Don't forget to use symimac.org (MARS tasks). The password to get into the MARS tasks is currently **doubles22**. The password to get into the tasks is **sweet16**.

Resources: <a href="https://ccssmathactivities.com/performance-tasks-grade-7/">https://ccssmathactivities.com/performance-tasks-grade-7/</a>
<a href="https://ccssmathactivities.com/performance-tasks-grade-7/">https://ccssmathactivities.com/performance-tasks-grade-7/</a>
<a href="https://ccssmathactivities.com/performance-tasks-grade-7/">https://ccssmathactivities.com/performance-tasks-grade-7/</a>
<a href="https://ccssmathactivities.com/performance-tasks-grade-7/">https://ccssmathactivities.com/performance-tasks-grade-7/</a>
<a href="https://ccssmathactivities.com/performance-tasks-grade-7/">https://ccssmathactivities.com/performance-tasks-grade-7/</a>
<a href="https://ccssmathactivities.com/">https://ccssmathactivities.com/</a>
<a href="https://ccssmathactivities.com/">https://ccssmatha

## Pacing Guide Quarter

Content Area: Math Grade: 7th

Quarter	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9		
	Add, Subtract, Multiply, & Divide Rational Numbers							Ratios and Pr	Ratios and Proportionality		
1	7.NS.1								7.RP.1		
1	7.NS.2								7.RP.2		
Supporting	7.NS.3										
Standards	andards Rewriting Expressions and Applying Properties 7.EE.1, 7.EE.2  Solving Multi-step Real Life and Mathematical Problems 7.EE.3										
Λ I: +		SOIV	ing wuiti-step Re	ai Life and Mather	natical Problems 7.6	EE.3		CO M	A T. I		
Alignment			GO MATH								
to Text & Materials	GO MATH								Module 4		
Materials	Modules 1 2, and 3								Short Tasks: Ratios and		
	Multiplication of Rational Numbers Task (Cat Food)								<u>Proportions</u>		
									<u>Use Ratios in Context</u>		
2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9		
	Ratios and	Prop	ortions and Perce	ent	Equations and Inequalities 7.EE.4						
	Proportionality		7.RP.3								
	7.RP.1										
	7.RP.2				(Week 9 can be used for review and testing)						
Supporting		Diti		7.55.2							
Standards			ng Expressions		Properties and Linear Equations 7.EE.1						
		Solving ivit	ılti-step Equatio	DIIS 7.EE.3	Rewrite Expressions 7.EE.2						
Alignment			GO MATH		GO MATH						
to Text &		Module 5			Modules 6 and 7						
Materials		Solve percentage problems (Sneakers)			Building linear expressions						
3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9		
	Random Sampling & Comparative Inferences				Probability			Scale Drawings, Geometric			
		7.SP	<del>-</del>		7. <b>SP.6</b>			Shapes, and Angles			
		7.SP				7.G.1					
		7.SP	.3		7.SP.7 7.SP.8			7.G.2			
	7.SF.0							7.G.5			

Supporting Standards	7.SP.4					7.	7.G.3		
Alignment to Text & Materials	GO MATH  Modules 10 and 11 <u>Election Poll</u>				М	Mod	GO MATH Module 8 Scale drawings (photos)		
4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
	Scale Drawings, Geometric Shapes, and Angles 7.G.1 7.G.2 7.G.5	Circl	es & Area & Volu 7.G.4 7.G.6	me	Review for 1 Administer cumula assessmen	tive common	Testing Window	Testing Window	Testing Window
Supporting Standards	7.G.3								
Alignment to Text & Materials	GO MATH Module 8	<u>(</u>	GO MATH Module 9 Circles (Pizzas)						