Suggested ELA Practice April 6-10

Day I	Day I: RCS Individual Learning Module Week I		
	Water features practice page (attached)		
	Online game: Landform/bodies of water match		
Day 2	Day 2: RCS Individual Learning Module Week 1		
	 BrainPop, Jr. Main Idea (Log in through Clever if possible. If not, use username:bcelab, password:brain) 		
	Watch the video, then try the Easy Quiz and Hard Quiz ©		
Day 3	Day 3: RCS Individual Learning Module Week 1		
	\Box Rivers and Streams practice page (attached)		
	Watch: The Basics of Freshwater: Crash Course		
	Kids I4.1 <u>https://www.youtube.com/watch?v=oaQCiwzjnCM</u>		
	Make a list of 10 reasons that you and your family need freshwater		
Day 4	Day 4: RCS Individual Learning Module Week 1		
	Complete IXL lesson K.I (ELA Third Grade: Use text features) <u>https://www.ixl.com/ela/grade-3/use-text-features</u>		
	(Username and password provided by your teacher)		
Day 5	Day 5: RCS Individual Learning Module Week 1		
	Quizziz: quizizz.com/join?gc=366843		
	Compete against your classmates for bragging rights and a Class Dolo post recognizing your accomplishment!		

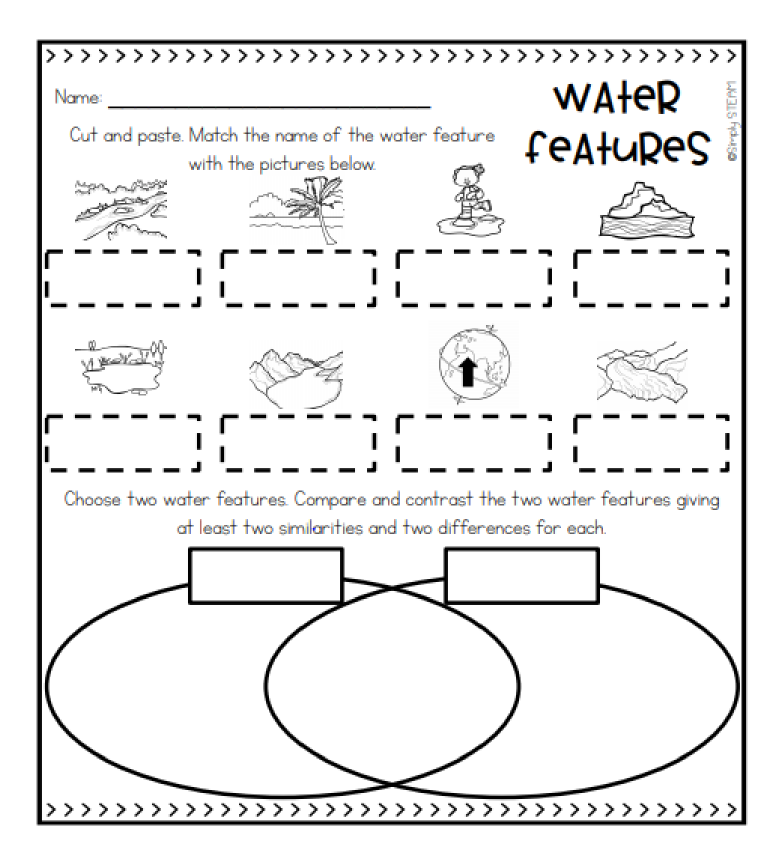
Here are a couple of BONUS activities to extend your learning:

PBS Game:

https://pbslm-contrib.s3.amazonaws.com/WGBH/buac17/buac17-int-landwatergame/index.html

PBS Video:

https://www.pbslearningmedia.org/resource/water-water-everywhere/ready-jet-go/



ocean	seas	lakes	pond
river	stream	glacier	iceberg

Name: ______ Rivers & Streams

Rivers

Rivers are natural streams of water that empty into oceans, lakes, or other bodies of water. Rivers are often wide and almost always very long. Rivers are often freshwater, but sometimes they have salt in them. If they do have salt in them, it's much less salt than in the oceans or seas. Rivers empty into larger rivers or seas or oceans.

Some of the largest rivers in the world are the Amazon, Nile, Mississippi, and the Yangtze Rivers. Rivers help provide water for crops and are helpful to transport materials. Many people enjoy spending time on rivers. People use them for transportation, fishing, and recreation.

Streams

Streams are small, flowing bodies of freshwater. Streams have different names like creeks, runnels, or brooks. What you call a stream might depend on where you live; some people even call streams "cricks."

Streams are smaller than rivers and move water into rivers. Some streams always have water moving through them. Other streams might only have water in them during certain times of the year or after heavy rain. Dry streambeds look like crevices in the ground filled with rocks. You likely live near a stream.

L	Rivers are a. sometimes salty bodies of water. b. small, flowing bodies of freshwater. c. both a and b d. none of the above	 Which is true about rivers? a. They can empty into larger rivers. b. Many people enjoy spending time on rivers. c. Rivers sometimes have salt in them. d. all of the above
3.	Streams are a. salty bodies of water. b. small, flowing bodies of freshwater. c. both a and b d. none of the above	 4. Which is true about streams? a. Streams are big. b. Streams always have water in them. c. Streams are rare. d. Streams are smaller than rivers.

 Explain the differences between rivers and streams. Use specific details from the text to support your answer.

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