

Lesson (Activity) Number	Excel Math Lesson Objective	Texas Essential Knowledge and Skills
L1	Tens and ones places; composing and decomposing numbers; adding and subtracting two-digit numbers; facts up to 10	Number & Operations: 3.2A,B; 3.4D,H Algebraic Reasoning: 3.5A
L2	Recognizing a sequence counting by one, two, five or ten	Number & Operations: 3.2B; 3.4A,E
L3	Recognizing ordinals 1st to 19th	, , , , , , , , , , , , , , , , , , , ,
-	Alternate TEKS Volume Activity included in the Lesson Plan	Geometry & Measurement: 3.7D,E
L4	Putting 3 two-digit numbers in order from least to greatest; recognizing the symbols <, >, =	Number & Operations: 3.2D
L5	Interpreting pie graphs	Data Analysis: 3.8A,B
L6	Filling in missing number sequences when counting by 1, 2, 5, or 10; learning the addition facts of 11, 12 and 13	Number & Operations: 3.2A,B; 3.4A
L7	Adding 2 two-digit numbers using the facts of 10	Number & Operations: 3.2A,C; 3.4A; Algebraic Reasoning: 3.5A
L8	Recognizing shapes - circle, triangle, rectangle, square; Horizontal adding and subtracting 3 two-digit numbers	Geometry & Measurement: 3.6A,B
L9	Recognizing any number less than 100; calculating a number more or less than a given number	Number & Operations: 3.2A,B,D; 3.4A Algebraic Reasoning: 3.5A
L10	Generate data measuring lengths represented by fractions; drawing a map in order to solve a problem	Number & Operations: 3.3A Geometry & Measurement: 3.7A
L11	Solving story problems using addition or subtraction	Number & Operations: 3.4A Algebraic Reasoning: 3.5A
L12	Learning about the hundreds place; adding and subtracting three- digit numbers	Number & Operations: 3.2A,B; 3.4A,D Algebraic Reasoning: 3.5A
L13	Sums up to 18; putting 4 two-digit numbers in order	Number & Operations: 3.2A,D Algebraic Reasoning: 3.5A
L14	Compose and decompose numbers: addition facts of 11, 12, and 13	Number & Operations: 3.2A,B; 3.4A Algebraic Reasoning: 3.5A
L15	Addition and subtraction of one- and two-step word problems; determining enough information	Number & Operations: 3.4A Algebraic Reasoning: 3.5A
L16	Value of a collection of coins; Solving one- and two-step addition problems using strategies based on place value	Number & Operations: 3.4A,C Algebraic Reasoning: 3.5A
L17	Learning the subtraction facts of 11, 12 and 13 using a number line	Number & Operations: 3.4A Algebraic Reasoning: 3.5A
L18	Telling time to the minute and half past; add and subtract	Geometry & Measurement: 3.7C
L19	Compose and decompose numbers, using facts to 18	Number & Operations: 3.2A,B; 3.4A Algebraic Reasoning: 3.5A
L20	Solve problems using categorical data in bar graphs	Data Analysis: 3.8A,B
L21	Compare and order whole numbers using $<$, $>$, $=$ and \neq	Number & Operations: 3.2D
L22	Determining the value of a collection of coins; computing change in story problems; addition and subtraction using place value	Mathematical Process: 1A-G Number & Operations: 3.4A,C Algebraic Reasoning: 3.5A
L23	Subtracting with the facts of 10, 11, 12, and 13 using place value strategies	Number & Operations: 3.2A,B; 3.4A Algebraic Reasoning: 3.5A
L24	Representing addition problems using number lines; Addition and subtraction facts up to 18	Number & Operations: 3.4A Algebraic Reasoning: 3.5A
L25	Solving word problems involving deductive reasoning	Number & Operations: 3.4A
L26	Comparing time measurements; Learning days of the week	Geometry & Measurement: 3.7C
L27	Hundreds Place; addition and subtraction; learning the months of the year	Number & Operations: 3.2A; 3.4A
L28	Solving one and two step addition problems within 1,000, using strategies and algorithms	Number & Operations: 3.4A Algebraic Reasoning: 3.5A



Lesson (Activity) Number	Excel Math Lesson Objective	Texas Essential Knowledge and Skills
L29	Adding three-digit numbers, regrouping only to the tens place	Number & Operations: 3.4A Algebraic Reasoning: 3.5A
L30	Determining possible combinations Alternate TEKS Dot Plot Activity in Lesson Plan	Mathematical Process: 3.1A-G Geometry & Measurement: 3.7A; Data & Analysis: 3.8A,B
L31	Recognizing odd and even numbers up to 20; finding one-half of a group	Number & Operations: 3.3E; 3.4D,H,I,K Algebraic Reasoning: 3.5B,E
L32	Solving one and two step addition and subtraction story problems; Devices measuring weight	Number & Operations: 3.4A,B Geometry & Measurement: 3.7D,E
L33	Recognizing money words and symbols; value collection of coins	Number & Operations: 3.4A,C
L34	Adding three-digit numbers, using place value strategies within 1,000	Number & Operations: 3.2A,B; 3.4A Algebraic Reasoning: 3.5A
L35	Interpreting information from picture graphs	Data Analysis: 3.8A,B
L36	Finding an unknown on either side of the equal symbol	Number & Operations: 3.2D; 3.4A Algebraic Reasoning: 3.5A,D
L37	Recognizing a sequence counting by 3, 4 or 10; subtracting two digit numbers	Number & Operations: 3.4A Algebraic Reasoning: 3.5A
L38	Comparing and putting 3 three-digit numbers in order <,>,=	Number & Operations: 3.2D; 3.4A
L39	Learning multiplication facts with 0, 1 or 2 as a factor	Number & Operations: 3.4E,F,K Algebraic Reasoning: 3.5B,C
L40	Solving two-step story problems; addition and subtraction	Mathematical Process: 3.1A-G Number & Operations: 3.4A Algebraic Reasoning: 3.5A
L41	Adding three-digit numbers; defining a right angle and a square as a rectangle	Number & Operations: 3.4A Algebraic Reasoning: 3.5A Geometry & Measurement: 3.6A,B
L42	Subtracting three-digit numbers, regrouping only with the tens place; regrouping using the minuends of 14-18	Number & Operations: 3.4A Algebraic Reasoning: 3.5A
L43	Compose and decompose numbers up to the thousands place using expanded notation	Number & Operations: 3.2A,B; 3.4A,E,F,K Algebraic Reasoning: 3.5A,B,C
L44	Learning change equivalents up to \$1.00 with pennies, nickels, and dimes; identifying the costs and benefits of planned and unplanned spending	Number & Operations: 3.4A,C Personal Financial Literacy: 3.9A-F
L45	Recognizing basic addition and subtraction fact families	Number & Operations: 3.4A Geometry & Measurement: 3.5A
L46	Learning multiplication facts with products up to 20 and with 5 as a factor; recognizing odd and even numbers less than 100	Number & Operations: 3.4E,F,H,I,K Algebraic Reasoning: 3.5B,C
L47	Subtracting three-digit numbers, regrouping only with the tens or the hundreds place	Number & Operations: 3.2A,B; 3.4A; Algebraic Reasoning: 3.5A
L48	Filling in numbers in a sequence counting by 3, 4 or 10	Number & Operations: 3.2D; 3.4A Algebraic Reasoning: 3.5A
L49	Recognizing numbers less than 10,000 when the digit in the hundreds place is greater than zero	Number & Operations: 3.2A,B
L50	Learning standard units of weight, distance and volume	Geometry & Measurement: 3.7D
L51	Determining the value of a collection of coins	Number & Operations: 3.4A,C
L52	Subtracting three-digit numbers, regrouping twice	Number & Operations: 3.4A Algebraic Reasoning: 3.5A



Lesson (Activity) Number	Excel Math Lesson Objective	Texas Essential Knowledge and Skills
L53	Learning multiplication facts with factors of 10 (up to 90), 11 (up to 99) and 12 (up to 48); putting 4 three-digit numbers in order from greatest to least	Number & Operations: 3.4E,F,G,K Algebraic Reasoning: 3.5B
L54	Representing fractions greater than zero and ≤ 1	Number & Operations: 3.3A,C,D,E
L55	Recognizing lines of symmetry Alternate TEKS Volume Activity included in the Lesson Plan	Geometry & Measurement: 3.7D,E
L56	Measuring a line segment to the nearest inch or centimeter	Geometry & Measurement: 3.7B*
L57	Select the correct pair to complete a number sentence	Number & Operations: 3.2D
L58	Dividends to 10 by partitioning objects into equal shares	Number & Operations: 3.4F,H Algebraic Reasoning: 3.5B
L59	Divide numbers up to 14 by splitting into equal parts and using repeated subtraction	Number & Operations: 3.4F,H Algebraic Reasoning: 3.5B
L60	Rounding to the nearest ten using numbers less than 100	Number & Operations: 3.2C
L61	Multiplying a one-digit number times a two-digit number	Number & Operations: 3.4A,E,F,G,K Algebraic Reasoning: 3.5B,C
L62	Estimating distance and weight measurements	Geometry & Measurement: 3.7D,E
L63	Estimating volume; odd and even numbers	Number & Operations: 3.4I Geometry & Measurement: 3.7D,E
L64	Subtracting three-digit numbers, regrouping twice with zeroes or a 1 in the tens place	Number & Operations: 3.2A,B: 3.4A Algebraic Reasoning: 3.5A
L65	Telling time before the hour	Geometry & Measurement: 3.7C
L66	Defining numerator and denominator; selecting the fraction that matches a given model	Number & Operations: 3.3A,B,C,D,E
L67	Adding four-digit numbers where the sum for a single place is greater than 19 and less than 30	Number & Operations: 3.2A,B: 3.4A Algebraic Reasoning: 3.5A
L68	Solving story problems using multiplication; learning multiplication facts with products up to 30	Mathematical Process: 3.1A-G Number & Operations: 3.4A,E,F,G,K Algebraic Reasoning: 3.5C
L69	Recognizing three-dimensional figures	Geometry & Measurement: 3.6A,B
L70	Putting a series of events in order; Numbers between two consecutive multiples of 10 on a number line	Number & Operations: 3.2C: 3.4B
L71	Learning division facts with dividends up to 20	Number & Operations: 3.4E,F,H,J,K Algebraic Reasoning: 3.5B
L72	Computing the area of a plane figure given in square units	Geometry & Measurement: 3.6C,D,E
L73	Multiplying a one-digit number times a two-digit number	Number & Operations: 3.4F,G,K
L74	Learning the measurement equivalents for dozen, yards, feet and inches	Number & Operations: 3.4G,K
L75	Rounding to the nearest ten in story problems	Number & Operations: 3.2C: 3.4A,B
L76	Selecting the correct process in an equation; determining the unknown number in an equation	Algebraic Reasoning: 3.5A,B,C,D
L77	Completing a pattern of shapes; recognizing shapes with common characteristics	Geometry & Measurement: 3.6A,B
L78	Recognizing "a quarter to" and "a quarter past" on the clock; addition of time intervals	Geometry & Measurement: 3.7C
L79	Recognizing any number less than 10,000	Number & Operations: 3.2A,B
L80	Completing number patterns that are in the form of a chart; representing real-world relationships using number pairs in a table; explaining the connection between human capital/labor and income	Number & Operations: 3.4E Algebraic Reasoning: 3.5E Personal Financial Literacy: 3.9A,B



Lesson (Activity) Number	Excel Math Lesson Objective	Texas Essential Knowledge and Skills
L81	Solving for an unknown in an equation	Number & Operations: 3.4E,F,J Algebraic Reasoning: 3.5B,D
L82	Solving fractional part story problems; learning \$1.00 equivalents	Mathematical Process: 3.1A-G Number & Operations: 3.3A,C,E
L83	Solving multi-step word problems involving time; measurement equivalents	Mathematical Process: 3.1A-G Number & Operations: 3.4A Geometry & Measurement: 3.7C,D,E
L84	Calculating the date within one week in the past Alternate TEKS fraction Activity in Lesson Plan	Geometry & Measurement: 3.7C* Numbers & Operations: 3.3A,B,C,D,E,F,G,H
L85	Estimating answers within a range; round to the nearest 10	Mathematical Process: 3.1A-G Number & Operations: 3.2C: 3.4A,B,E,F,G Algebraic Reasoning: 3.5A,B
L86	Calculating perimeters to the nearest inch or centimeter	Geometry & Measurement: 3.6A,B,C: 3.7B
L87	Solving division story problems given models; partitioning objects into equal shares	Mathematical Process: 3.1A-G Number & Operations: 3.4D,F,H,J,K Algebraic Reasoning: 3.5B
L88	Solving division story problems; partitioning objects into equal shares	Mathematical Process: 3.1A-G Number & Operations: 3.4D,H,K Algebraic Reasoning: 3.5B
L89	Calculating the time in the future or in the past when the elapsed time is in hours; add and subtract time intervals	Mathematical Process: 3.1A-G Geometry & Measurement: 3.7C
L90	Rounding to the nearest hundred or thousand	Number & Operations: 3.2C: 3.4B
L91	Multiplying a three-digit number by a one-digit number, regrouping only once	Number & Operations: 3.4A,E,G
L92	Learning the order of operations with multiplication and division; compare and order numbers	Number & Operations: 3.2D: 3.4E,F,K Algebraic Reasoning: 3.5B,D
L93	Computing the quotient when there will be a remainder with dividends less than 11; partitioning objects into equal shares	Number & Operations: 3.4E,H,J,K Algebraic Reasoning: 3.5B
L94	Computing the quotient when there will be a remainder with dividends less than 11; partitioning objects into equal shares	Number & Operations: 3.4D,H,J,K Algebraic Reasoning: 3.5B
L95	Multiplying money by a one digit number, regrouping only once; rounding to the nearest 10 and 100	Number & Operations: 3.2B,C: 3.4B,E
L96	Learning division facts with 5 as a factor, using the relationship with multiplication; solving three-step story problems	Mathematical Process: 3.1A-G Number & Operations: 3.4A,E,F,J,K Geometry & Measurement: 3.5A,C
L97	Learning multiplication facts with products up to 40; recognizing a number sequence counting by 5 or 6	Number & Operations: 3.4E,F Algebraic Reasoning: 3.5B,C
L98	Finding the two-digit number closest to a given number; compare and order whole numbers	Number & Operations: 3.2D: 3.4A Algebraic Reasoning: 3.5A
L99	Evaluating more difficult number sentences with <, >, = or \(\)	Number & Operations: 3.2D
L100	Recognizing expanded notation for numbers less than 10,000	Number & Operations: 3.2A,B
L101	Solving division problems with a one-digit divisor, two-digit dividend, two-digit quotient, partitioning into equal shares	Number & Operations: 3.2B: 3.4D,H,J,K
L102	Solving division problems with a one-digit divisor, two-digit dividend, two-digit quotient, partitioning into equal shares	Number & Operations: 3.2B: 3.4D,H,J,K Algebraic Reasoning: 3.5B
L103	Solving division problems with a one-digit divisor, two-digit dividend, two-digit quotient, partitioning into equal shares	Number & Operations: 3.2B: 3.4F,G,H,J,K Algebraic Reasoning: 3.5B
L104	Comparing and putting 3 four-digit numbers in order from greatest to least	Number & Operations: 3.2B,D



Texas 3rd Grade TEKS / Texas 5 Graue LESS, Excel Math Correlation by Lesson Number

Lesson (Activity) Number	Excel Math Lesson Objective	Texas Essential Knowledge and Skills
L105	Choosing the correct equation to solve a story problem using addition, subtraction, multiplication and division	Mathematical Process: 3.1A-G Number & Operations: 3.4A,F,K Algebraic Reasoning: 3.5A,B
L106	Defining polygon, quadrilateral, parallelogram, pentagon, hexagon and octagon	Geometry & Measurement: 3.6A,B
L107	Learning to substitute numerical values for unknowns in an equation	Number & Operations: 3.4F Algebraic Reasoning: 3.5B,D
L108	Measuring a line segment to the nearest half inch and half centimeter; fractions on a number line	Number & Operations: 3.3A,B Geometry & Measurement: 3.7A
L109	Learning that the whole is the sum of its parts; expressing whole numbers as fractions on a number line; adding fractions	Number & Operations: 3.3A,B,C,D,E,F,G,H
L110	Identifying what information is needed to answer the question in a story problem; reviewing polygons	Mathematical Process: 3.1A-G Geometry & Measurement: 3.6A,B
L111	Calculating quotients with remainders with dividends up to 20; solving story problems using division with remainders	Mathematical Process: 3.1A-G Number & Operations: 3.4H,K Algebraic Reasoning: 3.5B
L112	Calculating elapsed time involving A.M. and P.M using addition and subtraction of time intervals	Mathematical Process: 3.1A-G Geometry & Measurement: 3.7C
L113	Filling in missing numbers in a sequence counting by 5 or 6; learning multiplication facts with products up to 50	Number & Operations: 3.4E
L114	Learning change equivalents; multiplying coins; calculating unit cost; determining the value of a collection of coins	Number & Operations: 3.4C Algebraic Reasoning: 3.5E
L115	Estimating answers to story problems rounding to the nearest hundred or thousand	Mathematical Process: 3.1A-G Number & Operations: 3.2C
L116	Computing the perimeters of a shape drawn to scale; abbreviations of measurements	Geometry & Measurement: 3.7B
L117	Recognizing multiples; learning division facts with dividends up to 30, using relationship of multiplication	Number & Operations: 3.4E,F,G,J,K
L118	Learning how to compute the quotient with a two-digit divisor and a two-digit dividend < 50	Number & Operations: 3.4E,F,G,H,J,K Algebraic Reasoning: 3.5B
L119	Learning the parts of a circle Alternate TEKS fraction activity included in the Lesson Plan	Number & Operations: 3.3A,C,D,E,F,G,H
L120	Recognizing flips (reflections), slides (translations), turns (rotations); recognizing figures that are similar or congruent	Geometry & Measurement: 3.6A,B,E
L121	Learning equivalents of pounds and ounces; calculating the answer to two-step measurement problems	Geometry & Measurement: 3.7D,E
L122	Changing an inequality to an equation by moving values in the number statement	Number & Operations: 3.4A Algebraic Reasoning: 3.5A
L123	Solving word problems using logical reasoning and addition and subtraction	Mathematical Process: 3.1A-G Algebraic Reasoning: 3.5A
L124	Computing the area of a rectangle that has been drawn to scale	Geometry & Measurement: 3.6A,B,C,D
L125	Recognizing the shorter or longer distance or the heavier or lighter weight; determining liquid volume	Geometry & Measurement: 3.7D,E
L126	Calculating the answer to a story problem using 2 to 1 and 3 to 1 ratios; representing real-world problems using number pairs in tables	Number & Operations: 3.4C,E,F,K Algebraic Reasoning: 3.5B,D,E Data Analysis: 3.8A,B
L127	Calculating the answer to a story problem using ratios; representing real-world problems using number pairs in tables	Number & Operations: 3.4C.E.F.K Algebraic Reasoning: 3.5B,D,E



Texas 3rd Grade TEKS / Texas 5 Graue 1235, Excel Math Correlation by Lesson Number

Lesson (Activity) Number	Excel Math Lesson Objective	Texas Essential Knowledge and Skills
L128	Defining intersecting, parallel and perpendicular lines Alternate TEKS Mental Math activity included in Lesson Plan	Numbers & Operations: 3.4E,F,H,K, Algebraic Reasoning: 3.5B,C
L129	Defining diagonal; recognizing parallel and perpendicular lines; summarizing a data set using a dot plot	Geometry & Measurement: 3.6A,B Data Analysis: 3.8A,B
L130	Recognizing the changing pattern in a sequence of figures; finding fractional parts of a whole	Number & Operations: 3.3A,C,D,E
L131	Learning multiplication facts with products up to 81; regrouping twice with multiplication	Number & Operations: 3.4E,F,G Algebraic Reasoning: 3.5B
L132	Compose and decompose numbers to solve division problems with a one-digit divisor, three-digit dividend, two-digit quotient, and no regrouping or remainders	Number & Operations: 3.2A,B: 3.4H,J,K Algebraic Reasoning: 3.5B
L133	Compose and decompose numbers to solve division problems with a one-digit divisor, three-digit dividend, two-digit quotient, and no regrouping or remainders	Number & Operations: 3.2A; 3.4H,J,K Algebraic Reasoning: 3.5B
L134	Rounding to the nearest dollar using a number line; dividing dollar amounts	Number & Operations: 3.2C; 3.4C
L135	Computing the volume of one layer of cubes; determining area of rectangles	Geometry & Measurement: 3.6B,C,E
L136	Subtracting four-digit numbers	Number & Operations: 3.4A Algebraic Reasoning: 3.5A
L137	Solving story problems with fractional parts, the word "not", and unnecessary information	Mathematical Process: 3.1A-G Number & Operations: 3.3A,C,D,E
L138	Recognizing right, obtuse and acute angles Alternate TEKS Equal Parts activity in Lesson Plan	Number & Operations: 3.2A,D; 3.3E; 3.4A,D,H,I
L139	Recognizing equilateral, isosceles and scalene triangles Alternate TEKS time interval activity in Lesson Plan	Geometry & Measurement: 3.6A Mathematical Practices: A-G Geometry & Measurement: 3.7C
L140	Compose and decompose fractions; adding and subtracting simple fractions	Number & Operations: 3.3A,B,C,D,E
L141	Classifying three-dimensional figures; recognizing faces, edges and vertices on rectangular prisms, cubes, rectangular pyramids, square pyramids, triangular prisms and pyramids	Geometry & Measurement: 3.6A
L142	Learning division facts with dividends less than 50, using relationship with multiplication	Number & Operations: 3.4E,F,J,K
L143	Determining factors; determining unknowns in an equation	Number & Operations: 3.4E,F Algebraic Reasoning: 3.5A,B,D
L144	Determining prime factors; determining unknowns in an equation	Algebraic Reasoning: 3.5D
L145	Computing the volume of several layers of cubes; determining area of rectangles	Geometry & Measurement: 3.6A,C,D,E*
L146	Figuring change using the fewest coins; determining the value of a collection of coins	Mathematical Process: 3.1A-G Number & Operations: 3.4A,C Algebraic Reasoning: 3.5A
L147	Comparing fraction values	Number & Operations: 3.3A,C,D,E,G,H
L148	Determining equivalent fractions using models	Number & Operations: 3.3A,B,C,D,E,F,G,H
L149 L150	Determining equivalent fractions using money Recognizing any number less than a million	Number & Operations: 3.3C,D,F,G,H Number & Operations: 3.2A,B



Texas 3rd Grade TEKS / Texas 5 Graue LESS, Excel Math Correlation by Lesson Number

Lesson (Activity) Number	Excel Math Lesson Objective	Texas Essential Knowledge and Skills
L151	Determining the question, given the story and the answer; division facts with dividends to 81	Mathematical Process: 3.1A-G Number & Operations: 3.4E,F,J,K Algebraic Reasoning: 3.5B
L152	Calculating elapsed time across the 12 on the clock using addition and subtraction	Mathematical Process: 3.1A-G Geometry & Measurement: 3.7C
L153	Learning how to compute the quotient with a two-digit divisor and a two-digit dividend < 100, using the relationship of multiplication	Number & Operations: 3.2B; 3.4E,F,H,J,K Algebraic Reasoning: 3.5B
L154	Learning how to compute the quotient with a two-digit divisor and a two-digit dividend < 100, using the relationship of multiplication	Number & Operations: 3.2B; 3.4E,F,G,H,J,K Algebraic Reasoning: 3.5B
L155	Filling in missing number sequences; representing real-world relationships using number pairs in a table	Number & Operations: 3.4A Algebraic Reasoning: 3.5E
Activity 1	Measuring Liquid Volume (1-5)	Geometry & Measurement: 3.7D,E Data Analysis: 3.8A,B
Activity 2	Finding the Area & Perimeter of Rectilinear Shapes	Geometry & Measurement: 3.6A,B,C,D,E
Activity 3	Mental Math using addition and subtraction	Number & Operations: 3.4A
Activity 4	Finding Products Using Mental Math	Number & Operations: 3.4E,F,H,K Algebraic Reasoning: 3.5B,C
Activity 5	Creating Math Problems from a Story	Number & Operations: 3.4A,E,F,G,K Algebraic Reasoning: 3.5A,B,D
Activity 6	Comparing & Modeling Fractions	Number & Operations: 3.3A,B,C,D,E,F,G,H
Activity 7	Dividing Even Numbers into Equal Parts	Number & Operations: 3.2A,D; 3.3E; 3.4A,D,H,I,K Algebraic Reasoning: 3.5A,B
Activity 8	Making Calculations from Advertising	Mathematical Process: 3.1A-G Number & Operations: 3.4A,C*,G,K Algebraic Reasoning: 3.5A,B,D
Activity 9	Finding Fractional Parts	Number & Operations: 3.3A,C,D,E,F,G,H
Activity 10	Creating Dot Plots	Geometry & Measurement: 3.7A Data Analysis: 3.8A,B
Activity 11	Showing Time Intervals on a Number Line	Geometry & Measurement: 3.7C
Activity 12	Tiling to Find the Area of Rectangles	Geometry & Measurement: 3.6C,D,E
Activity 13	Measuring Weight (1-7)	Geometry & Measurement: 3.7d,e
Activity 14	Creating Tally Charts & Bar Graphs	Data Analysis: 3.8A,B
Activity 15	Partitioning Shapes into Fractional Parts	Number & Operations: 3.3A,C,D,E,F,H