

## WPS 8<sup>th</sup> Grade Scope and Sequence

Date	Lessons	Standards	Topic	Assessments	Notes
Week 1	N/A	Review	Review	SMI	Start Number Sense in this week
Week 2	1.1 1.2 1.3	8.NS.1 8.NS.2	Number Sense Unit Assessment		
Week 3					This week is split between NS and Exp/Sci. Not.
Week 4	2.1	8. EE.1 8.EE.2	Exponent Rules		Exponent rules to intro Sci. Not, MUST BRING IN ADDITIONAL RESOURCES FOR EXPONENT RULES GoMath does not meet the MA standards for this topic
Week 5	2.2 2.3 2.4	8.EE.3 8.EE.4	Scientific notation	Unit Assessment	This week is a flex for extra time on either exponents or Sci. not. Depending on needs of students
Week 6	7.1 7.2	8.EE.7 8.EE.7b			NOTE: this unit has been moved up so that students will have prior knowledge of solving equations before writing linear equations
Week 7	7.3 7.4	8.EE.7a	Solving equations		Please double check that this does not create conflicts within GoMath book. Plan accordingly.
Week 8	N/A	8.EE.7/a/b		Unit Assessment	Flex week: potential time to focus on rearranging formulas? Offer prior knowledge for volume unit in future

Week 9	3.1 3.2 3.3	8.EE.5 8.EE.6 8.F.4	Proportional Linear Equations				
Week 10	4.1 4.2	8.EE.6 8.F.2	Graphing				
Week 11	4.3 4.4	8.F.3 8.F.4	Non-Proportional Linear Equations				
Week 12	5.1 5.2 5.3	8.F.4 8.SP.1	Writing Linear Equations	Unit Assessment			
Week 13	6.1 6.2	8.F.1 8.F.3	Identify functions and their				
Week 14	6.3	8.F.2	properties  Describe and		Again, bring in outside resources, GoMath has bare bones, needs supplementation		
Week 15	6.4	8.F.5	compare functions Unit Assessment				
Week 16	8.1	8.EE.8a	Solving Systems by Graphing	Quiz	Again, bring in outside resources, GoMath has bare		
Week 17	8.2	8.EE.8b	By Substitution	Quiz	bones, needs supplementation  Try to finish graphing early to maximize time on other		
Week 18	8.3	8.EE.8b	By Elimination	Unit Assessment	strategies		
Week 19	9.1 9.2 9.3	8.G.1 8.G.2	Transformations Congruence		Translation Reflection		

Week 20	9.4 9.5	8.G.1 8.G.3		Quiz	Rotation
Week 21	10.1 10.2 10.3	8.G.3 8.G.4	Transformations Similarity	Unit Assessment	Dilation
Week 22	11.1 11.2	8.G.5	Angle Relationships in		
Week 23	11.2 11.3	8.G.5	Parallel Lines and Triangles	Unit Assessment	
Week 24	12.1	8.G.7	Dithorous		
Week 25	12.2 12.3	8.G.6 8.G.8	Pythagorean Theorem	Unit Assessment	
Week 26		Review Surface Area, etc	Volume of Cylinders,		Review surface area to clarify concept of volume
Week 27	13.1 13.2 13.3	8.G.9	Spheres, and Cones	Unit Assessment	
Week 28	14.1	8.SP.1	Scatter Plots		Focus on describing a graph, and association, using graph to find data
Week 29	14.2	8.SP.3	Scatter Flots	Unit Assessment	Focus on creating and using best fit lines to review linear equations
Week 30	15.1 15.2	8.SP.4	Two-Way Tables	Unit Assessment	

Week 31	MCAS REVIEW	
Week 32	MCAS REVIEW	
Week 33	MCAS REVIEW	
Week 34	DC?	
Week 35	Project	
Week 36	8th Grade Activities	