



Time4Learning

Online Learning for Homeschool and Enrichment

www.Time4Learning.com

Languages Arts, Math and more

Multimedia Lessons, Interactive Exercises,

Printable Worksheets and Assessments

Student Paced Learning

It's time for learning. And fun!

Math Lesson Plan
2nd Grade Curriculum
Total Activities: 99

Chapter - "Number Sense"-The learner will understand numeration, number theory, and number systems.		
Lesson Code	Lesson Title and Description	LA Number
1	Hundreds, Tens, & Ones-Count and group objects into hundreds, tens, and ones. Identify a given number in expanded form. Identify the value of a given digit within a number up to the hundreds place.	20158 20236
2	Write Numbers -Read and write number words up to ninety-nine and match them to numerals.	20148
3	Compare Numbers-Compare and order numbers using symbols such as $<$, $=$, and $>$. When given any number up to 1,000, identify one more than, one less than, 10 more than, 10 less than, 100 more than, and 100 less than.	20159 20179
4	Ordinal Numbers-Read and understand ordinal numbers 1st - 100th. Identify ordinal number words first - tenth by name.	20160
5	Equivalent Forms of Numbers-Using diagrams, pictorial representations, and numerical expressions, represent	20161

	equivalent forms of various numbers up to 1000.	
6	Skip Counting-Count up to 1000 by fives, tens, twenty-fives, fifties, and hundreds using mental math and pictorial representations.	20237
7	Zero as a Placeholder-Use zero as a placeholder and identify 10 tens as 100, 10 hundreds as 1000.	20162
8	Number Line and Rounding-Locate numbers up to 1000 on a number line. Use a number line to round numbers to the nearest 10.	20238 20239
9	Odd and Even Numbers-Identify odd and even numbers.	20176
Chapter -"Fractions"-The learner will understand relationships among numbers and ways of representing fractions.		
Lesson Code	Lesson Title and Description	LA Number
1	Equal Parts of a Whole-The learner will identify, model, and record fractions that represent more than one equal part of a whole.	20180
2	Equal Parts of a Group-The learner will identify, model, and record equal parts of groups.	20181
3	More About Fractions-The learner will identify words for fractional parts such as halves, thirds, quarters, and eighths and fractions representing 1 whole.	20182 20299
Chapter -"Operations"-The learner will understand the meanings of operations and how they relate to one another.		
Lesson Code	Lesson Title and Description	LA Number
1	Fact Families-Solve addition and	20240

	subtraction facts up to 18 by using inverse operations. Describe the related facts that make up a fact family.	
2	Grouping Property-Use the Associative Property of Addition to solve addition problems involving three addends.	20241
3	Two-digit Addition-Solve addition problems involving two-digit numbers with regrouping.	20242
4	Two-digit Subtraction-Solve subtraction problems involving two-digit numbers with regrouping.	20243
6	Multiplication-Identify multiplication as repeated addition. Multiply two one-digit numbers by 2, 3, and 5 using an array.	20244
7	Division-Explain division as equal parts of a set. Divide a number up to 30 by 2, 3, or 5 using pictorial representations.	20245
9	Estimate Sums & Differences-Estimate reasonable answers to addition and subtraction problems with sums to 100.	20246
Chapter - "Money"-The learner will understand the concept of money.		
Lesson Code	Lesson Title and Description	LA Number
1	Identify Money-Identify pennies, nickels, dimes, quarters, and half-dollars and their values. Count pennies, nickels, dimes, and quarters up to 50¢.	20155 20177
2	Count Mixed Coins-Count mixed collection of coins.	20154 20178
3	Model Money Amounts-Model the same amount in more than one way. Model an amount using the fewest coins.	20152 20183
4	Add and Subtract Money-Solve addition and subtraction problems involving	20156 20184

	money, with and without regrouping.	
Chapter -"Custom Curriculum"-Custom Curriculum		
Lesson Code	Lesson Title and Description	LA Number
5	Custom Standard-Custom Standard	
Chapter -"Patterns"-The learner will understand patterns, relations, and functions.		
Lesson Code	Lesson Title and Description	LA Number
1	Sort Objects-Sort objects by attributes of shape, size, or color. Recognize and explain how patterns are made (e.g. repetition, transformation, or other changes to attribute).	20163 20185
2	Venn Diagrams-Sort objects using Venn diagram with one intersection.	20164
3	Pattern Rules-Describe a given pattern and explain the pattern rule.	20122
4	Build Patterns-Predict, extend, and create patterns that are pictorial or symbolic. Transfer patterns from one medium to another (e.g., change red, red, blue, green, red to 1,1,2,3,1).	20123
5	Compare Patterns-Compare repeating and growing patterns and analyze how they are generated.	20165
6	Real World Patterns-Identify patterns in the real world such as repeating, tessellating, and patchwork.	20145
7	Patterns on a Hundreds Chart-Identify number patterns on a hundred chart.	20142
8	Number Patterns-Predict and extend a linear pattern.	20153 20247
Chapter -"Algebra"-The learner will represent and analyze mathematical situations and structures using algebraic		

symbols.		
Lesson Code	Lesson Title and Description	LA Number
1	Order Property-Use the Commutative Property of Addition to solve problems. Check the sum by changing the addends. Solve two-digit equations with one unknown.	20143
2	Equalities and Inequalities-Use pictorial representations and numbers to explore equalities and inequalities.	20144
3	Greater Than and Less Than-Solve number sentences with equalities and inequalities using the symbols $<$, $=$, $>$.	20146
4	Two-digit Problems-Using models, pictures, and algorithms, solve problems involving the addition and subtraction of two-digit numbers with and without regrouping.	20166
5	Real World Equations-Solve real-world addition and subtraction equations with one unknown.	20167
6	Balance Equations-Create models that explore the concept of an equation being balanced.	20168
Chapter -"Geometry "-The learner will analyze characteristics and properties of two-and three-dimensional shapes.		
Lesson Code	Lesson Title and Description	LA Number
1	Plane Shapes-Describe and create plane shapes such as squares, rectangles, triangles, hexagons, trapezoid, and parallelograms.	20072
2	Solid Shapes-Describe and create solids shapes such as cubes, rectangular prisms, spheres, cylinders, cones, and pyramids.	20065

3	Classify Shapes-Describe, classify, and sort two- and three-dimensional shapes according to their attributes (sides, corners, faces, curves). Explain which attribute is being used for classification.	20074
5	Faces of Solids-Identify plane shapes as faces of solid shapes.	20075
6	Similar and Congruent-Identify similar and congruent two-dimensional objects.	20068
7	Parallel and Perpendicular-Identify lines as parallel or perpendicular.	20067
8	Horizontal and Vertical Lines-Identify lines as horizontal or vertical.	20066
Chapter - "Positions"-The learner will specify locations and describe spatial relationships using coordinate geometry.		
Lesson Code	Lesson Title and Description	LA Number
1	Position Words-The learner will identify, locate, and move objects according to positional words such as to the left, above, and behind.	20078
2	Directional Words-The learner will identify the location of objects according to two directions such as upper-right, upper-left, lower-right, and lower-left.	20077
3	Using a Map-The learner will locate objects on the first quadrant of a coordinate grid.	20081
4	Plot Numbers on Number Line-The learner will locate, plot, and identify known and unknown numbers on a number line from 0 to 50 by twos and from 1 to 100 by fives.	20079
Chapter - "Using Shapes"-The learner will apply transformations and use symmetry to analyze mathematical situations.		

Lesson Code	Lesson Title and Description	LA Number
1	Slides, Flips, and Turns-Identify and demonstrate slides, flips, and turns using pictures.	20080
2	Congruent Figures-Recognize congruent figures under slides, flips, or turns.	20082
3	Reflections-Match, predict, and identify the reflection of a two-dimensional shape.	20083
4	Line Symmetry-Identify and create figures with line symmetry.	20084
5	Types of Line Symmetry-Identify and create vertical and horizontal lines of symmetry.	20085

Chapter - "Spatial Sense"-The learner will use visualization, spatial reasoning, and geometric modeling to solve problems.

Lesson Code	Lesson Title and Description	LA Number
1	Make Plane Shapes-Separate or combine plane shapes to create new plane shapes.	20088
2	Perimeter and Area-Explore perimeter and area of two-dimensional shapes.	20086
3	Find the Area -Identify area as the number of squares it takes to cover a plane object.	20087

Chapter - "Time "-The learner will understand the attributes of time and apply appropriate techniques, tools, and formulas to determine measurement.

Lesson Code	Lesson Title and Description	LA Number
1	Time to the Hour and Half-hour-The learner will tell time to the hour and half-hour on analog and digital clocks.	20115 20169
2	Time to Nearest Quarter-hour-The	20116

	learner will tell time to the nearest quarter-hour using digital and analog clocks by counting time in five-minute intervals.	
3	AM, PM and Elapsed Time-The learner will describe time as A.M. or P.M., identify noon and midnight, and solve simple problems of elapsed time.	20133 20248
4	Units of Time-The learner will identify relationships of time, such as seconds in a minute, minutes in an hour, days in a week, and months in a year.	20117
5	Months and Measuring Time-The learner will identify names of the months in order and their lengths and identify appropriate tools for measuring time.	20121 20170
Chapter -"Length"-The learner will understand the attributes of length and apply appropriate techniques, tools, and formulas to determine measurements.		
Lesson Code	Lesson Title and Description	LA Number
1	Measure with Non-standard Unit-The learner will measure and compare lengths using non-standard units and describe lengths in terms of shorter and longer.	20113
2	Measure with Customary Units-The learner will recognize the need for a standard unit of measure and measure and estimate length to the nearest inch, foot, and yard.	20090
3	Tools and Units-The learner will estimate, compare, and measure distance in feet or miles and choose appropriate unit of measurement for various distances.	20092
4	Perimeter-The learner will explore perimeter of squares and rectangles by adding lengths of sides.	20089

5	Measure with Metric Units-The learner will recognize that the metric system is another system of measurement and measure length to the nearest centimeter or meter.	20098
Chapter -"Weight "-The learner will understand the attributes of weight and apply appropriate techniques, tools, and formulas to determine measurements.		
Lesson Code	Lesson Title and Description	LA Number
1	Sort by Weight-The learner will sort and classify objects according to their weight and describe objects in term of lighter, heavier, less than, and more than.	20091
2	Measure with Non-standard Unit-The learner will measure and compare weights using non-standard units and recognize the need for a standard unit of measurement.	20102
3	Measure with Customary Units-The learner will estimate and measure weights in ounces, pounds, and tons and choose the most reasonable measurement of a specific item.	20114
4	Measure with Metric Units-The learner will recognize that the metric system is another system of measurement and measure weights to the nearest gram or kilogram.	20101
Chapter -"Capacity "-The learner will understand the attributes of capacity and apply appropriate techniques, tools, and formulas to determine measurements.		
Lesson Code	Lesson Title and Description	LA Number
1	Sort & Classify by Capacity-Sort and classify containers according to their capacity. Describe capacity in terms of emptier, fuller, less than, and more than.	20100

2	Measure with Customary Units-Measure and estimate capacity to the nearest cup, pint, quart, and gallon.	20099
3	Tools and Units-Choose appropriate tool for measuring capacity.	20103
4	Measure with Metric Units-Recognize that the metric system is another system of measurement. Measure capacity to using liters and milliliters.	20151
Chapter - "Temperature"-The learner will understand the attributes of temperature and apply appropriate techniques, tools, and formulas to determine measurements.		
Lesson Code	Lesson Title and Description	LA Number
1	Seasons and Temperatures-Describe temperature of the seasons in terms of cool, cold, warm, and hot.	20118
2	Compare Fahrenheit & Celsius-Compare Fahrenheit and Celsius thermometers.	20171
3	Measure Temperatures-Read a Fahrenheit and Celsius thermometers to tell temperature to the nearest two degrees. Relate reasonable temperatures to the seasons.	20172
Chapter - "Graphing"-The learner will collect, organize, and display relevant data.		
Lesson Code	Lesson Title and Description	LA Number
1	Tally Tables-Create and interpret tally tables.	20150
2	Organize Data into Groups-Collect, organize, and record data into 3 or more categories.	20173
3	Organize Data into Graphs-Organizes data into simple graphs such as pictographs and bar graphs.	20186

4	Transfer Data to Graphs-Transfer data from a chart of two or three categories to a bar or picture graph.	20174
Chapter -"Using Data"-The learner will select and use appropriate statistical methods to analyze data.		
Lesson Code	Lesson Title and Description	LA Number
1	Compare Data-Identify and interpret information such as range, mode, and median from a graph or chart.	20175
2	Make Predictions-Interpret data to make predictions about events or situations.	20147
Chapter -"Probability"-The learner will apply basic concepts of probability.		
Lesson Code	Lesson Title and Description	LA Number
1	Certain and Impossible-Identify whether an event is certain, possible, or impossible.	20149
2	Most Likely and Least Likely-Identify the likelihood of a mathematical event as less likely, likely, or more likely to occur.	20249
3	Predictions Based on Data-Make predictions based on data from activities of chance such as coin flips and spinners.	20250

Scope & Sequence Copyright. ©2006 CompassLearning, Inc. All rights reserved.