

Screenings

By Grade and Time of Year

	Screening Fall	Screening Winter	Screening Spring
Grade 1	 Sums to 6 Subtraction 0-5 Quantity comparisons 20-99 	 Sums to 12 Subtraction 0-9 Fact Families, add/subtract 0-5 	 Sums to 20 Subtraction 0-20 Fact Families, add/subtract 0-9 Quantity comparisons 101-999
Grade 2	 Sums to 20 Subtraction 0-20 Fact Families, add/subtract 0-20 	 Add 2-digit numbers without regrouping Subtract 2-digit numbers without regrouping Quantity comparison sums and differences to 20 Create equivalent addition and subtraction problems using place value and decomposition 	 Add 2-digit numbers with regrouping Subtract 2-digit numbers with regrouping Create equivalent addition and subtraction problems using associative property and near easy problems
Grade 3	 Fact Families, add/subtract 0-20 Addition 3-digit numbers with and without regrouping Subtract 3-digit numbers with and without regrouping 	 Multiplication 0-9 Division 0-9 Fact Families, multiplication/ division 0-9 	 1-digit multiply by 2-3 digit with and without regrouping Divide 1 digit into 2-3 digit without remainders Quantity compare of fractions with like denominators Place fractions on number line (denominators =2, 4, 8)
Grade 4	 Fact Families, multiplication/division 0-12 1 digit multiply by 2-3 digits with and without regrouping Place fractions on number line (denominator=1, 2, 3, 4, 5, 6, 8, 10) Quantity comparison of decimals to hundredths 	 2-digit multiplied by 2-digits with and without regrouping Add/subtract mixed numbers with like denominators and regrouping Quantity comparison for fractions with unlike denominators 	 Add and subtract decimals to the hundredths Convert fractions to decimals and decimals to fractions Quantity compare of fractions, whole numbers and decimals Create equivalent multiplication problems by factoring
Kindergarten	 Count objects 1-10, circle answers Identify number, draw circles 1-10 More/less quantity discrimination with dots 1-10 Missing numbers 0-11 	 Count objects 1-20, write answer Identify number, draw circles 1-20 More/less quantity discrimination with dots 1-20 Missing numbers 0-20 	 Change quantity of dots to 10 Missing number 0-20 Sums to 5 for Kindergarten Subtraction 0-5 for Kindergarten



Grade 5	 Add and subtract decimals to the hundredths Fact families: Multiplication/division 0-12 2-digit multiplied by 2-digit with and without regrouping Find the least common denominator 	 Add/subtract fractions with unlike denominators Convert improper fractions to mixed numbers Quantity comparison of fractions, whole numbers and decimals 	 Simplifying fractions Multiply/divide proper and improper fractions Multiply/divide decimals Quantity comparison of fractions, whole numbers, decimals and percentages
Grade 6	 Order of operations Add/subtract fractions with unlike denominators Multiply and divide mixed numbers Add, subtract, multiply and divide decimals 	 Mixed fraction operations Distributive property of expression Collect like terms Find percent of a whole number 	 Substitute whole numbers to solve equations Multiply 2-digit by 2-digit with decimals Quantity comparison with integers Graph in a coordinate plane
Grade 7	 Algebraic proportions Add, subtract, multiply and divide integers of varied sign Calculate missing value in percentage problem 	 Order of operations Mixed inverse operations – Add, subtract, multiply, divide Complex fractions 	 Solve two-step equations Translate verbal expressions into math equations Solve 2-step equations with fractions
Grade 8	 Collect like terms to simplify expressions Distributive property to simplify expressions Solve for slope and intercept using linear function y=mx+b 	 Add, subtract, multiply, divide with exponents Order of operations II Point on a line 	 Linear combinations to solve equations Substitute equation to solve linear equation Use comparison method to solve systems of linear equations