



1 st Quarter (43 Days)			
Resources: Envision Math Texas Version (Scott Foresman Pearson, 2014)			
Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)
1st: Aug 14-18 (5 days)	INTRODUCTION Topic 1 – Place Value (1-1 to 1-4)	INTRODUCTIONS TLW understand each digit’s place value. TLW understand a digit’s decimal place value. TLW compare and order whole numbers and decimals. TLW round decimals to tenths or hundredths	5.1 (G) 5.2 (A) (B) (C)
2nd: Aug 21-25 (5 days)	Topic 1 – Place Value (1-5) Topic 1 Assessment Topic 2 – Adding and Subtracting Whole Numbers and Decimals (2-1 to 2-7)	TLW write simple, clear, and precise explanations for math problems. TLW add and subtract positive rational numbers fluently. TLW estimate to determine solutions to mathematical and real-world problems. TLW add and subtract whole numbers. TLW add and subtract decimals.	5.1 (A) 5.3 (A) (K)
3rd: Aug 28-31 (4 days)	Topic 2 Assessment Topic 3 – Multiplying Whole Numbers and Decimals (3-1 to 3-4)	TLW estimate products. TLW multiply 3-digits by 2 digits’ numbers. TLW multiply with zero. TLW multiply multi-digit numbers	5.1 (C)(D) 5.3 (A)(B)(D)(E)
4th: Sept 5-8 (4 days)	Topic 3 – Multiplying Whole Numbers and Decimals (Continued) (3-5 to 3-10)	TLW use reasoning to solve word problems. TLW multiply decimals by 10, 100, or 1,000. TLW estimate the product of a decimal and a whole number. TLW multiply decimals. TLW model multiplying a decimal by a whole number	5.1 (C)(D) 5.3 (A)(B)(D)(E)
5th: Sept 11-15 (5 days)	Topic 3 – Multiplying Whole Numbers and Decimals (Continued) (3-11 to 3-14)	TLW model multiplying a decimal by a decimal. TLW multiply two decimals. TLW multiply with money. TLW draw a strip diagram and write an equation.	5.1 (C)(D) 5.3 (A)(B)(D)(E)
6th: Sept 18-22 (5 days)	Topic 3 Assessment Topic 4- Number Sense: Dividing by 2- digit divisors (4-1 to 4-5)	Review and Assessment TLW use patterns to divide. TLW estimate quotients with 2-digit divisors.	5.1 (A) 5.3 (A)(C)



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		TLW connect models with symbols. TLW divide by multiples of 10. TLW solve multiple step problems	
7th: Sept 25-29 (5 days)	Topic 4 Assessment Topic 5- Developing Proficiency: Dividing by 2-Digit Divisors (5-1 to 5-5)	TLW divide to get 1-digit quotients. TLW divide to get 2-digit quotients. TLW divide to get 3- digit quotients. TLW divide by 2-digit divisors	5.1 (B) 5.3 (C)
8th: Oct 2-6 (5 days)	1st Benchmark		
9th: Oct 9-13 (5 days)	Topic 6- Dividing Decimals (6-1 to 6-4)	TLW find patterns for dividing with decimals. TLW estimate decimal quotients. TLW model dividing by a 1-digit whole number	5.1 (B) 5.3 (A)(F)(G)

2 nd Quarter (43 Days)			
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Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)
1st: Oct 16-19 (4 days)	Topic 6- Dividing Decimals (Continued) (6-5 to 6-7)	TLW divide by 1-digit whole number. TLW model for dividing by a 2-digit whole number TLW divide by a 2-digit whole number. TLW solve problems on reasonableness.	5.1 (B) 5.3 (A)(F)(G)
2nd: Oct 23-27 (5 days)	Topic 6 Assessment Topic 7- Adding and Subtracting Fractions (7-1 to 7-4)	TLW identify prime and composite numbers. TLW determine equivalent fractions. TLW convert fractions in simplest form. TLW estimate sums and differences of fractions.	5.3(A)(H)5.4 (A)
3rd: Oct 31- Nov 3 (4 days)	IOWA/ITBS Complete Battery Gr 3-8	Review	Assessment
4th: Nov 6-10 (5 days)	Topic 7- Adding and Subtracting	TLW find common denominators. TLW add fractions with unlike denominators.	5.3(A)(H)5.4 (A)



2nd Quarter (43 Days)			
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Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)
	Fractions(Continued) (7-5 to 7-9)	TLW subtract fractions with unlike denominators. TLW write and draw for problem solving.	
5th: Nov 13-17 (5 days)	Topic 7 Assessment Topic 8- Adding and Subtracting Mixed Numbers (8-1 to 8-5)	TLW identify improper fractions and mixed numbers. TLW estimate sums and differences of mixed numbers. TLW model adding and subtracting mixed numbers TLW add mixed numbers. TLW model subtracting mixed numbers	5.3 (A) (H) (K)
6th: Nov 27- Dec 1 (5 days)	Topic 8- Adding and Subtracting Mixed Numbers (Continued) (8-6 to 8-8) Topic 8 Assessment	TLW subtract mixed numbers. TLW draw and write equations for word problems.	5.3 (A) (H) (K)
7th: Dec 4-8 (5 days)	Topic 9- Multiplying and Dividing Fractions (9-1 to 9-5)	TLW describe part of a fraction as a whole. TLW multiply fractions and whole numbers. TLW divide whole numbers by unit fractions. TLW divide unit fractions by non-zero whole numbers.	5.1 (A) 5.3 (I) (J) (L)
8th: Dec 11-15 (5 days)	2nd Benchmark Topic 9- Multiplying and Dividing Fractions (9-5 to 9-7) Topic 9 Assessment	2nd Benchmark TLW divide unit fractions by non-zero whole numbers. TLW divide unit fractions by non-zero whole numbers. TLW solve multiple step problems.	5.1 (A) 5.1(B)-(G), 5.3, 5.3 (I)(J)(L)
9th: Dec 18-22 (5 days)	Topic 10- Expressions and Equations (10-1 to 10-4)	TLW use order of operations. TLW simplify expressions. TLW understand algebraic expressions. TLW evaluate algebraic expressions.	5.1 (A) 5.1(B)-(G), 5.3, 5.3 (I)(J)(L)



3rd Quarter (42 Days)			
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Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)
1st: Jan 8-12 (5 days)	Topic 10- Expressions and Equations (Continued) (10-5 to 10-9)	TLW add and subtract expressions. TLW multiply and divide expressions. TLW solve equations. TLW use reasoning to solve word problems.	5.1(A)-(G), 5.4: (B)(D)(E)(F)
2nd: Jan 16-18 (3 days)	Topic 10 Assessment Topic 11- Ordered Pairs and the Plane (11-1 to 11-3)	TLW order pairs. TLW graph additive patterns. TLW graph multiplicative patterns.	5.1(A)-(G), 5.4(C)(D), 5.8(A)-(C)
3rd: Jan 22-26 (5 days)	1st Mock STAAR Topic 11- Ordered Pairs and the Plane (11-4 to 11-6) Topic 11 Assessment	1st Mock STAAR TLW graph equations TLW recognize types of patterns in tables and graphs. TLW use reasoning to solve word problems.	5.1(A)-(G), 5.4(C)(D), 5.8(A)-(C)
4th: Jan 29-Feb 2 (5 days)	Topic 12- Two-Dimensional Shapes (12-1-12-6)	TLW identify a polygon and triangles. TLW identify the properties of quadrilaterals. TLW identify the special quadrilaterals. TLW classify quadrilaterals.	5.1(A)-(G)5.5
5th: Feb 5-9 (5 days)	Topic 12 Assessment Topic 13- Perimeter, Area and Volume (13-1 to 13-5)	TLW find perimeter. TLW find the area of squares and rectangles. TLW solve perimeter and area problems. TLW model and identify volume	5.1(A)-(G), 5.4(B)(G)(H)5.6:(A)(B)
6th: Feb 12-16 (5 days)	Topic 13- Perimeter, Area and Volume (13-6 to 13-9) Topic 13 Assessment	TLW develop a volume formula. TLW solve for volume. TLW combine volumes.	5.1(A)-(G), 5.4(B)(G)(H)5.6:(A)(B)
7th: Feb 20-23 (4 days)	Topic 14- Measurement Units and Conversions (14-1 to 14-7) Topic 14 Assessment	2nd Mock STAAR TLW convert customary units of length TLW convert customary units of capacity. TLW convert customary units of weight. TLW convert metric units of length. TLW convert metric units of capacity. TLW convert metric units of mass.	5.1(A)-(G), 5.4(H)5.7



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Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)
8th: Feb 26- Mar 2 (5 days)	Topic 16- Personal Financial Literacy (16-1 to 16-6) Topic 16 Assessment	3rd Benchmark TLW understand taxes TLW identify gross income and net income. TLW categorize different ways to pay. TLW make and use records. TLW balance a budget	5.1(A)-(G), 5.10: (A)-(F)
9th: Mar 5-9 (5 days)	STAAR Review	STAAR Review	STAAR Review

4th Quarter (48 Days)

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Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)
1st: Mar 19-23 (5 days)	STAAR Review	3rd Mock STAAR	STAAR Review
2nd: Mar 26-30 (5 days)	Review	Review	Review
3rd: Apr 2-6 (5 days)	April 3: STAAR Gr 5 Math April 4: STAAR Gr 5 Reading April 6: Make up Day	Review	Assessment
4th: Apr 9-13 (5 days)	Step up to 6 grade	TLW understand integers. TLW compare integers. TLW understand division of fractions	6.2(B),6.2(C), 6.3(A), 6.4(E), 6.4(G), 6.5(A), 6.8(B), 6.11
5th: April 16-19 (4 days)	Step up to 6 grade	TLW convert fractions, decimals, and percent. TLW understand percent. TLW understand ratios.	6.2(B),6.2(C), 6.3(A), 6.4(E), 6.4(G), 6.5(A), 6.8(B), 6.11
6th: Apr 23- 27 (5 days)	Step up to 6 grade	TLW understand rate and unit rate. TLW find area of parallelogram and triangles. TLW graph points on a coordinate plane	6.2(B),6.2(C), 6.3(A), 6.4(E), 6.4(G), 6.5(A), 6.8(B), 6.11
7th: Apr 30- May 4 (5 days)	Review	Review	Review
8th: May 7-11	May 9: STAAR- Gr 5 Science	Review	Assessment



4th Quarter (48 Days)

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Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)
(5 days)			
9 th : May 14-18 (5 days)	Final Benchmark	Review	Review
10 th : May 21-24 (4 days)	Graduation Preparation	Graduation Preparation	Graduation Preparation