

Elementary Weekly Lesson Planner

Grade 5: Week 1

Sample (Optional) Daily Schedule		
9:00 - 10:30	ELA Block	ELA Daily Planner
10:30 - 10:50	Movement Break	PE Additional Activities Daily Menu
10:50 - 12:15	Math Block	Math Daily Planner
12:15 - 1:00	Lunch and Break Time	
1:15 - 1:45	Science	Science Additional Activities Daily Menu
1:45 - 2:15	Preferred Activity	Do Something you LOVE (art, music, dance, passion project, etc)
2:15 - 2:45	Reading Time	Independent or Shared Reading
2:45 - 3:00	Act of Kindness	Plan/Do an Act of Kindness for Someone
3:00 - 3:10	Closure	Reflect on your Learning (journaling or an oral retell)

Visit [Kids for Peace](#) for ideas for additional family activities.

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ENGLISH LANGUAGE ARTS (ELA) - Recommend 90 minutes daily

Focus Areas: Reading, Writing, Vocabulary, Listening, Speaking

Supplement with [Additional Activities Daily Menu](#)

Additional ELA Activities and Information Can Be Found on [SMUSD Virtual Resources Page](#)

Monday	Tuesday	Wednesday	Thursday	Friday
Reading				
<p>Read Aloud with Ms. Sepich</p> <p>Read Aloud with Ms. Sanchez</p> <p>Newsela Activity Day 1: Read Washington, D.C., Endures its Windiest Weather in Many Years independently or with an adult. (available at 5 levels)</p> <p>Quiz & Answer Key: Washington, D.C., Endures its Windiest Weather in Many Years - Quiz</p>	<p>Read Aloud with Ms. Sepich</p> <p>Read Aloud with Ms. Sanchez</p> <p>Newsela Activity Day 2: Read North Carolina Girl Won a State Wrestling Title and "Inspired a lot of Kids" independently or with an adult. (available at 5 levels)</p> <p>Quiz & Answer Key: Read North Carolina Girl Won a State Wrestling Title and "Inspired a lot of Kids" - Quiz</p>	<p>Read Aloud with Ms. Sepich</p> <p>Read Aloud with Ms. Sanchez</p> <p>Newsela Activity Day 3: Read These Tiny, Plastic-Munching Caterpillars Can Clean Up Our World independently or with an adult. (available at 5 levels)</p> <p>Respond to Text: Choose a problem (and solutions) described in the text. Explain what the problem is and why it matters, using examples, facts, and details from the text. Describe any solutions proposed in the text.</p>	<p>Read Aloud with Ms. Sepich</p> <p>Read Aloud with Ms. Sanchez</p> <p>Newsela Activity Day 4: Read Arts College Student Brings Llama in Tuxedo to His Sister's Wedding independently or with an adult. (available at 5 levels)</p> <p>Quiz & Answer Key: Arts College Student Brings Llama in Tuxedo to His Sister's Wedding</p>	<p>Read Aloud with Ms. Sepich</p> <p>Read Aloud with Ms. Sanchez</p> <p>Newsela Activity Day 5: Read Washington's Latest Tell-All Memoir: Secrets of a Preschool Girl Gone Viral the Article independently or with an adult. (available at 5 levels)</p> <p>Respond to Text: Choose a specific detail, sentence, or paragraph in the text. Explain how this section supports the main idea of the text.</p>

Grammar, Spelling, and Vocabulary

Benchmark Printables:	Benchmark Printables:	Benchmark Printables:	Benchmark Printables:	Benchmark Printables:
<u>Unit 6</u>	<u>Unit 6</u>	<u>Unit 6</u>	<u>Unit 6</u>	<u>Unit 6</u>
<u>Unit 7</u>	<u>Unit 7</u>	<u>Unit 7</u>	<u>Unit 7</u>	<u>Unit 7</u>
Answer Keys:	Answer Keys:	Answer Keys:	Answer Keys:	Answer Keys:
<u>Unit 6 - Answer Key</u>	<u>Unit 6 - Answer Key</u>	<u>Unit 6 - Answer Key</u>	<u>Unit 6 - Answer Key</u>	<u>Unit 6 - Answer Key</u>
<u>Unit 7 - Answer Key</u>	<u>Unit 7 - Answer Key</u>	<u>Unit 7 - Answer Key</u>	<u>Unit 7 - Answer Key</u>	<u>Unit 7 - Answer Key</u>

Writing

Narrative Writing Prompt: Imagine you could travel back in time to when a family member or your teacher was your age. Write an essay about your relationship with that person as a fifth-grader. Use this [Benchmark Process Writing](#) to support your weekly writing.

Brainstorm ideas, narrow the focus, and research (if needed).	Organize ideas and begin drafting.	Finish drafting.	Revise for voice and word choice.	Write final draft or publish work in google.
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MATHEMATICS - Recommend 90 minutes daily Focus Areas: Fact Fluency, Number Sense, Problem Solving				
Supplement with Math Additional Activities Daily Menu				
Additional Math Activities and Information Can Be Found on SMUSD Virtual Resources Page				
Parent Guidance: Supporting Math at Home Math and Mindset				
Monday	Tuesday	Wednesday	Thursday	Friday
Math Problem of the Day				
<p>Day 1: Special Video Introduction</p> <p>Problem: <i>Three-fourths of a container of buttons are square. Two-thirds of the square buttons are red. What fraction of the buttons are square and red? Represent your thinking using a fraction model and an equation.</i></p> <p>With parent permission, share your thinking through FlipGrid. (Password SMUSD2020)</p>	<p>Day 2: Special Video Introduction</p> <p>Problem: <i>Which is larger 2.9 or 2.13? Explain your reasoning.</i></p> <p>With parent permission, share your thinking through FlipGrid. (Password SMUSD2020)</p>	<p>Day 3: Special Video Introduction</p> <p>Problem: <i>How could you break apart 242 to make 242×6 a simpler problem? Would this work for any number? Explain. Support your reasoning with other examples.</i></p> <p>With parent permission, share your thinking through FlipGrid. (Password SMUSD2020)</p>	<p>Day 4: Special Video Introduction</p> <p>Problem: <i>A giant panda eats up to 14 kilograms of bamboo per day. How many kilograms of bamboo will a zoo need to feed a pair of pandas during the month of September?</i></p> <p>With parent permission, share your thinking through FlipGrid. (Password SMUSD2020)</p>	<p>Day 5: Special Video Introduction</p> <p>Problem: <i>I multiplied two numbers and got a product smaller than both factors. What might the two numbers be?</i></p> <p>With parent permission, share your thinking through FlipGrid. (Password SMUSD2020)</p>

San Francisco Math: School Closure Lessons				
San Francisco Math Day 1: Whole Number Multiplication & Division	San Francisco Math Day 2: Decimal Number System	San Francisco Math Day 3: Addition and Subtraction of Decimals and Fractions	San Francisco Math Day 4: Multiplying and Dividing Decimals by Whole Numbers	San Francisco Math Day 5: Multiplying and Dividing Decimals by Decimals
Personalized Learning Program				
Choose a Math Personalized Learning Program in Clever :	Choose a Math Personalized Learning Program in Clever :	Choose a Math Personalized Learning Program in Clever :	Choose a Math Personalized Learning Program in Clever :	Choose a Math Personalized Learning Program in Clever :
ST Math, Dreambox, or iReady (20 minutes)	ST Math, Dreambox, or iReady (20 minutes)	ST Math, Dreambox, or iReady (20 minutes)	ST Math, Dreambox, or iReady (20 minutes)	ST Math, Dreambox, or iReady (20 minutes)
Math Games				
Circles and Stars (3-5)	Circles and Stars (3-5)	Circles and Stars (3-5)	Circles and Stars (3-5)	Circles and Stars (3-5)
Ice Cream Scoop (3-5)	Ice Cream Scoop (3-5)	Ice Cream Scoop (3-5)	Ice Cream Scoop (3-5)	Ice Cream Scoop (3-5)
Salute (3-5)	Salute (3-5)	Salute (3-5)	Salute (3-5)	Salute (3-5)
Salute (3-5) Spanish	Salute (3-5) Spanish	Salute (3-5) Spanish	Salute (3-5) Spanish	Salute (3-5) Spanish
Take Home Games (3-5) Spanish	Take Home Games (3-5) Spanish	Take Home Games (3-5) Spanish	Take Home Games (3-5) Spanish	Take Home Games (3-5) Spanish
Subtract to Zero (3-5) Spanish	Subtract to Zero (3-5) Spanish	Subtract to Zero (3-5) Spanish	Subtract to Zero (3-5) Spanish	Subtract to Zero (3-5) Spanish

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ADDITIONAL DAILY LEARNING ACTIVITIES				
<p>Additional Activities and Information Can Be Found on SMUSD Virtual Resources Page, including:</p> <ul style="list-style-type: none"> ● Access to Free Online Books ● Broadcast Information from PBS.ORG 				
Monday	Tuesday	Wednesday	Thursday	Friday
English Language Arts				
Read to/with your child OR independent student reading (30-60 minutes)	Read to/with your child OR independent student reading (30-60 minutes)	Read to/with your child OR independent student reading (30-60 minutes)	Read to/with your child OR independent student reading (30-60 minutes)	Read to/with your child OR independent student reading (30-60 minutes)
Personalized Learning: Lexia (20 minutes)	Personalized Learning: Lexia (20 minutes)	Personalized Learning: Lexia (20 minutes)	Personalized Learning: Lexia (20 minutes)	Personalized Learning: Lexia (20 minutes)
Complete a Lexia Lesson at home for the appropriate Lexia level.	Complete a Lexia Lesson at home for the appropriate Lexia level.	Complete a Lexia Lesson at home for the appropriate Lexia level.	Complete a Lexia Lesson at home for the appropriate Lexia level.	Complete a Lexia Lesson at home for the appropriate Lexia level.
Access Benchmark Digital Resources and read for 20 minutes.	Access Benchmark Digital Resources and read for 20 minutes.	Access Benchmark Digital Resources and read for 20 minutes.	Access Benchmark Digital Resources and read for 20 minutes.	Access Benchmark Digital Resources and read for 20 minutes.
Choose one activity from the Benchmark Daily Activity Calendar (Spanish)	Choose one activity from the Benchmark Daily Activity Calendar (Spanish)	Choose one activity from the Benchmark Daily Activity Calendar (Spanish)	Choose one activity from the Benchmark Daily Activity Calendar (Spanish)	Choose one activity from the Benchmark Daily Activity Calendar (Spanish)

Mathematics				
Choose a math game to play from Family Math Games .	Choose a math game to play from Family Math Games .	Choose a math game to play from Family Math Games .	Choose a math game to play from Family Math Games .	Choose a math game to play from Family Math Games .
Choose a Math Personalized Learning Program in Clever .	Choose a Math Personalized Learning Program in Clever .	Choose a Math Personalized Learning Program in Clever .	Choose a Math Personalized Learning Program in Clever .	Choose a Math Personalized Learning Program in Clever .
Multiple Content Areas				
Explore a topic on Newsela and write a minimum of three facts you learned. Access Newsela through Clever .	Explore a topic on Newsela and write a minimum of three facts you learned. Access Newsela through Clever .	Explore a topic on Newsela and write a minimum of three facts you learned. Access Newsela through Clever .	Explore a topic on Newsela and write a minimum of three facts you learned. Access Newsela through Clever .	Explore a topic on Newsela and write a minimum of three facts you learned. Access Newsela through Clever .
Explore a topic on BrainPOP and write a minimum of three facts you learned. Access BrainPOP through Clever .	Explore a topic on BrainPOP and write a minimum of three facts you learned. Access BrainPOP through Clever .	Explore a topic on BrainPOP and write a minimum of three facts you learned. Access BrainPOP through Clever .	Explore a topic on BrainPOP and write a minimum of three facts you learned. Access BrainPOP through Clever .	Explore a topic on BrainPOP and write a minimum of three facts you learned. Access BrainPOP through Clever .
<p>Scholastic: Students will explore articles, videos, and a variety of learning activities on a variety of topics. Text-to-speech and “lower” level options to reach all learners</p> <p>Day 1: Scholastic Learn at Home: Grades 3-5</p>	<p>Scholastic: Students will explore articles, videos, and a variety of learning activities on a variety of topics. Text-to-speech and “lower” level options to reach all learners</p> <p>Day 2: Scholastic Learn at Home: Grades 3-5</p>	<p>Scholastic: Students will explore articles, videos, and a variety of learning activities on a variety of topics. Text-to-speech and “lower” level options to reach all learners</p> <p>Day 3: Scholastic Learn at Home: Grades 3-5</p>	<p>Scholastic: Students will explore articles, videos, and a variety of learning activities on a variety of topics. Text-to-speech and “lower” level options to reach all learners</p> <p>Day 4: Scholastic Learn at Home: Grades 3-5</p>	<p>Scholastic: Students will explore articles, videos, and a variety of learning activities on a variety of topics. Text-to-speech and “lower” level options to reach all learners</p> <p>Day 5: Scholastic Learn at Home: Grades 3-5</p>

Science				
Choose a lesson from Mystery Science that interests you, watch the video and complete the aligned activity.	Choose a lesson from Mystery Science that interests you, watch the video and complete the aligned activity.	Choose a lesson from Mystery Science that interests you, watch the video and complete the aligned activity.	Choose a lesson from Mystery Science that interests you, watch the video and complete the aligned activity.	Choose a lesson from Mystery Science that interests you, watch the video and complete the aligned activity.
Watch Smithsonian Science House videos and/or webcasts.	Watch Smithsonian Science House videos and/or webcasts.	Watch Smithsonian Science House videos and/or webcasts.	Watch Smithsonian Science House videos and/or webcasts.	Watch Smithsonian Science House videos and/or webcasts.
Physical Education (20 minutes two times per day)				
Choose an outdoor activity: play outside, run, walk, hike, ride a bike or scooter, etc.	Choose an outdoor activity: play outside, run, walk, hike, ride a bike or scooter, etc.	Choose an outdoor activity: play outside, run, walk, hike, ride a bike or scooter, etc.	Choose an outdoor activity: play outside, run, walk, hike, ride a bike or scooter, etc.	Choose an outdoor activity: play outside, run, walk, hike, ride a bike or scooter, etc.
Choose an indoor game, exercise, video, or activity on Go Noodle .	Choose an indoor game, exercise, video, or activity on Go Noodle .	Choose an indoor game, exercise, video, or activity on Go Noodle .	Choose an indoor game, exercise, video, or activity on Go Noodle .	Choose an indoor game, exercise, video, or activity on Go Noodle .