

## Floyd County Public Schools Remote Learning Plan April 14-May 1

4th Grade / Math & Science - Mrs. Serr / English & History - Mrs. Weaver Hi Students!

We miss seeing your smiling faces every day and hope that you are enjoying some time with your family while staying healthy. Below you will find a list of activities we have put together to help you practice and reinforce the concepts taught this school year. If you have questions or need help with something, please contact us by email or Google Hangouts. Mrs. Serr: <u>serrl@floydschools.org</u> Mrs. Weaver: <u>weaverc@floydschools.org</u> Make sure you check your school email often! We will be sending out invitations to Google Meet where we can talk as a group. We will be checking in with you for the rest of the school year through email, Google Hangouts, Google Meet and by phone. Let us know how we can help you!

~ Mrs. Serr & Mrs. Weaver

Week #1 April 14-17					
ENGLISH	МАТН	HISTORY	SCIENCE		
#1 Answer "Question of the Day" weekly on	Act. 1- IXL Math Diagnostic 1 - Complete the	#1 Review of bordering states,	Planets - Digital Science Review		
Google Classroom: English.	diagnostic if needed. * <i>I will</i> send you an email to let you know if you need to	geographic regions and water features. The cross word puzzle	*Click on the assignment in your Science Google Classroom.		
#2 Begin and try to complete IXL English	<i>complete this.</i> <b>OR</b> <b>2</b> - Diagnostic Recommendations:	can be found at <u>http://star.spsk12.net/so</u>	First:		
Diagnostic #3 Max Einstein: The	Complete at least 10 questions.	cialscience/vs4/VirginiaG eo4thgrade3.htm And will be posted on	Refresh your knowledge about the planets in our solar system by		
<b>Genius Experiment</b> Tune in daily at 9:30 AM for the LIVE reading of	Act. 2- Multiplication Review 1 - Use our class notes to	Google Classroom: History.	completing the Google Slide activity. *Don't forget to turn it in!		
this book! Recordings will be posted for those who can't make it to the live	review the different multiplication strategies. *Interactive Notebook	#2 Recall what the original Jamestown fort looked like	Second:		
show. Complete the comprehension questions to go with the read aloud discussions. Use the link	section of the Math Google Classroom. (Section 4.4 - Whole Number	sitting right on the James River. You can even go on a <u>virtual tour</u> of Jamestown	Kahoot! Challenge *Click on the link to complete the challenge!		
in Google Classroom: English to attend the live show.	<i>Computation)</i> <b>2</b> - Watch the Multiplication review videos in the Google	Settlement. Using materials already in or around your home, make a fort! It can be as	https://kahoot.it/challenge/0 147473?challenge-id=9223 3800-a3eb-4882-b61e-5b6 4065191c2_158578150477		
<b>#4 Personal History</b> <b>Choice Board</b> Please read the letter below	Classroom assignment. <b>3-Multiplication of Large</b> Numbers	small as toothpicks or as large as sticks found in your backyard. Consider	1 *The link is also in Google Classroom. Extra Practice: IXL Science		
with your parent: April 9, 2020 Dear FCPS student, This is a monumental	- Complete the Google Form Activity. *Lattice paper included.	making small houses, a church or other buildings inside the fort. Post a picture on the Google	*Any 'starred' section.		
<i>time for our families, nation, and world.</i>		Classroom: History.			

Historians will help to record these times for generations to come. Now that we have more time at home, I invite you to work on gathering some <b>personal history</b> . Could you <b>record</b> what you, your family, and your friends are doing and feeling at this time? If you've had your fill of <b>current events</b> , you might prefer to record memories and stories of your family, your friends, and your own. Please use the attached <b>Personal History</b> <b>Choice Board</b> and reach out to family and friends and within yourself to collect memories. I bet you'll make some new memories in the process! Try to complete <u>one</u> activity this week. Sending hugs, Mrs. Weaver	Just for Fun- Prodigy Math Practice your Math!	<b>#3 IXL History</b> Work on any section with a yellow star.	
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Week #2 April 20-24				
ENGLISH	МАТН	HISTORY	SCIENCE	
#1 Answer "Question of the Day" weekly on	Act. 1- Long Division Review	#1 Use the study guide to review the	Potential & Kinetic Energy Review	
Google Classroom: English.	FIRST: Division Review Materials	Indians. Then play the Kahoot! Game at your own pace. There is a direct link in Google Classroom: History. <u>https://kahoot.it/challen ge/0714763?challenge-i</u> d=51dd8519-2eb4-4e53	*Click on the assignment in your Science Google Classroom.	
#2 Continue IXL English Diagnostic or begin answering 10 suggested questions per day #3 Max Einstein: The	<ul> <li>1 - Use our class notes to help you remember the process for long division.</li> <li>*Digital copies can be found in the Interactive Notebook section of the Math Google Classroom.</li> </ul>		First: Refresh your knowledge about energy by completing the Google Slide activity. *Don't forget to turn it in!	
Genius Experiment - see Week 1 for details	(Section 4.4 - Whole Number Computation)	<u>-9af2-2b4dd440924b 15</u> 86199617260	Second:	
	2- Watch the Long		Kahoot! Challenge	
<b>#4 Personal History</b> <b>Choice Board</b> - see Week 1 for details, try to complete at least 2 activities	Division videos in the Google Classroom	<b>#2 IXL History</b> Work on any section with a yellow star.	*Click on the link to complete the challenge!	
	assignment. SECOND: Division Review Activity		https://kahoot.it/challenge/0 498223?challenge-id=9223 3800-a3eb-4882-b61e-5b6 4065191c2_158586099594	
	Division with Remainders		Z	
	- Google Slide activity.		*The link is also in Google Classroom.	
	*Complete and turn in this assignment.		2 Week Extension (wk. 1):	
	<b>Bonus Activity:</b> Long Division - Knowledge Check -Google Form Activity		Design and Build a Model Roller Coaster! Use your knowledge of energy, force, and motion to build a model roller coaster.	
	Act. 2- IXL Math Diagnostic 1- Diagnostic Recommendations:		You can use items you have at home. *See the attached sheet for ideas and suggestions.	
	Complete at least 10 questions. Just for Fun - Prodigy Math		There will be an assignment in your Science Google Classroom where you can	
	*Battle your way to stronger Math skills!		post a picture or video of your roller coaster.	
			*This activity will be open for two weeks.	
			Extra Practice: IXL Science *Any 'starred' section.	

Week #3 April 27-May 1				
ENGLISH	МАТН	HISTORY	SCIENCE	
#1 Answer "Question of the Day" weekly on	Act. 1- Fraction/Decimal Google Classroom Review	#1 In Virginia Studies, review	Energy, Force, & Motion Review	
-	Google Classroom Review (SOL 4.2 & 4.3) 1- Review our notes for fractions and decimals. *These can be found in the Interactive Notebook section of your Math Google Classroom. Go to SOL 4.2 & SOL 4.3. 2- ACTIVITY: Fraction & Decimal Review Center *Click on the assignment in your Math Google Classroom. *Follow the directions for this activity. Don't forget	-	Motion Review *Click on the assignment in your Science Google Classroom. FIRST: Motion - Review Game Test your knowledge about energy and motion by playing this game. *Open up both of the attachments in the Google Classroom Assignment. Follow the instructions to play the game. **Don't forget to turn in	
choice board can be found on the Google Classroom: English.	to turn it in when you finish. - <i>Video review files have</i>		the completed Record Sheet.	
#4 Deveenal History	been included to help	<b>#2 IXL History</b> Work on	SECOND:	
#4 Personal History Choice Board - see	you.	any section with a yellow star.	2 Week Extension (wk. 2): *Continued from last week.	
Week 1 for details, try to complete at least 2 activities	Act. 2- IXL Math Diagnostic 1- Diagnostic		Design and Build a Model Roller Coaster!	
	Recommendations: Complete at least 10 questions. Just for Fun - Prodigy Math *Battle your way to stronger Math skills!		Use your knowledge of energy, force, and motion to build a model roller coaster. You can use items you have at home. *See the attached sheet for ideas and suggestions. There will be an assignment in your Science Google Classroom where you can post a picture or video of your roller coaster. Extra Practice: IXL Science *Any 'starred' section.	