

GRADE 2 Mathematics	Quarter 3 – Units 6, 7, 8 & 9 Reported				
Standards for Mathematical Practice					
Makes sense of a problem and creates a plan to solve it	Based on teacher observation during math				
Perseveres in solving problems	Based on teacher observation during math				
Attends to detail using precise math words / symbols and works carefully and accurately	Based on teacher observation during math				
Explains his/her mathematical thinking orally and shows / tells / writes why the answer makes sense	Based on teacher observation during math				
Operations and Algebraic Thinking					
Represents and solves one and two-step number stories	6b OA.1I can solve a 1-step addition and subtraction number story and write a number model.Two fish weigh 55 pounds together. One fish weighs 20 lbs. How heavy is the other one?Output 55 hb 209i OA.1 MD.5I can plot measurements on an open number line to solve addition and subtraction number stories and write the corresponding number model using a symbol for theTwo fish weigh 55 pounds together. One fish weighs 20 lbs. How heavy is the other one?9i OA.1 measurements on an open number line to solve addition and subtraction number stories and write the corresponding number model using a symbol for theMaggie threw the football 34 feet. Tasha threw it 23 feet longer. How far did Tasha th the football?				
Automatically recalls addition basic facts with sums up on 20	See basic fact assessment data 57 ft. = T				
Represents and solves problems with equal groups	6c OA.4I can represent multiplication problems by creating a rectangular array and write an addition number sentence to find the total.How many cans are there in three 6-packs of juice? $X X X X X X$ $X X X X X$ $X X X X X$ $X X X X X$ $X X X X X$ $K X X X X X X X X$ $K X X X X X X X$ $K X X X X X X X X X X X X X X X X X X X$				

Number and Operations in Base Ten					
Reads, writes, models and compares numbers within 1,000	6a NBT.4	I can order numbers compare numbers le than 1,000 using >,	SS	463, 753, 735, → 463, 735, 753 232 > 223 65 < 650	
Estimates, represents and solves addition problems within 1,000	7c NBT.6 9a NBT.5	I can add three or fo numbers by reorderin the addends (the Associative Property) I can write a number sentence to show a ballpark estimate for addition.	ng	16 + 3 + 4 + 2 = 16 + 4 + 3 + 2 = 20 + 5 = 25 47 Ballpark estimate: 23 50 + 20 = 70	
Measurement and Data					
Estimates, measures and compares lengths	9b MD.1 MD.3	I can estimate a length and select the appropriate measuring tool in the US Customary System (inch, foot, yard).	The toy snake is about 2 inches long.		
	9c MD.1 MD.3	I can estimate a length and select the appropriate measuring tool in the Metric System (centimeter, meter).	The toy snake is about 5 cm long.		
	9d MD.1	I can measure an object to the nearest inch.	About 2 inches		
	9e MD.1	I can measure an object to the nearest centimeter.		2 3 4 5 6 7	

		i	About 2 in. About 5 cm About 5 cm 0 1 2 3 4 5 6 7 There are more centimeters than nches because centimeters are smaller than inches.
	9h MD.4		About 3 cm About 5 cm 0 1 2 3 4 5 6 7 The screw is 2 cm shorter than the bolt.
Tells and writes time to the quarter hour (using am and pm)	7b MD.7 8e MD.7	I can tell time to the nearest quarter-hour ar identify am or pm. I can tell time to the nearest quarter-hour an identify am or pm.	the state of the s
Solves problems involving money	6e MD.8	I can count or draw a collection of coins.	$74 \supset = Q Q D D P P P P or$ $Q D D D D N P P P P$
Represents and interprets data	6d MD.10	I can create a bar graph or pictograph to represent data and answer questions about the information displayed.	on Tuesday, 4 on Wednesday, 4 on Thursday, and 5 on
	9f MD.9	I can make a line plot showing measurement data.	Length of Paper Strips in Inches x x x x x x x x x x

Geometry				
Identify / represent halves, thirds and fourths of circles and rectangles	8a G.3	I can write dictated, simple fractions.	I hear: "one-half" "one-third" "one-fourth"	I write: 1/2 1/3 1/4
	8b G.3	I can identify or represent a fraction of a region.	Write the fraction: $\frac{1}{3}$	
	8c G.3	I can divide a circle or rectangle into 2, 3, or 4 equal parts and describe the whole in terms of the parts.		"1 whole" "2 halves"
	8d G.3	I can demonstrate my understanding that equal sizes of the same whole may have different shapes.	These both show f the same-sized sq	