

Barack Obama
10-Days Emergency Instructional Plan – Grade 3
May 25- 29, 2020

Subject	Day 1 5/25/2020	Day 2 5/26/2020	Day 3 5/27/2020	Day 4 5/28/2020	Day 5 5/29/2020
ELA	<p>Lesson 16W Writing an Extended Response Page: 270 There are many different reasons to write. . You will be learning how to write an essay. 1. An essay is a long answer with several paragraphs. Writing essays takes practice. Follow these steps when you write an essay: . Gather text evidence. . Draft your essay HOMEWORK . Write an essay about something you have read. . Complete ELA assignments on NewsELA . Complete ELA assignments on I Ready 2. . Read for 45 minutes.</p>	<p>Lesson 16W The Writing Path: 1. Analyze the prompt. . Figure out what kind of essay to write. . Are you supposed to tell about a character? Write about how you feel? or do something else? . Notice the kinds of details the prompt asks you to write about. 2. Organize Your Ideas: . Come up with a plan for your essay. . Decide how many paragraphs to write and figure out what details you will use. 3. Check your work . Make your essay better by adding or changing details. HOMEWORK: . Review the steps of the writing path. . Review your essay. Do you have all of the steps? . Complete ELA assignments on NewsELA . Complete ELA assignments on I Ready</p>	<p>1. Read the prompts, then fill in the blanks to explain what the underlined key words tell. Page: 272 . Read the prompt carefully. Underline key words that are the most important clues for helping you understand what to write. . Answer the questions that follow. HOMEWORK: . How did this activity on page 272 help you understand the prompt? . Complete ELA assignments on NewsELA . Complete ELA assignments on I Ready</p>	<p>Gather Evidence . When you write your essay, you need to find evidence to support your ideas. . Text evidence includes: facts, word meanings, details, and other information from the passage. 1. Take a close look at the passage. 2. Underline any information you want to use in your essay. HOMEWORK: . Complete page: 274 . Explain what the details show. . Complete ELA assignments on NewsELA. . Complete ELA assignments on I Ready. Read for 45 minutes.</p>	<p>Read prompt #2 . What is a question you could ask yourself to help you find evidence for this part of the prompt? . What did you learn about Emilio based on the evidence you underlined? HOMEWORK: . Complete pages: 276-277 . Complete ELA assignments on NewsELA . Complete ELA assignments on I Ready. 4. Read for 45 minutes.</p>
Math	<p>Lesson: 5 (REVIEW) Understand How Multiplication and Division are Connected 1. Think It Through . How are multiplication and division related?</p>	<p>Lesson: 5 (REVIEW) Understand How Multiplication and Division are Connected . Read the problem on page: 38</p>	<p>Lesson: 6 (REVIEW) Multiplication and Division Facts page: 42 Use What You Know</p>	<p>Lesson : 6 (REVIEW) Multiplication and Division Facts</p>	<p>Lesson: 6 (REVIEW) Multiplication and Division Facts</p>

	<p>. You can use multiplication or division equations to describe a problem. Think: . Division equations have related multiplication equations. Reflect: . Use your own words to explain how you could use multiplication to find 35 divided by 5. HOMEWORK: . Review multiplication facts . Complete math assignments on NewsELA . Complete math assignments on I Ready.</p>	<p>. Then answer problems 2-5 . Solve problems 9-10. . Solve the number that goes in the box for each problem. HOMEWORK . Complete page: 39-41 . Complete math assignments on NewsELA . Complete math assignments on I Ready</p>	<p>. You learned that multiplication and division are related. Look at the problem to see how multiplication can help you with division facts. . Solve problems a-g. Find Our More: . Use fact families to solve multiplication and division problems. HOMEWORK: Reflect: . How are the multiplication facts in a fact family alike? How are they different? How are the division facts alike and different? . Complete math assignments on NewsELA . Complete math assignments on I Ready</p>	<p>.Read the problem. Then explore different ways to find the unknown number in a division fact. Model It: . Use the number line to help you understand the problem. . Use the fact families and multiplication facts you know. Connect It: . Use fact families to solve problems. Try It: . Use what you learned about fact families and the relationship between multiplication and division to solve problems. HOMEWORK: . Complete page 45 . Complete math assignments on NewsELA . Complete math assignments on I Ready</p>	<p>.Read the problem. Then explore different ways to use a multiplication table to complete multiplication and division facts. Picture It: . Use a multiplication table to find the numbers in multiplication and division fact families. Model It: . Use the table to complete the fact family. Try It: . Use what you learned about using a multiplication table to find the answers. HOMEWORK: . Complete page: 47 . Complete math assignments on NewsELA . Complete math assignments on I Ready</p>
<p>Social Studies</p>	<p>Read: Scholastic News. Complete multiple- choice questions Write your opinion for each article. HOMEWORK: . Complete social studies assignments on NewsELA . Complete social studies assignments on I Ready</p>	<p>Read : Scholastic News Complete multiple-choice questions. Write your opinion for each article and list your reasons. Select an article and create a 5w's and 1h graphic organizer. Who? What? Where? When? Why? How? HOMEWORK: . Complete social studies assignments on NewsELA</p>	<p>Current Events: Select an article from the newspaper that concerns our world. Include the 5w's and 1h questions to tell what the article is about. Who? What? Where? When? Why? and How? HOMEWORK: . Complete social studies assignments on NewsELA . Complete social studies assignments on I Ready</p>	<p>Current Events: Read: Scholastic News Complete multiple-choice questions. Write your opinion for each article and list your reasons. Select an article and create a 5w's and 1h graphic organizer. Who? What? Where? When? Why? How? HOMEWORK: . Complete social studies assignments on NewsELA . Complete social studies assignments on I Ready</p>	<p>Current Events: Read: Scholastic News Complete multiple-choice questions. Write your opinion for each article and list your reasons. Select an article and create a 5w 'sand 1h graphic organizer. Who? What? Where? When? Why? How? HOMEWORK: . Complete social studies assignments on NewsELA</p>

		. Complete social studies assignments on I Ready			. Complete social studies assignments on I Ready
Science	<p>Science Dimensions How Do We Test and Improve a Solution? Page 42 Look at the image/picture on page 42. Describe what you see. Include details. HOMEWORK: Complete science assignments on NewsELA . Complete science assignments on I Ready.</p>	<p>Science Dimensions Fixing Failures Page 51 1.Learning from Failure Read about planning ahead to avoid failures' . A lot was learned from the Tacoma Narrows Bridge failure. New bridge designs are tested more in wind tunnels as shown on page 51. How does analyzing failure help you succeed? HOMEWORK . Complete science assignments on NewsELA . Complete science assignments on I Ready</p>	<p>Science Dimensions Read: Failure Brings Improvement on page 52. 1.What will engineers do if a bridge design fails during testing? Circle the best answer. HOMEWORK: . Complete science assignments on NewsELA . Complete science assignments on I Ready</p>	<p>Science Dimensions Read: Improving Together on page 54. 1.Why is it important to always communicate and record information about your design? 2.Putting It Together: Write the words that complete the sentences. HOMEWORK: . Complete science assignments on NewsELA . Complete science assignments on I Ready</p>	<p>Science Dimensions Lesson Check: page 57-59 HOMEWORK . Complete science assignments on NewsELA . Complete science assignments on I Ready</p>
Physical Education (PE)					
Art & Media					

Jackson Annex School
14-Day Emergency Instructional Plan – Grade 3

Subject	Day 6	Day 7	Day 8	Day 9	Day 10
ELA					
Math					
Social Studies					
Science					
Physical Education (PE)					
Art & Media					