

August 2016

Mon.	Tues.	Wed.	Thurs.	Fri.	Sat/Sun
1	2	3	4	5	6/7
8	9	10	11	12	13/14
15	16	17	18	19	20/21
22	23	24	25	26	27/28
29	30	31			

All About Me
Math: Addition Strategies

Lang. Arts: Henry and Mudge
Math: Addition and Subtraction Strategies
Science: What questions do scientists ask?
Social Studies: We are good citizens

September 2016

Mon.	Tues.	Wed.	Thurs.	Fri.	Sat/Sun
			1	2	3 / 4
5	6	7	8	9	10 / 11
<p>Lang. Arts: <u>My Family</u> Math: Subtraction Strategies Science: What kinds of skills do scientists use? Social Studies: Our rights as citizens</p>					
12	13	14	15	16	17 / 18
<p>Lang. Arts: <u>Henry and Mudge Under the Yellow Moon</u> Math: Numbers to 1,200 Science: How do scientists use tools to stay safe? Social Studies: We follow rules and laws</p>					
19	20	21	22	23	24 / 25
<p>Lang. Arts: <u>Diary of a Spider</u> Math: Numbers to 1,200 and Comparing/Ordering Science: How do scientists find answers? Social Studies: Our government</p>					
26	27	28	29	30	
<p>Lang. Arts: <u>Teacher's Pets</u> Math: Comparing/Ordering Numbers to 1,200 Science: How do scientists collect and share data? Social Studies: Our leaders</p>					

October 2016

Mon.	Tues.	Wed.	Thurs.	Fri.	Sat/Sun
					1 / 2
3	4	5	6	7	8 / 9
<p>Lang. Arts: <u>Animals Building Homes</u> Math: Exploring Addition & Subtraction Science: What are some properties of matter? Social Studies: Our country's symbols</p>					
10	11	12	13	14	15 / 16
<p>Lang. Arts: <u>The Ugly Vegetables</u> Math: Adding 2 Digit Numbers Science: What are solids, liquids, and gases? Social Studies: Needs and Wants</p>					
17	18	19	20	21	22 / 23
<p>Lang. Arts: <u>Super Storms</u> Math: Adding 2 Digit Numbers Science: What are some ways matter can change? Social Studies: Making Good Choices</p>					
24 / 25	26	27	28	29 / 30	
<p>Lang. Arts: <u>How Chipmunk Got His Stripes</u> Math: Subtracting 2 Digit Numbers Science: How can cooling and heating affect matter? Social Studies: Producing and Consuming Goods</p>					

November 2016

Mon.	Tues.	Wed.	Thurs.	Fri.	Sat/Sun
	1	2	3	4	5/6
<p>Lang. Arts: <u>Jellies</u> Math: Subtracting 2 Digit Numbers Science: How can you combine materials? Social Studies: Service workers and their jobs</p>					
7	8	9	10	11	12/13
<p>Lang. Arts: Click, Clack, Moo: Cows that Type Math: Number Patterns and Algebra Science: What are some kinds of energy? Social Studies: Trading for goods and services/Making choices about money</p>					
14	15	16	17	18	19/20
<p>Lang. Arts: Turkey Trouble Math: Money Social Studies: Thanksgiving</p>					
21	22	23	24	25	26/27
28	29	30			
<p>Lang. Arts: Violet's Music Math: Money Science: What are magnets? Social Studies: Talking about location</p>					

DECEMBER 2016

Mon.	Tues.	Wed.	Thurs.	Fri.	Sat/Sun
			1	2	3 / 4
5	6	7	8	9	10 / 11
<p>Lang. Arts: <u>Schools Around the World</u> Math: Geometry Science: What are position and motion? Social Studies: All about maps</p>					
12	13	14	15	16	17 / 18
<p>Lang. Arts: Christmas Week Math: Geometry</p>					
19	20	21	22	23	24 / 25
26	27	28	29	30	31

January 2017

Mon.	Tues.	Wed.	Thurs.	Fri.	Sat/Sun
					1
2	3	4	5	6	7 / 8
<p>Lang. Arts: Math: Geometry Social Studies: Our Earth</p>					
9	10	11	12	13	14 / 15
<p>Lang. Arts: <u>Helen Keller</u> Math: 3 Digit Addition & Subtraction and Missing Addends Science: How can you describe rocks? Social Studies: Landforms & bodies of water</p>					
16	17	18	19	20	21 / 22
<p>Lang. Arts: <u>Officer Buckle and Gloria</u> Math: 3 Digit Addition & Subtraction Science: Where can you find water on Earth? Social Studies: Weather & climate</p>					
23	24	25	26	27	28 / 29
<p>Lang. Arts: <u>Mr. Tanen's Tie Trouble</u> Math: Review Science: What are natural and manmade resources? Social Studies: Our environment</p>					

February 2017

Mon.	Tues.	Wed.	Thurs.	Fri.	Sat/Sun
		1	2	3	4 / 5
<p>Lang. Arts: <u>Luke Goes to Bat</u> Math: Fractions Science: How can you describe weather? Social Studies: Where people choose to live</p>					
6	7	8	9	10	11 / 12
<p>Lang. Arts: <u>My Name is Gabriela</u> Math: Measurement (Telling Time) Science: How can you measure weather? Social Studies: Earth's resources</p>					
13	14	15	16	17	18 / 19
<p>Lang. Arts: <u>The Signmaker's Assistant</u> Math: Measurement (Area) Science: How does weather change? Social Studies: Moving ideas, people, and things</p>					
20	21	22	23	24	25 / 26
<p>Lang. Arts: <u>Dex: The Heart of a Hero</u> Math: Measurement (Length) Science: What is the water cycle? Social Studies: Culture is our way of life</p>					
27	28				
<p>Lang. Arts: <u>Penguin Chick</u> Math: Open Number Lines Science: What are the moon and stars? Social Studies: Cultures in our country</p>					

March 2017

Mon.	Tues.	Wed.	Thurs.	Fri.	Sat/Sun
		1	2	3	4/5
<p>Lang. Arts: <u>Penguin Chick</u> Math: Open Number Lines Science: What are the moon and stars? Social Studies: Cultures in our country</p>					
6	7	8	9	10	11/12
<p>Lang. Arts: <u>Gloria Who Might be My Best Friend</u> Math: Review Science: What do plants need? Social Studies: What we celebrate</p>					
13	14	15	16	17	18/19
20	21	22	23	24	25/26
<p>Lang. Arts: <u>The Goat in the Rug</u> Math: Multiplication & Division Science: What do animals need? Social Studies: American stories</p>					
27	28	29	30	31	
<p>Lang. Arts: <u>Half-Chicken</u> Math: Multiplication & Division Science: Where do plants and animals live? Social Studies: Two cultures</p>					

April 2017

Mon.	Tues.	Wed.	Thurs.	Fri.	Sat/Sun
					1/2
3	4	5	6	7	8/9
<p>Lang. Arts: <u>How Groundhog's Garden Grew</u> Math: Data & Graphs Science: How does the environment affect growth/behavior? Social Studies: Life then & now</p>					15/16
10	11	12	13	14	15/16
<p>Lang. Arts: Math: Science: Social Studies:</p>					
17	18	19	20	21	22/23
<p>Lang. Arts: <u>The Mysterious Tadpole</u> Math: Data & Graphs Science: How do living things get food? Social Studies: Learning about the past</p>					
24	25	26	27	28	29/30
<p>Lang. Arts: <u>The Dog that Dug for Dinosaurs</u> Math: Personal Finance Science: How do animals survive in their environment? Social Studies: The first Americans</p>					

May 2017

Mon.	Tues.	Wed.	Thurs.	Fri.	Sat/Sun
1	2	3	4	5	6 / 7
<p>Lang. Arts: <u>Working in Space</u> Math: Personal Finance Science: What are the parts of a plant? Social Studies: America's early settlers</p>					
8	9	10	11	12	13 / 14
<p>Lang. Arts: <u>Two of Everything</u> Math: Problem Solving Science: What are the life cycles of some insects? Social Studies: A growing nation</p>					
15	16	17	18	19	20 / 21
<p>Lang. Arts: <u>Now & Ben</u> Math: Problem Solving Social Studies: Technology then & now/American heroes</p>					
22	23	24	25	26	27 / 28
29	30	31			