# Prioritized Curriculum Standards

### 2nd Grade

MATH					
Content/Measurement Topic	NAD Standard (CCSSM)				
Counting • 2.C1 - Count forward and backward by 1s within 1000.	2.NO.2 (2.NBT.2)				
2.C2 - Count forward and backward by 5s within 1000.	2.NO.2 (2.NBT.2)				
2.C3 - Count forward and backward by 10s within 1000.	2.NO.2 (2.NBT.2)				
2.C4 - Count forward and backward by 100s within 1000.	2.NO.2 (2.NBT.2)				

#### Even and Odd Numbers

• 2.EON1 - Determine whether a given number is odd or even.

2.OAT.3 (2.OA.3,9(r)449 0 Td [(2ID 8

	roblems  2.WP1 - Solve one- and two-step word problems involving addition and subtraction within 100.	2.OAT.1 (2.NBT.5)
•	2.WP2 - Solve problems involving the addition and subtraction of length measurements given in the same unit type.	2.M.4 (2.MD.5)
Poctan	gular Arrays	
	2.RA1 - Partition a rectangle into rows and columns of same-size cells.	2.GEO.2 (2.G.2)
•	2.RA2 - Find the total number of cells in a rectangular array using addition.	2.OAT.4 (2.OA.3,4)
•	2.F1 - Identify equal portions of partitioned two-dimensional figures.	2.GEO.3 (2.G.3)
Length •	2.L1 - Measure the length of an object to the nearest whole unit.	2.M.1 (2.MD.1,3)
•	2.L2 - Describe differences between length measurements when the same object is measured in different units.	2.M.2 (2.MD.2)
Time •	2.T1 - Tell time to the nearest 5 minutes, including a.m. and p.m.	2.M.6 (2.MD.7)
Money •	2.M1 - Calculate the value of a given amount of currency.	2.M.7 (2.MD.8)
•	<b>2.M2</b> - Solve word problems involving addition and subtraction within 100 with quarters, dimes, nickels, and pennies.	2.M.7 (2.MD.8)
Cooma	Atrio Figures	
	etric Figures  2.GF1 - Identify geometric figures by examining their defining attributes.	2.GEO.1 (2.G.1)
•	2.GF2 - Create geometric figures with a specified set of attributes.	2.GEO.1 (2.G.1)
Panros	enting Categorical Data	
•	2.RCD1 - Display categorical data using picture graphs.	2.DSP.2 (2.MD.10)
•	2.RCD2 - Display categorical data using bar graphs.	2.DSP.2 (2.MD.10)
•	<b>2.RCD3</b> - Solve problems using information presented in picture and bar graphs.	2.DSP.2 (2.MD.10)

ELA

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Sources and Research  • 2.SR1- Ask questions about a text	LA.2.RL.1 (RL.2.1)
2.SR2- Answer a question using information from multiple provided	LA.2.RI.1 (RI.2.1)
sources	LA.2.RI.10
	LA.2.W.9 (W.2.8)
	LA.2.SL.3 (SL.2.3)
Congrating Name tives	
<ul> <li>Generating Narratives</li> <li>2.GN1 - Write about a sequence of at least three events using words that show the order of events</li> </ul>	LA.2.RL.4
2.GN2 - Use descriptive details to describe the setting and characters in a narrative	LA.2.W.3 (W.2.3)
analive	LA.2.SL.4 (SL.2.4)
Revision	
2.R1 - Replace informal words with formal words in a draft	LA.2.W.5 (W.2.5)
2.R2 - Expand descriptions and explanations in a draft	LA.2.L.3 (L.2.3)
Parts of Speech	
2.PS1 -Use collective and irregular plural nouns correctly	LA.2.L.1 (L.2.1)
2.PS2 -Use reflexive pronouns correctly	LA.2.L.6 (L.2.6)
2.PS3 -Use regular and irregular past tense verbs	LA.2.L.6 (L.2.6)
2.PS4 -Use adjectives and adverbs correctly to modify words	LA.2.L.6 (L.2.6)
Spelling • 2.S1 - Spell words using spelling patterns	LA.2.L.2 (L.2.2)
2.S2 - Spell frequently occurring words with irregular spellings	LA.2.L.2 (L.2.2)
2.S3 - Use reference materials, such as dictionaries and glossaries, to check and correct spelling	LA.2.L.2 (L.2.2)
Editing	1
2.00E+01 - Edit for properly formed contractions	LA.2.W.5 (W.2.5)
• 2.00E+02 - Edit for capitalization	LA.2.L.2 (L.2.2)
• 2.00E+03 - Edit for correct use of punctuation	LA.2.W.5 (W.2.5)

## SCIENCE

Content/Measurement Topic

North American Division Standards/Correlations

Supporting Conflict and Cooperation  • K.CNCO1 - Analyze examples of disagreements over land uses in the community	SS.K-4.GC.5 (PE 9.5)
K.CNCO2 - Explain examples of world conflict or cooperation	SS.K-4.GC.5 (PE 9.5)
Technology  • 2.TCH1 - Compare historical and contemporary modes of transportation and communication, including their similarities and differences, and advantages and disadvantages	SS.K-4.STS.6 (KE 8.5) SS.K-4.STS.7 (KE 8.6)

# The Environment

- 2.ENV1 Describe the characteristics of ecosystems and biomes
- 2.ENV2 Describe the locations of environmental hazards caused by