Solve problems involving measurement and estimation of intervals of time, liquid volur	nes, and masses of objects. (Standards 1–2).		
Standard 3.MD.1 Tell and write time to the nearest minute and measure time intervals			
time intervals in minutes, for example, by representing the problem on a number line di	agram.		
Concepts and Skills to Master			
Understand there are 60 minutes in an hour and view an hour in intervals of one, fix	e, fifteen, and thirty minutes		
Represent and write time to the nearest minute on analog and digital clocks using a	.m. and p.m.		
Understand the relationship between a clock and a number line and represent prob	lems involving time on a number line diagram		
 Measure time intervals (elapsed time) in minutes 			
 Solve word problems involving addition and subtraction of time intervals in minutes 	including between a.m. and p.m.		
• Solve for unknowns in all places (start time, end time, time interval/elapsed time)			
Related Standards: Current Grade Level	Related Standards: Future Grade Levels		
3.NF.2 Understand and represent fractions on a number line	4.MD.1 Know relative sizes of hours, minutes, and seconds. Express		
3.MD.4 Measure lengths with halves and fourths of an inch	hours as minutes or seconds and minutes as seconds		
3.NBT.2 Fluently add and subtract	4.MD.2 Solve word problems involving intervals of time		
Critical Background Knowledge			
• Tell and write time from analog and digital clocks to the nearest five minutes, using	a.m. and p.m. (2.MD.7)		
• Skip-count by fives (2.NBT.2)			
Represent whole numbers on a number line (2.MD.6)			
 Understand and tell time on analog and digital clocks to the hour and half hour (1.MD.3) 			
Academic Vocabulary			
minute hand, hour hand, nearest minute, a.m., p.m., midnight, noon, elapsed time, time interval, number line			
Suggested Models	Suggested Strategies		
Example: At 7:00 a m. Candace wakes up to go to school. It takes her 8 minutes to show	Apply time to real world situations (class schedule, schedule		
Example: At 7:00 a.m. Candace wakes up to go to school. It takes her 8 minutes to shower, 9 school events, etc.)			
minutes to get dressed and 17 minutes to eat breakfast. How many minutes does she have until the bus comes at 8:00 a.m.? Use the number line to help solve the problem. • Connect number lines to the analog clock by viewing a circular clock unfolded into a straight number line			
the bus comes at 8:00 a.m.? Use the number line to help solve the problem.circular clock unfolded into a straight number line• Connect start time, end time, and time interval			
(elapsed time) to the number line			
Determine the intervals and sizes of jumps on a			
6:30 6:45 7:00 7:15 7:30 7:45 8:00 • Determine the intervals and sizes of jumps on a number line (hour, half hour, quarter hour, five			
minute, one minute)			
Image Source: http://www.dpi.state.nc.us/docs/curriculum/mathematics/scos/3.pdf			

Measurement and Data

Core Guide

Solve problems involving measurement and estimation of intervals of time, liquid volumes, and masses of objects. (Standards 1–2).

Standard 3.MD.2 Measure and estimate liquid volumes and masses of objects using standard units of grams (g), kilograms (kg), milliliters (ml), and liters (I). (Excludes compound units such as cubic centimeters [cc or cm3] and finding the geometric volume of a container.) *Add, subtract, multiply, or divide to solve one-step word problems involving masses of objects or volumes of liquids that are given in the same units, for example, by using drawings (such as a beaker with a measurement scale) to represent the problem. (Excludes multiplicative comparison problems.)*

Concepts and Skills to Master

- Understand mass and weight as how heavy or light an object is
- Measure mass/weight of objects in standard units using spring scales, balance scales, and digital scales
- Understand liquid volume and capacity as how much space an amount of liquid takes up
- Measure volume of liquids in standard units using measuring cups, beakers, etc.
- Know relative sizes using benchmarks and mental images of grams (g), kilograms (kg), and liters (l)
- Solve one-step word problems involving measurement units with mass and liquid volume
- Understand conservation of matter and how it impacts estimation of liquid volume (different shaped vessels with the same capacity)

Teacher Note: The core standards do not differentiate between weight and mass. Scientifically for example, mass is the amount of matter in an object while weight is the force exerted on the body of gravity. On the earth's surface, the distinction is not important. Therefore, mass and weight may be used interchangeably in solving measurement problems related to the standard. Students may be, but are not expected to be exposed to the following units not explicitly listed in the core standards: fluid ounces, cups, pints, quarts, gallons, pounds, ounces.

Related Standards: Current Grade Level	Related Standards: Future Grade Levels	
3.MD.1 Solve word problems involving addition and sub	otraction of 4.MD.1 Know relative sizes of measurement units and express units in a larger unit in	
time intervals in minutes	terms of a smaller unit using a two-column table	
3.OA.8 Solve two-step word problems using the four op	erations 4.MD.2 Solve word problems involving distances, intervals of time, liquid volumes,	
	masses of objects, and money	
	5.MD.1 Use unit conversions in solving multi-step, real world problems	
Critical Background Knowledge		
• Measure the length of an object by selecting and using appropriate tools such as rulers, yardsticks, meter sticks, and measuring tapes (2.MD.1)		
 Estimate lengths using units of inches, feet, centimeters, and meters (2.MD.3) 		
 Describe measureable attributes of objects and directly compare measureable attributes of two objects (K.MD.1–2) 		
Academic Vocabulary		
Liquid volumes: liquid volume, capacity, liter (I), measuring cup, beaker, estimate		
Masses of objects: mass, weight, kilogram (kg), gram (g), spring scale, balance scale, digital scale, estimate		
Suggested Models	Suggested Strategies	

	 Compare weights of items by holding an item weighing 1 kg and an item weighing 1 g Brainstorm events where exact measurement is necessary and times when an estimate is sufficient Identify common items labeled with mass and liquid volume (drink containers, food packages, etc.) Develop benchmark references by weighing objects of exactly 1 kg (a 1 kg bag of rice) and 1 g (a centimeter cube) Develop benchmark references by measuring liquids of volumes exactly 1 liter (juice bottle) 	
Image Source: https://www.illustrativemathematics.org/content-standards/3/MD/A/2/tasks/1929		

/leasurement and Data	Core Guide Grade	
Represent and interpret data (Standards 3.MD.3–4).		
	h to represent a data set with several categories. Solve one- and two-step "how many in scaled bar graphs. <i>For example, draw a bar graph in which each square in the bar graph</i>	
Concepts and Skills to Master		
• Draw a scaled picture and scaled bar graph to represent data, with	h several categories	
• Solve one and two-step problems using data from the scaled bar g	graph	
Teacher Note: The Standards in Grades 1–3 do not require students	to gather categorical data, just to represent it. Gathering data may be used as an	
instructional strategy, but it is not required of students. Third Grade	is the first time students make scaled graphs.	
Related Standards: Current Grade Level	Related Standards: Future Grade Level	
3.0A.3 Solve and Represent Two-Step Word Problems	Standards in future grade levels are more focused on numerical data rather than	
	categorical data	
Critical Background Knowledge		
 Draw picture and bar graph (2.MD.10) 		
 Organize, represent and interpret data (1.MD.4) 		
Academic Vocabulary		
data, picture graph, bar graph, symbol, key, scaled, category, title lak	bels, compare, how many more/less	
Suggested Strategies		
• Present clear data sets for students to draw a scaled bar graph		
• Collect or give information to create horizontal and vertical bar	graphs and picture graphs	
Ensure each student has the opportunity to explain analyze and	interpret data	
Suggested Models		
Pictograph: Scaled pictographs include symbols that represent multiple unit		
an example of a pictograph with symbols that represent multiple units. Gra		
include a title, categories, category label, key, and data. How many more bo Juan read than Nancy?	Types of Reaks Read	
Juan read than Nancy? Number of Books Read	30	
Nancy $\land \land \land \land \land \land \land$		
Juan $\checkmark \checkmark \land \land \land \land \land$	A → ↓	
TTTTTTTTTTT		
$\frac{1}{\sqrt{2}} = 5$ Books		
,	Nonfiction Biography Fiction Mystery Fairytale Fantasy	

Analyze and Interpret data:

- How many more nonfiction books were read than fantasy books?
- Did more people read biography and mystery books or fiction and fantasy books?
- About how many books in all genres were read?

Image Source: http://www.dpi.state.nc.us/docs/curriculum/mathematics/scos/3.pdf

- Using the data from the graphs, what type of book was read more often than a mystery but less often than a fairytale?
- What interval was used for this scale?

Aeasurement and Data Core Guide			
Represent and interpret data (Standards 3.MD.3–4).			
Standard 3.MD.4 Generate measurement data by measuring lengths using rulers mark	ed with halves and fourths of an inch. Show the data by making a line		
plot where the horizontal scale is marked off in appropriate units-whole numbers, halv	ves, or quarters.		
Concepts and Skills to Master			
 Measure lengths of several objects to the half inch and quarter inch 			
 Make a line plot using generated measurements; include a horizontal scale, title, lab 			
points Make a line plot using generated measurements; include a horizontal scale, ti	itle, labels, and straight columns of data marks (For example: dot or X)		
Understand line plots represent measurement data, not categorical data Delate line plots to number lines including representing fractions on a number line			
 Relate line plots to number lines, including representing fractions on a number line Together Note: Students do not have to generate the data cash time they make line 	nlate. That would be tag time concurring. After some experiences in		
 Teacher Note: Students do not have to generate the data each time they make line p generating data, most work in producing line plats can be done by providing student 			
generating data, most work in producing line plots can be done by providing students			
in creating line plots when appropriate, students are expected to create the horizon of this standard is on generating data and making line plots, students can pose and a			
obtained measurements larger than 14 ½ inches.	answer simple questions about the data, such as now many students		
Related Standards: Current Grade Level Related Standards: Future Grade Levels			
	ta set of measurements in fractions of a unit (halves, quarters, and		
	ion and subtraction with like denominators of fractions by using		
denominator. information presented in line plots			
	ta set of measurements in fractions of a unit (halves, quarters, eighths)		
on the number line Use operations on fractions for this grade to solve problems involving information presented in line plots			
Critical Background Knowledge			
 Measure the length of an object using whole units (2.MD.1) 			
• Represent whole numbers as lengths from 0 on a number line diagram with equally sp number sums and differences within 100 on a number line diagram. (2.MD.6)	paced points corresponding to the numbers 0, 1, 2 Represent whole		
• Generate measurement data and make line plots using whole number units (2.MD.9	9)		
Academic Vocabulary			
line plot, data, length, whole, half, quarter, fourth, inch (in.), ", ½", ¼", 2/4", ¾", tick m	nark, measurement scale		
Suggested Models	Suggested Strategies		
Example: Measure objects in your desk to the nearest ½ or ¼ of an inch, display data	Use data tables to record measurements prior to creating a line		
collected on a line plot. How many objects measured ¼? ½? etc	plot		
Objects in my Desk	Generate ideas about what measurement data could be supported and approximated and align plate		
	 generated and represented on a line plot Measure physical objects or distances varying in length; use dat 		
X X X X	to create a line plot		
X X X X X X X X X X X			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
4 2 4 4 2 4 4 measurements in inches			
Image Source: https://commoncerete.ols.files.wordprocs.com/2011/06/acce.areaccesi	an md kE 2011 06 20 ndf		
Image Source: https://commoncoretools.files.wordpress.com/2011/06/ccss_progression	un_ma_ks_2u11_ub_2u.pat		

Understand concepts of area and relate area to multiplication and	d addition (Standards 3.MD.5–7).		
Standard 3.MD.5 Recognize area as an attribute of plane figures a	and understand concepts of area measurement.		
a. A square with side length one unit, called "a unit square," is sai	d to have "one square unit" of area, and can be used to measure area.		
b. A plane figure which can be covered without gaps or overlaps be	by <i>n</i> unit squares is said to have an area of <i>n</i> square units.		
Concepts and Skills to Master			
Students recognize area as an attribute of two-dimensional reg			
Understand "a unit square" and "one square unit" in relation to			
Measure the area by finding the total number of same size unit	ts to cover the shape without gaps or overlaps		
Related Standards: Current Grade Level	Related Standards: Future Grade Levels		
3.MD.6 Measure area by counting unit squares (square	4.MD.3 Apply the area and perimeter formulas for rectangles in real-world and		
centimeters, square meters, square inches, square feet, and	mathematical problems		
improvised units)	4.NBT.5 Multiply a whole number of up to four digits by a one-digit whole number, and		
3.MD.7 Relate area to the operations of multiplication and	multiply two two-digit numbers. Illustrate and explain the calculation by using area models		
addition 3.MD.8 Solve real-world and mathematical problems involving	4.NBT.6 Find whole-number quotients and remainders with up to four-digit dividends and		
perimeters of polygons, including finding the perimeter given	one-digit divisors. Illustrate and explain the calculation by using area models		
the side lengths, finding an unknown side length, and exhibiting	5.NF.4. b. Find the area of a rectangle with fractional side lengths by tiling it with unit		
rectangles with the same perimeter and different areas or with	squares of the appropriate unit fraction side lengths		
the same area and different perimeters	5.MD.3 Recognize volume as an attribute of solid figures and understand the concepts of		
3.OA.5 Apply properties of operations to multiply and divide volume measurement			
Critical Background Knowledge			
 Compose two-dimensional shapes to create composite shapes (1.G.2) 			
Measure the length of an object by selecting and using approp	riate tools (2.MD.1)		
Academic Vocabulary			
area, attribute, plane figure, unit square, a square unit, gaps, over			
Suggested Models: Suggested Strategies:			
	 Explore the concept of covering or tiling a region with "unit squares" 		
	which could include square tiles or shading on grid or graph paper.Students should have ample experiences filling a region with square tiles		
4	 Students should have ample experiences filling a region with square tiles before transitioning to pictorial representations on grid paper. 		
	service transitioning to pictorial representations on grid paper.		
5 one square unit			
Image Source: http://www.dpi.state.nc.us/docs/curriculum/mathematics/scos/3.pdf			
3.MD.5			

Standard 3.MD.6 Measure area by counting unit squares (square centimeter)	ers, square meters, square inches, square feet, and improvised units).	
Concepts and Skills to Master		
Identify square units		
 Count the square units to find the area 		
Related Standards: Current Grade Level	Related Standards: Future Grade Levels	
3.MD.5 Recognize area as an attribute of plane figures and understand	4.MD.3 Apply the area and perimeter formulas for rectangles in real-world	
concepts of area measurement	and mathematical problems	
3.MD.7 Relate area to the operations of multiplication and addition	5.NF.4. b. Find the area of a rectangle with fractional side lengths by tiling it	
3.OA.5 Apply properties of operations to multiply and divide	with unit squares of the appropriate unit fraction side lengths	
	5.MD.5 Relate volume to the operations of multiplication and addition and	
	solve real-world mathematical problems	
Critical Background Knowledge		
 Partition rectangles into rows and columns of same-size squares and columns 	int to find the total number of them $(2, C, 2)$	
• Understand the relationship between numbers and quantities; connect of		
• Understand the relationship between numbers and quantities; connect of	counting to cardinality (K.CC.4)	
Understand the relationship between numbers and quantities; connect of Academic Vocabulary area, array, square unit, square, square centimeter, square inch, square metal square square inch, square metal square inch, square metal square	counting to cardinality (K.CC.4)	
• Understand the relationship between numbers and quantities; connect of Academic Vocabulary area, array, square unit, square, square centimeter, square inch, square me Suggested Models	counting to cardinality (K.CC.4) eter, square feet, ft2, ft, m, in	
• Understand the relationship between numbers and quantities; connect of Academic Vocabulary area, array, square unit, square, square centimeter, square inch, square me Suggested Models	counting to cardinality (K.CC.4) eter, square feet, ft2, ft, m, in Suggested Strategies	
• Understand the relationship between numbers and quantities; connect of Academic Vocabulary area, array, square unit, square, square centimeter, square inch, square me Suggested Models	counting to cardinality (K.CC.4) eter, square feet, ft2, ft, m, in Suggested Strategies • Count the square units to find the area (This should be done in metric,	
• Understand the relationship between numbers and quantities; connect of Academic Vocabulary area, array, square unit, square, square centimeter, square inch, square me Suggested Models	counting to cardinality (K.CC.4) eter, square feet, ft2, ft, m, in Suggested Strategies • Count the square units to find the area (This should be done in metric, customary, and non-standard square units)	
• Understand the relationship between numbers and quantities; connect of Academic Vocabulary area, array, square unit, square, square centimeter, square inch, square me Suggested Models	counting to cardinality (K.CC.4) eter, square feet, ft2, ft, m, in Suggested Strategies • Count the square units to find the area (This should be done in metric, customary, and non-standard square units) • Use different sized grid paper or 12x12 paper to explore the areas	
• Understand the relationship between numbers and quantities; connect of Academic Vocabulary area, array, square unit, square, square centimeter, square inch, square me Suggested Models	counting to cardinality (K.CC.4) eter, square feet, ft2, ft, m, in Suggested Strategies • Count the square units to find the area (This should be done in metric, customary, and non-standard square units) • Use different sized grid paper or 12x12 paper to explore the areas	
• Understand the relationship between numbers and quantities; connect of Academic Vocabulary area, array, square unit, square, square centimeter, square inch, square me Suggested Models	counting to cardinality (K.CC.4) eter, square feet, ft2, ft, m, in Suggested Strategies • Count the square units to find the area (This should be done in metric, customary, and non-standard square units) • Use different sized grid paper or 12x12 paper to explore the areas	
• Understand the relationship between numbers and quantities; connect of Academic Vocabulary area, array, square unit, square, square centimeter, square inch, square me Suggested Models	counting to cardinality (K.CC.4) eter, square feet, ft2, ft, m, in Suggested Strategies • Count the square units to find the area (This should be done in metric, customary, and non-standard square units) • Use different sized grid paper or 12x12 paper to explore the areas	
• Understand the relationship between numbers and quantities; connect of Academic Vocabulary area, array, square unit, square, square centimeter, square inch, square me Suggested Models	counting to cardinality (K.CC.4) eter, square feet, ft2, ft, m, in Suggested Strategies • Count the square units to find the area (This should be done in metric, customary, and non-standard square units) • Use different sized grid paper or 12x12 paper to explore the areas	
Understand the relationship between numbers and quantities; connect of Academic Vocabulary	counting to cardinality (K.CC.4) eter, square feet, ft2, ft, m, in Suggested Strategies • Count the square units to find the area (This should be done in metric, customary, and non-standard square units) • Use different sized grid paper or 12x12 paper to explore the areas	

Understand concepts of area and relate area to multiplication and addition (Standards 3.MD.5–7).

Standard 3.MD.7 Relate area to the operations of multiplication and addition (refer to 3.OA.5). a. Find the area of a rectangle with whole-number side lengths by tiling it, and show that the area is the same as would be found by multiplying the side lengths. b. Multiply side lengths to find areas of rectangles with whole-number side lengths in the context of solving real-world and mathematical problems, and represent whole number products as rectangular areas in mathematical reasoning. c. Use tiling to show in a concrete case that the area of a rectangle with whole-number side lengths a and b + c is the sum of a x b and a x c. Use area models to represent the distributive property in mathematical reasoning. d. Recognize area as additive. Find areas of rectilinear figures by decomposing them into non-overlapping rectangles and adding the areas of the nonoverlapping parts, applying this technique to solve real-world problems. Concepts and Skills to Master Recognize area as additive • Use tiling to find the area of a rectangle using whole numbers • Understand and explain why multiplying side lengths of a rectangle is the same as counting the tiles Use real-world problems/context that multiply side lengths to find area using whole numbers • Use the area model to represent the distributive property • Understand and explain that the area of a rectangular region can be found either by multiplying the side lengths (5 x 8) or by adding two products $(5 \times 2) + (5 \times 6)$ which illustrates the distributive property Decompose rectilinear figures into rectangles, find the area of each part then add the areas of the various rectangles together Related Standards: Current Grade Level Related Standards: Future Grade Levels 4.MD.3 Apply the area and perimeter formulas for rectangles in real-world and mathematical 3.MD.5 Recognize area as an attribute of plane figures and understand concepts of area measurement problems **3.MD.6** Measure area by counting unit squares (square **5.NF.4. b.** Find the area of a rectangle with fractional side lengths by tiling it with unit squares of the appropriate unit fraction side lengths, and show that the area is the same as would be found by centimeters, square meters, square inches, square feet, and improvised units). multiplying the side lengths. Multiply fractional side lengths to find areas of rectangles, and **3.MD.8** Solve real-world and mathematical problems represent fraction products as rectangular areas. involving perimeters of polygons, exhibiting rectangles **6.G.1** Find the area of right triangles, other triangles, special quadrilaterals, with the same perimeter and different areas or with and polygons by composing and decomposing into rectangles, triangles and/or other shapes; the same area and different perimeters Critical Background Knowledge See Related Standards: Current Grade Level Partition rectangles into rows and columns of same-size squares and count to find the total number of them (2.G.2) Academic Vocabulary area, tiling, product, additive, distributive property, rectilinear, decompose 3.MD.7

leasurement and	d Data	Core Guide	Grade
Suggested Models			Suggested Strategies
		the side lengths to show it is the same. To find the r multiply 3 x 4 = 12.	 Use square tile to tile a rectilinear figure; count, skip count, or multiply and/or add to find the total number of tiles Relate skip counting to multiplication to calculate the area of a rectilinear figure
1 2 5	4		
5 6 7	8		
9 10 11	12		Incomplete array
model below the a and 2 x 6 and addi	area of a 7 x 6 figung the two sums.		To determine the area of this rectangular region, students might be encouraged to construct a row, corresponding to the indicated positions, then repeating that row to fill the region. Cutouts of strips of rows can help the needed spatial structuring and reduce the time needed to show a rectangle as rows or columns of squares. Drawing all of the squares can also be
Find the area of th adding the areas o		e feet by decomposing the figure into rectangles and	helpful, but it is slow for larger rectangles. Drawing the unit lengths on the opposite sides can help students see that joining opposite unit end-points will create the needed unit square grid.
3 feet			
5	feet		
7 feet	6 feet	_	
		2 feet	
9 f	feet		

Recognize perimeter as an attribute of plane figures and distinguish	hotwoon linear and a	rea measures (Standard 2 MD 8)
Standard 3.MD.8 Solve real-world and mathematical problems invol		· · · · · · · · · · · · · · · · · · ·
finding an unknown side length, and exhibiting rectangles with the sa	• • •	
Concepts and Skills to Master	ante permeter and u	interent areas of with the same area and different perimeters.
Solve real-world and mathematical problems involving perimeter		
 Find the perimeter given the side lengths 		
• Find an unknown side length given the perimeter		
• Find rectangles with the same perimeter and different area		
• Find rectangles with the same area and different perimeters		Deleted Stenderder Future Crede Levels
Related Standards: Current Grade Level	and components of owner	Related Standards: Future Grade Levels
3.MD.5 Recognize area as an attribute of plane figures and understa	ind concepts of area	4.MD.3 Apply the area and perimeter formulas for rectangles in
measurement 3.MD.6 Measure area by counting unit squares		real-world and mathematical problems 5.NF.4. b. Find the area of a rectangle with fractional side lengths
3.MD.7 Relate area to the operations of multiplication and addition		5.NF.4. D. Find the area of a rectangle with fractional side lengths
3.OA.8 Solve two-step word problems using the four operations using		
Critical Background Knowledge	0	
• Use addition and subtraction within 100 to solve one- and two-step word problems involving situations of adding to, taking from, putting together, taking		
apart, and comparing with unknowns in all positions (2.OA.1)		
 Use addition to find the total number of objects arranged in rectangular arrays with up to 5 rows and up to 5 columns; write an equation to express the 		
total as a sum of equal addends (2.OA.4)		
 See Related Standards: Current Grade Level 		
Academic Vocabulary		
polygon, side length, area, perimeter, linear, plane figure		
Suggested Models	Suggested Strategie	25
	Walk around the	e perimeter of a room discussing the measurements
		ds to represent the perimeter of a polygon on a geoboard or trace
		n on a whiteboard
	Use addition to	find perimeters; recognize the patterns that exist when finding the
		hs and widths of rectangles
	Use graph pape	r or square tiles to create rectangles with the same perimeter and
	different areas o	or with the same area and different perimeters, justify claims
Each rectangle has an area of 12 square units, but the perimeters of all rectangles with an area of 12 square units		ters of all rectangles with an area of 12 square units
are 16 units, 14 units, and 26 units.		
Image Source : http://www.dpi.state.nc.us/docs/curriculum/mather	natics/scos/3.pdf	