## Mission Math K12<sup>™</sup> – Grade 6 – TEKS Correlation

6.1A       in all lessons, including Lesson 1: Representing Rational Numbers and Lesson 2: Adding and Subtracting Integers         6.1B       In all lessons, including Lesson 4: Multiplying and Dividing Fractions and Lesson 12: Measuring and Applying Angles         6.1D       In all lessons, including Lesson 2: Adding and Subtracting Integers and Lesson 11: Coordinate Geometry         6.1E       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.1F       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.1F       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.1F       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.1A       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.1B       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.2D       Lesson 1: Representing Rational Numbers         6.22       Lesson 1: Representing Rational Numbers         6.32       Lesson 4: Multiplying and Dividing Fractions         6.33       Lesson 4: Multiplying and Dividing Fractions         6.34       Lesson 4: Multiplying and Dividing Fractions         6.35       Lesson 5:	TEKS	Lesson(s)
6.18       In all lessons, including Lesson 4: Multiplying and Dividing Fractions         6.11       Applying Angles         6.11       In all lessons, including Lesson 2: Adding and Subtracting Integers and Lesson 12: Measuring and Applying Angles         6.11       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Integers, and Lesson 4: Multiplying and Dividing Fractions         6.11       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.11       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Integers, and Lesson 4: Multiplying and Dividing Fractions         6.12       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.13       Lesson 1: Representing Rational Numbers         6.24       Lesson 1: Representing Rational Numbers         6.25       Lesson 1: Representing Rational Numbers         6.26       Lesson 1: Representing Rational Numbers         6.27       Lesson 1: Representing Rational Numbers         6.28       Lesson 4: Multiplying and Dividing Fractions         6.38       Lesson 1: Adding and Subtracting Integers         6.39       Lesson 2: Adding and Subtracting Integers         6.31       Lesson 3: Multiplying and Dividing Fractions         6.32       Les	6.1A	
6.1C       Applying Angles         6.1D       In all lessons, including Lesson 2: Adding and Subtracting Integers and Lesson 11: Coordinate Geometry         6.1E       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Integers, and Lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Integers, and Lesson 4: Multiplying and Dividing Fractions         6.1F       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Integers, and Lesson 4: Multiplying and Dividing Fractions         6.1G       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Integers, Lesson 1: Representing Rational Numbers         6.28       Lesson 1: Representing Rational Numbers         6.29       Lesson 1: Representing Rational Numbers         6.20       Lesson 1: Representing Rational Numbers         6.21       Lesson 1: Representing Rational Numbers         6.22       Lesson 1: Representing Rational Numbers         6.33       Lesson 4: Multiplying and Dividing Fractions         6.34       Lesson 3: Multiplying and Dividing Fractions         6.35       Lesson 4: Multiplying and Dividing Fractions         6.36       Lesson 4: Multiplying and Dividing Fractions         6.37       Lesson 3: Multiplying and Dividing Fractions         6.38       Lesson 4: Multiplying and Dividing Fractions	6.1B	
6.10       Geometry         6.11       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.17       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.18       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.16       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.20       Lesson 1: Representing Rational Numbers         6.21       Lesson 1: Representing Rational Numbers         6.22       Lesson 1: Representing Rational Numbers         6.24       Lesson 1: Representing Rational Numbers         6.25       Lesson 1: Representing Rational Numbers         6.26       Lesson 2: Adding and Subtracting Integers         6.27       Lesson 4: Multiplying and Dividing Fractions         6.38       Lesson 4: Multiplying and Dividing Integers         6.30       Lesson 3: Multiplying and Dividing Ireations         6.31       Lesson 4: Multiplying and Dividing Ireations         6.32       Lesson 5: Representing Rates and Ratios         6.34       Lesson 5: Representing Rates and Ratios         6.45       Lesson 5: Representing Rates and Ratios         6.46       Lesson 7: Solving	6.1C	
6.1E       Integers, and Lesson 4: Multiplying and Dividing Fractions         6.1F       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.1G       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.1A       Lesson 1: Representing Rational Numbers         6.2A       Lesson 1: Representing Rational Numbers         6.2B       Lesson 1: Representing Rational Numbers         6.2C       Lesson 1: Representing Rational Numbers         6.2D       Lesson 1: Representing Rational Numbers         6.2E       Lesson 1: Representing Rational Numbers         6.3A       Lesson 2: Adding and Subtracting Integers         6.3B       Lesson 4: Multiplying and Dividing Fractions         6.3C       Lesson 4: Multiplying and Dividing Fractions         6.3B       Lesson 3: Adding and Subtracting Integers         6.3D       Lesson 3: Multiplying and Dividing Integers         6.3D       Lesson 3: Multiplying and Dividing Fractions         6.44       Lesson 5: Representing Rates and Ratios         6.45       Lesson 5: Representing Rates and Ratios         6.46       Lesson 5: Representing Rates and Ratios         6.47       Lesson 7: Solving Problems with Percents         Lesson 7: Solving Problems with Percen	6.1D	
b.1P       Integers, and Lesson 4: Multiplying and Dividing Fractions         6.16       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.2A       Lesson 1: Representing Rational Numbers         6.2B       Lesson 1: Representing Rational Numbers         6.2C       Lesson 1: Representing Rational Numbers         6.2D       Lesson 1: Representing Rational Numbers         6.2D       Lesson 1: Representing Rational Numbers         6.3A       Lesson 1: Representing Rational Numbers         6.3A       Lesson 1: Representing Rational Numbers         6.3B       Lesson 1: Representing Rational Numbers         6.3C       Lesson 1: Adding and Subtracting Integers         6.3B       Lesson 2: Adding and Subtracting Integers         6.3D       Lesson 2: Adding and Subtracting Integers         6.3D       Lesson 3: Multiplying and Dividing Fractions         6.4A       Lesson 3: Multiplying and Dividing Integers         6.3D       Lesson 3: Multiplying and Dividing Fractions         6.4A       Lesson 3: Representing Rates and Ratios         6.4A       Lesson 5: Representing Rates and Ratios         6.4C       Lesson 5: Representing Rates and Ratios         6.4E       Lesson 5: Representing Rates and Ratios         Lesson 5: Representing	6.1E	
6.1G       In all lessons, including Lesson 2: Adding and Subtracting Integers, Lesson 3: Multiplying and Dividing Fractions         6.2A       Lesson 1: Representing Rational Numbers         6.2B       Lesson 2: Adding and Subtracting Integers         6.2C       Lesson 1: Representing Rational Numbers         6.2D       Lesson 1: Representing Rational Numbers         6.2E       Lesson 1: Representing Rational Numbers         6.2E       Lesson 1: Representing Rational Numbers         6.3A       Lesson 4: Multiplying and Dividing Fractions         6.3B       Lesson 2: Adding and Subtracting Integers         6.3C       Lesson 2: Adding and Subtracting Integers         6.3B       Lesson 2: Adding and Subtracting Integers         6.3D       Lesson 2: Adding and Subtracting Integers         6.3D       Lesson 3: Multiplying and Dividing Fractions         6.4A       Lesson 3: Multiplying and Dividing Integers         6.3E       Lesson 5: Representing Rates and Ratios         6.4A       Lesson 5: Representing Rates and Ratios         6.4C       Lesson 5: Representing Rates and Ratios         6.4E       Lesson 5: Representing Rates and Ratios         6.4E       Lesson 5: Representing Rates and Ratios         6.4F       Lesson 1: Representing Rational Numbers         6.4G       Lesson 1: Represe	6.1F	
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<ul> <li>6.5A Lesson 6: Solving Problems with Unit Rates</li> <li>6.5B Lesson 7: Solving Problems with Percents</li> <li>6.5C Lesson 7: Solving Problems with Percents</li> <li>6.6A Lesson 8: Describing Patterns in Data</li> <li>6.6B Lesson 8: Describing Patterns in Data</li> <li>6.6C Lesson 8: Describing Patterns in Data</li> </ul>	6.4G	Lesson 1: Representing Rational Numbers
<ul> <li>6.5A Lesson 6: Solving Problems with Unit Rates</li> <li>6.5B Lesson 7: Solving Problems with Percents</li> <li>6.5C Lesson 7: Solving Problems with Percents</li> <li>6.6A Lesson 8: Describing Patterns in Data</li> <li>6.6B Lesson 8: Describing Patterns in Data</li> <li>6.6C Lesson 8: Describing Patterns in Data</li> </ul>	6.4H	Lesson 14: Applying Volume
<ul> <li>6.5B Lesson 7: Solving Problems with Percents</li> <li>6.5C Lesson 7: Solving Problems with Percents</li> <li>6.6A Lesson 8: Describing Patterns in Data</li> <li>6.6B Lesson 8: Describing Patterns in Data</li> <li>6.6C Lesson 8: Describing Patterns in Data</li> </ul>	6.5A	
6.5CLesson 7: Solving Problems with Percents6.6ALesson 8: Describing Patterns in Data6.6BLesson 8: Describing Patterns in Data6.6CLesson 8: Describing Patterns in Data	6.5B	Lesson 7: Solving Problems with Percents
6.6ALesson 8: Describing Patterns in Data6.6BLesson 8: Describing Patterns in Data6.6CLesson 8: Describing Patterns in Data	6.5C	
6.6BLesson 8: Describing Patterns in Data6.6CLesson 8: Describing Patterns in Data	6.6A	
-	6.6B	-
6.7A Lesson 3: Multiplying and Dividing Integers	6.6C	Lesson 8: Describing Patterns in Data
	6.7A	Lesson 3: Multiplying and Dividing Integers





## Mission Math K12<sup>™</sup> – Grade 6 – TEKS Correlation

TEKS	Lesson(s)
6.7B	Lesson 9: Expressions and Properties of Equality
6.7C	Lesson 9: Expressions and Properties of Equality
6.7D	Lesson 9: Expressions and Properties of Equality
6.8A	Lesson 12: Measuring and Applying Angles
6.8B	Lesson 13: Applying Length, Perimeter and Area
6.8C	Lesson 13: Applying Length, Perimeter and Area
6.8D	Lesson 13: Applying Length, Perimeter and Area Lesson 14: Applying Volume
6.9A	Lesson 10: Solving One-Variable Equations and Inequalities
6.9B	Lesson 10: Solving One-Variable Equations and Inequalities
6.9C	Lesson 10: Solving One-Variable Equations and Inequalities
6.10A	Lesson 10: Solving One-Variable Equations and Inequalities
6.10B	Lesson 10: Solving One-Variable Equations and Inequalities
6.11A	Lesson 11: Coordinate Geometry
6.12A	Lesson 16: Using and Comparing Data Representations
6.12B	Lesson 17: Describing Spread, Variability and Categorical Data
6.12C	Lesson 15: Using and Comparing Descriptive Statistics
	Lesson 17: Describing Spread, Variability and Categorical Data
6.12D	Lesson 17: Describing Spread, Variability and Categorical Data
6.13A	Lesson 16: Using and Comparing Data Representations
6.13B	Lesson 17: Describing Spread, Variability and Categorical Data
6.14A	Lesson 18: Personal Financial Literacy: Banking, Credit, and College Savings
6.14B	Lesson 18: Personal Financial Literacy: Banking, Credit, and College Savings
6.14C	Lesson 18: Personal Financial Literacy: Banking, Credit, and College Savings
6.14D	Lesson 18: Personal Financial Literacy: Banking, Credit, and College Savings
6.14E	Lesson 18: Personal Financial Literacy: Banking, Credit, and College Savings
6.14F	Lesson 18: Personal Financial Literacy: Banking, Credit, and College Savings
6.14G	Lesson 18: Personal Financial Literacy: Banking, Credit, and College Savings
6.14H	Lesson 18: Personal Financial Literacy: Banking, Credit, and College Savings



