HRES 2nd Grade Distance Learning Lesson Plans April 27-May 1: Mrs. Hall

"Relationships before Rigor, Grace before Grades, Patience before Programs, Love before Lessons"

- Wrs. Amy Walker

Hello students and parents! By the end of the week, students should be able to:

<u>ELA</u>- read and answer comprehension questions, create a writing plan, write the introductory paragraph, write for a purpose

<u>Math</u>- reason with shapes and their attributes (i.e. vertices, vertex, edges, faces, angles) and identify triangles, quadrilaterals, pentagons, hexagons and cubes.

<u>Science/Social Studies</u>- use different types of maps to identify map elements, label parts of a map and globe such as equator, oceans and continents, and use maps and globes to identify a student's hometown, Florida, North America and its capitals in Social Studies.

- identify the properties of matter, describe solids, liquids and gasses and measure to compare objects and volume in Science.

Please note:

- *Geography/Mapping Booklet should be completed. We will share these during 10:00 class meeting. Use it on the test on April 27th.
- *Look at "Turn In" column to determine whether work should be emailed/uploaded to teacher/turned into the teacher via learning packet.
- *Please notice my office hours...I am here to help! ©
- *In ClassLink iReady Reading and Math are found in the Technology Folder, Reading stories are under MH ConnectED; Math videos and digital assignments are under ThinkCentral; Science can be found under the "ED" app in the Science Folder. All other resources can be found in the packet, as well as online, if needed.

Monday, April 27

English/ Language Arts: Connect Ed, myON and Epic!

- Complete 20 minutes of iReady! Reading
- AR reading and testing for 20 minutes
- "Teach the Teacher" Lesson Plan
- Top Score Writing Journal: Lesson 3 (I R C Outline) (Watch Teaching video reviewing material.)

https://www.youtube.com/watch?v=pjTEAr8A-yE&feature=youtu.be

At the end of the video respond in your Journal.

Math: Think Central

- Chapter 11 GoMath Review/Test TURNED IN for a grade
- XtraMath

Science/Social Studies:

- Map Unit Test; You'll share your completed Map & Globes Booklet at 10:00 AM on T, W, or Th

<u>Turn In:</u>	Teacher Instruction:	Teacher "Office Hours":		
Ch. 11 GoMath Review/Test,	NONE	7:30-8:30 AM		
Map Unit Test submit via email		3:30-4:30 PM		
as an image or file				
Small Group & One-to-One Instruction: 10:00 AM & 1:00 PM Scheduled privately				

Tuesday, April 28

English/ Language Arts: Connect Ed, myON and Epic!

- Complete 20 minutes of iReady! Reading
- AR reading and testing for 20 minutes
- "Teach the Teacher" Lesson Plan
- Top Score Writing Journal: Lesson Review at 10 AM with Mrs. Hall

Math: Think Central

- Math Review: in ThinkCentral Assignments: Animated Math Models # 55 "Sort Solid Figures" 4/28; #56 "Identify Plane Figures" 4/28; and #57 "Sort Plane Figures" 4/28.
- Complete 20 minutes of iReady Math
- XtraMath

Science (ClassLink, Science Folder, **ED app**):

- Read Lesson 1 "What are the Properties of Matter" student book pages 155-166 paper OR "4/28 First, Student View of Digital Lesson: What are the Properties of Matter"
- Complete Lesson 1 Quiz paper OR "4/28 Last, Online Assessment: Lesson Quiz: What Are Properties Of Matter?"

<u>Turn In:</u>	Teacher Instruction:	Teacher "Office Hours":
Science Lesson 1 Quiz. Via	10:00 AM	7:30-8:30 AM
email Friday, Online by Friday	Share Maps & Globes Booklet,	3:30-4:30 PM
or in your materials packet.	review for Ch. 11 Test, Top	
	Score Writing & Properties of	
	Matter	
Small Group & O	ne-to-One Instruction: 1:00 PM Sch	eduled privately

Wednesday, April 29

English/ Language Arts: Connect Ed, myON and Epic!

- Complete 20 minutes of iReady! Reading
- AR reading and testing for 20 minutes
- Top Score Writing Journal: Lesson (Watch Teaching video reviewing material.)

Math: ThinkCentral

- XtraMath
- Chapter 11 Test. Do on paper copy and enter on Think Central for a grade. I will send the password for the Test Wednesday morning.

Science (ClassLink, Science Folder, ED app):

- Read Lesson 2 pgs. 167-170 **OR** "4/29 First, Student View Of Digital Lesson: "How Can We Measure and Compare Objects?" digital lesson in "ED" app.
- Complete Lesson 2 Quiz paper **OR** "4/29 Last, Online Assessment: Lesson Quiz" digital lesson in "ED" app.

<u>Turn In:</u>	Teacher Instruction:	Teacher "Office Hours":		
Science Lesson 2 Quiz. Via	10:00 AM	7:30-8:30 AM		
email Friday, Online by Friday	Share Maps & Globes Booklet,	3:30-4:30 PM		
or in your materials packet.	Top Score Writing & Properties			
	of Matter			
Small Group & One-to-One Instruction: 1:00 PM Scheduled privately				

Thursday, April 30

English/ Language Arts: Connect Ed, myON and Epic!

- Complete 20 minutes of iReady! Reading
- AR reading and testing for 20 minutes
- Top Score Writing
- "Teach the Teacher" Lesson Plan

Math: Think Central

- Start Shape-Bot
- Getting Ready for 3rd Grade at 10:00 am with Mrs. Hall 1-2
- Complete 20 minutes of iReady Math
- XtraMath

Science (ClassLink, Science Folder, **ED** app):

- -- Read Lesson 3 & "people in Science" pgs. 171-182 <u>OR</u> "4/30 First, Student View Of Digital Lesson3: "4/29 Student View of Digital Lesson: What Are Solids, Liquids, and Gases?" digital lesson in "ED" app.
- Complete Lesson 3 Quiz paper **OR** "4/30 Last, Online Assessment: Lesson Quiz" digital lesson in "ED" app.

Turn In:

Lesson 3 Quiz. Via email Friday, Online by Friday or in your materials packet.

Teacher Instruction on Teams:

10:00 AM Share Maps & Globes Booklet, Top Score Writing & Properties of Matter

Teacher "Office Hours":

7:30-8:30 AM 3:30-4:30 PM

Small Group & One-to-One Instruction: 1:00 PM Scheduled privately

Friday, May 1

English/ Language Arts: Connect Ed

- iReady Reading for 20 minutes
- Read AR for 20 minutes
- "Teach the Teacher" Lesson Plan

Math: Think Central

- Shape-Bot
- Complete 20 minutes of iReady Math
- XtraMath

Science (ClassLink, Science Folder, ED app):

Read Lesson 4 & S.T.E.M. pgs. 183-190 <u>OR</u> "5/1 First, Student View Of Digital Lesson 4: "5/1 Student View of Digital Lesson: Inquiry Lesson - How Can We Compare Volumes?" digital lesson in "ED" app.

- Complete Lesson 4 Quiz paper <u>OR</u> "5/1 Last, Online Assessment: Lesson Quiz" digital lesson in "ED" app.

<u>Turn In:</u>	Teacher Instruction on Teams:	Teacher "Office Hours":		
Lesson 4 Quiz. Via email Friday,	NONE	7:30-8:30 AM		
Online by Friday or in your materials packet.		3:30-4:30 PM		
Small Group & One-to-One Instruction: 10:00 AM & 1:00 PM Scheduled privately				