

	TEKS	WEEK	UNIT	STUDENT OUTCOMES
Quarter 1	3.1A,B,C,D, 3.2A(R), B, C, D(R),3.4C,3.8A(R),B	1	Place Value and Problem Solving, UPSV, Collections of coins, Graphs	Compose, decompose, compare, order and round whole #s using objects, pictorial models, numbers and number lines; Problem solving using UPSV format; collections of coins, frequency tables, dot plots, picture and bar graphs.
		2		
		3		
	3.1A,B,C,D,G,3.2A, B, C, 3.4A(R),B,3.5A(R), 3.7B(R),C	4	Problem solving with Addition and Subtraction including Estimation	Problem solving using UPSV format Solve with fluency 1 and 2 step problems within 1,000; round to nearest 10 or 100 or use compatible numbers; basic perimeter, +, - time intervals in min. using pictorial models & tools.
		5		
		6		
3.1E, F, G, 3.3A,B, F (R),H(R),3.7A	7	Represent and compare fractions	Represent, compare fractions and justify solutions using objects and # lines, fractions <, >, = to zero	
	8			
Quarter 2	3.1A, B ,C,D,F, 3.4D, E, F, G,H,I,J,K(R),3.5B(R),C,D,E(R)	9	Understanding Multiplication and Division Operations: Focus on Multiplication	Learn and apply multiplication facts; make connections to division facts; solve and record multiplication and division problems using arrays, area models, equal groups, strip diagrams, and equations, even/odd using divisibility rules
		10		
		11		
	3.1A,B,C,D, 3.4D,F, G,H,I,J,K(R),3.5A(R),B(R),E(R),3.6C (R),	12	Multiplication and Division: Focus on Division	solve and record multiplication and division problems using arrays, area models, equal groups, strip diagrams, and equations
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		14		
3.1 A, B, C, D, E, F, G, 3.5A	15	Problem solving: all operations	Multi-step problem solving with all operations; diagrams such as place value, relationships between operations, strip diagrams, models, number lines, etc.	
	16			
QUATER 3	3.1 A, B, C, D, E, F, G, 3.5A	17	Problem solving, contd.	See weeks 15 & 16
	3.1D, E,F,G,3.3A,B,C,D,E, F(R),G,H(R),3.7A	18	Advanced Fractions	Compare factions using strip diagrams & # lines, explain unit fractions, partition objects using pictorial representations of fractions, equivalent fractions representations
		19		
		20		
	3.1A, B, C, E, F, G, 3.6A (R),B	21	Geometry	Classify, sort 2 and 3-dimensional figures using formal geometric vocabulary; use attributes to recognize figures
		22		
	3.1C, D,E, F, G, 3.6C(R),D,E,3.7B(R),C,D,E	23	Measurement/Revisit Graphing	Decompose figures to determine area, find unit fraction to express part of whole area; find perimeter in variety of ways; determine appropriate units for weight, capacity and volume; +, - time intervals
24				
25				
QUATER 4		26	Revisit Graphing	
	3.9A, B, D,E,F	27	Personal Financial Literacy	Explain connection between human capital/labor & income; scarcity/availability of resources; credit and savings
	All SEs with emphasis on Readiness SEs	28	Revisit, Review and Refresh-Solidify a Deep Understanding of Readiness TEKS	Apply problem solving strategies across all domains.
		29		
		30		
	3.2AA, 3.2D, 3.3F, 3.3H, 3.4A, 3.4K, 3.5A, 3.5B, 3.5E, 3.6A, 3.6C, 3.7B, 3.8A	31	Revisit, Review and Refresh-Solidify a Deep Understanding of Readiness TEKS	Solidify Multiplication Facts Review Readiness TEKS
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