be on track!
Monday 1/13	 Finalize Posters - Gallery Walk ACE 1 #11 Start Inv. 1.3 	Finish Inv. 1.3
Friday 1/10	 Group Work - Apple Juice Posters ACE 1#10 	
Thursday 1/9	 Finish Inv. 1.2 C-D Juice Concentrate Start Group poster - ACE 1 #10 -	Work on ACE 1 #10

	homework	
Wednesday 1/8	• Inv. 1.2 A-C	
Tuesday 1/7	Desmos - DesFarmInv. 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	 Work on New MathXL assignment - due Thursday @ 1:00 pm 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	<u>Link to MathXL</u>
Inv. 4 Quiz on Monday 12/16 Stretching and Shrinking Unit Test on Thursday 12/19	 Inv. 4.4 Extra Credit - Create your own shadow measurement example 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	Inv. 4.3ACE 1 #4-11, 19-24 due Friday	ACE 1 #4-11, 19-24 due Friday
Tuesday 12/10	 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 <u>Link to MathXL</u>
Monday 12/9	• Inv. 4.1 & 4.2 - Side Length Ratios	
Friday 12/6	Partner Quiz - Finalize and turn in	
Thursday 12/5	Partner Quiz - Collaboration Day	
Wednesday 12/4	Early ReleasePartner Quiz - Private Reasoning Day	
Tuesday 12/3 Partner Quiz Tomorrow - Friday	 Warm-up: Desmos - Marcellus the Giant Student.desmos.com Class code: VAXHJF Log on with google account. Continue working on ACE problems (due tomorrow). 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

	 Optional Challenge problems: ACE 3# 22-28, 31, 34, 35 Work on Desmos Play Coordinate Battleship 	
Monday 12/2 Partner Quiz this Wednesday-Frid ay.	 Warm-up: Desmos - Lines, Transversals and Angles student.desmos.com Class code: 43ZGZE Log on with google account. ACE problems (due Wednesday) 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	Finish and turn in packets	Optional Turkey Graphing Extra Credit
Wednesday 11/20	Inv. 3.4 as a classWork on MathXL	

Tuesday 11/19	Scale Factor Review packets		
Monday 11/18	Inv. 3.3 A-C		MathXL SS Inv
Friday 11/15	Go over study guideStretching & Shrinking Quiz 1		<u>LITIK TO WIGHTIAL</u>
Thursday 11/14	NotesReviewStudy Guide		
Wednesday 11/13	• Inv. 2.3	I can identify the scale factor between similar figures.	Finish Inv. 2.3 (all)
Tuesday 11/12	• Inv. 2.2		Finish all Inv. 2.2
Friday 11/8	• Inv. 2.1		Finish drawing all graphs on 2.1
Thursday 11/7	New Books - Stretching & Shrinking		Finish Inv. 1.2 A-B and C1

Ø	• Inv. 1.2	
Wednesday 11/6	• Integer Test	
Tuesday 11/5 Integer Test	 Revise & Review with Ms. Fox MathXL Quiz Corrections Study Guide Answer Key 	
Monday 11/4 Monday 11/4 Integer Test	Ms. Fox Absent • Self-Assessment • Work on: • Quiz Corrections • Study Guide	MathXL Inv. 3-4 due Tuesday 11/5 @ 2:00 pm Link to MathXL

Moved to Wednesday	○ MathXL	
Friday 11/1 Integer Test Tuesday 11/5	 Pass Back Integer Quizzes Revise & Review 	
Thursday 10/31	Integer Quiz 2	
Wednesday 10/30	Quiz Study Key	
Quiz Tomorrow		
Tuesday 10/29	Start of Quarter 2! Output O	MathXL Inv. 3-4 due Thursday 10/31 @ 9:15 am Link to MathXL

₫		
Quiz Thurs. 10/31!		
Monday 10/28	No School - Grading Day	
Friday 10/25	Last Day of Quarter 1!	Finish Inv. 4.2 A-C
☑	 Krypto Inv. 4.2 A-C	MathXL Inv. 3-4 due Thursday 10/31 @ 9:15 am
Quiz Thurs. 10/31!		<u>Link to MathXL</u>
Thursday 10/24	 Krypto Inv. 4.1 A, C, E, G ACE 4 #2-3 	

Wednesday 10/23	Early Release ■ Multiplying & Dividing puzzles		
Tuesday 10/22	 Inv. 3.3 A, C, D, G Notes on dividing with fractions and mixed numbers 	I can divide integers	
Monday 10/21	• Inv. 3.1 & 3.2	I can multiply integers	
Friday 10/18	Time for questions on study guideQuiz!		

Ø		
Thursday 10/17	 Work time on MathXL Go over puzzles Pass out study guide - work time 	Study Guide Study Guide KEY
Quiz Tomorrow!		MathXL ATN Inv. 2 due Tomorrow Link to MathXL
Wednesday 10/16 ATN Inv. 1-2	Warm-up: Review Yellow Worksheet Practice Puzzles	MathXL ATN Inv. 2 due Friday 10/18 Link to MathXL
Quiz Friday 10/18		
Tuesday 10/15	Inv. 2.3Adding the Opposite Notes	MathXL ATN Inv. 2 due Friday 10/18 Link to MathXL

ATN Inv. 1-2 Quiz Friday 10/18			
Monday 10/14 ATN Inv. 1-2 Quiz Friday 10/18	Assembly Schedule Inv. 2.1 A-D ACE 1 #1-6	I can add integers with or without chip models.	ACE 1#1-6 MathXL ATN Inv. 2 due Friday 10/18 Link to MathXL
Friday 10/11 Thursday 10/10	No School - Statewide Inservice Day No School - Parent Conferences		

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

		due Tomorrow
		<u>Link to MathXL</u>
Wednesday 10/2	Inv. 1.3	MathXL ATN Inv. 1 due Friday 10/4
☑		
_		<u>Link to MathXL</u>
Tuesday 10/1	Inv. 1.2	
₫		
Monday 9/30	Inv. 1.1	
☑		
Friday 9/27		
Ø		

Thursday 9/26	 Quiz Corrections Work on Study Guide MathXL opened for practice 	Link to Study Guide Link to Study Guide KEY
Test Tomorrow!		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	Questions from study guide?Take quiz	
Monday 9/23 Quiz Tomorrow! Test Friday 9/27	 Go over and turn in ACE problems Review day - work on study guide 	
Friday 9/20 Quiz Tuesday 9/24	 Go over ACE problems (p. 33) # 49-52, 58 (p.52) #1, 3-12, 18 (skip 12c) Work Time 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	 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	• 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	 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) 		ACE Problems (p. 33) # 49-52, 58 (p.52) #1, 3-12, 18 (skip 12c) due Friday MathXL due Friday Link to MathXL Weekly Review #2 due Friday 9/20
Monday 9/16	 Inv. 2.2 A & D All cutting and taping for A2 and A3 should be completed in class. 	I can find the angle sum of irregular polygons.	Finish Inv. 2.2 A & D if necessary Weekly Review #2

☑		due Friday 9/20
Friday 9/13	MAP Testing	Weekly Review due Next Friday 9/20
Thursday 9/12 CURRICULUM NIGHT	MAP Testing	None
Wednesday 9/11	 Go over ACE 1 #8-10 Inv. 2.1 	Finish Inv. 2.1
Tuesday 9/10	Warm-up: Work time on MathXLFinish Inv. 1.5	ACE 1 # 8, 9, 10 due tomorrow

Ø	 Go over ACE 1 #3-5 Work on ACE 1 #8-10 		MathXL due 9/20 Link to MathXL
Monday 9/9	 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 <u>Link to MathXL</u>
Friday 9/6	 Using a Protractor Purple Packet Inv. 1.4 	I can use benchmark angles to estimate and draw angles.	
Thursday 9/5	• Inv. 1.3		Weekly Review due TOMORROW

Wednesday 9/4	Inv. 1.2 •	I can identify benchmark angles in multiples of 30 & 45	Weekly Review due Friday
Tuesday 9/3	 Work on Weekly Review Check out Textbooks Wrap up Snap Hotel Turn in assignment Complete Reflection on google classroom Class code: a85j98 Inv. 1.1 	I can classify polygons by their properties	Signed Syllabus due this week. If needed, finish snap hotel reflection on google classroom
Friday 8/30 ★ 3-day weekend	 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 	I can work collaboratively with a group to solve a challenging problem.	Weekly Review due next Friday 9/6

Thursday 8/29	 Seating Chart Group Roles Snap Hotel 	I can work collaboratively with a group to solve a challenging problem.	6 Sides of you Hexagon due TOMORROW
Wednesday 8/28	 Work time on 6 Sides of You Hexagons Learn and Play Ultimate Tic-Tac-Toe 		Complete GoFormative Mathography by TOMORROW 6 Sides of you Hexagon due Friday 8/31

Tuesday 8/27	Warm-up: 3 Words (about summer)	6 Sides of you
☑	Start 6 Sides of You	Hexagon due Friday 8/30
	Post-its: Respect for Others, Learning,	
	Environment	
	Seating preferences index card	