

Units of Study | Grade 2

1st and 2nd Quarters

WEEK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21			
DATES	8/20-8/24	8/27-8/31	9/4-9/7	9/10-9/14	9/17-9/21	9/24-9/28	10/1-10/5	10/9-10/12	10/15-10/19	10/22-10/4 end of 1 st term	10/29-11/2	11/5-11/9	11/13-11/16	11/19-11/20	11/26-11/30	12/3-12/7	12/10-12/14	12/17-12/21	1/2-1/4	1/7-1/11	1/14-1/18			
# DAYS	5	5	4	5	5	5	5	4	5	3	5	5	4	2	5	5	5	5	3	5	5			
WRITING	Lessons from Masters: Improving Narrative Craft						Informational Writing						Writing Gripping Fictional Stories						Poetry: Big Thoughts in Small Packages					
READING	Second Grade Reading Growth Spurt						Becoming Experts: Reading Nonfiction						Studying Characters and Their Stories						Poetry Mini Unit					
MATH	Sums and Differences to 100		Addition and Subtraction of Length Units		Place Value, Counting, and Comparison of Numbers to 1,000						Problem Solving with Length, Money and Data													
SCIENCE	<p><i>The Next Generation Science Standards are taught by Mike Mangiaracina during the specials block <u>outside</u> of the classroom. Please refer to the science long term plans to see what second graders will be studying in science outside of the classroom.</i></p>																							
SOCIAL STUDIES	Building Community: The First Six Weeks of School						Citizenship						Celebrating Our Heritage						Government and Civic Responsibility					

Units of Study | Grade 2

3rd and 4th Quarters

WEEK	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
DATES	1/24-1/25	1/28-2/1	2/4-2/8	2/11-2/15	2/25-3/1	3/4-3/7	3/11-3/15	3/18-3/22	3/19-3/23	3/25-3/29	4/1-4/3 End of 3 rd term	4/8-4/12	4/22-4/26	4/29-5/3	5/6-5/10	5/13-5/17	5/21-5/24	5/29-5/31	6/3-6/7	6/10-6/14
# DAYS	2	5	5	5	5	4	5	5	5	5	3	5	5	5	5	5	4	3	5	5
WRITING	Poetry: Big Thoughts in Small Packages		Writing About Reading				Lab Reports and Science Books					Biographies			Writers Makes Your Case!					
READING	Poetry Mini Unit		Bigger Books Mean Amping Up Reading Power			Folktales and Fairytales		Reading Nonfiction Cover to Cover: Nonfiction Book Clubs					Series Book Clubs							
MATH	Time, Shapes, and Fractions as Equal Parts of Shapes		Addition and Subtraction Within 200; Word Problems to 100						Addition and Subtraction Within 1,000; Word Problems to 100			Foundations of Multiplication and Division								
SCIENCE	<p><i>The Next Generation Science Standards are taught by Mike Mangiaracina during the specials block <u>outside</u> of the classroom. Please refer to the science long term plans to see what second graders will be studying in science outside of the classroom.</i></p>																			
SOCIAL STUDIES	American Communities and Cultural Diversity							Activism: What is a Hero?					Geography and American Indian Adaptations to the Land							