

Lomax Elementary (4th grade) Outreach Learning March 30-April 6

<u>Principal's Message:</u> Parents, thank you for your patience and your questions. Our teachers will continue to work through the technology concerns and questions on lessons. Please e-mail your child's teacher if you have specific questions about the lessons. <u>Teachers cannot call you on their personal numbers.</u> If you are unable to reach them or get a response within 24 hours, please communicate with me at herrerap@lpisd.org.

<u>Technology</u> and time constraints has been difficult for many families. We are working on simplifying this process. Please contact 281-604-7070 is you have technology questions. We did learn that laptops with Google Chrome are necessary to work for most of our links. IPads are not always functional.

<u>Attendance</u> will be taken by the teachers. Teachers will see participation through our systems that will indicate attendance. Please do not worry if you cannot get to ALL the links, we will continue to work on this, but keep letting your teachers know.

If your child receives Special Education, Section 504, or Dyslexia services, services will be addressed weekly by your child's teacher via email.

Special Education Teacher: Christopher Cummings cummingsc@lpisd.org

SAIL Inclusion Teacher: Diana Lavan rogersd@lpisd.org
SAIL Teacher: Kendra Mcewen mcewenk@lpisd.org
Dyslexia Teacher: Pam Polansky polanksyp@lpisd.org
504 Coordinator: Amber Zigler ziglera@lpisd.org
Interventionist: Laura Haug haugl@lpisd.org

If there are any questions, please feel free to email your child's teacher at:

Catherine Gaither gaitherc@lpisd.org Shelby Harris harriss@lpisd.org Dona Whitmore whitmored@lpisd.org Amber Harville harvillea@lpisd.org Dona Whitmored@lpisd.org Amber Harville harvillea@lpisd.org Dona Whitmore whitmored@lpisd.org Amber Harvillea@lpisd.org Dona Whitmored@lpisd.org Amber Harvillea@lpisd.org

Grades

Assignments for last week due Monday, March 30th. If you need an extension due to technology difficulties, please contact teacher. Assignments for the week of March 30 – April 3, 2020 are due on Monday, April 6, 2020 by 8:00 a.m.

Reading/Language Arts

HMH Ed: Into Reading/¡Arriba la Lectura!

How to access HMH Reading Textbook:

Use the HMH ED link above in blue to access the assignments and the assessments.

log in:

username: lastname.firstname / password: lplunch#

<u>Once you're logged in:</u> Click the word Assignments at the top middle. Then click the blue start box for each lesson.

Objective:

4.9.A, 4.3A, 4.9A, 4.F, 4.G

ELPS:2G, 3E, 3F

HMH Reading Book Weekly Activities:

Please complete the following in order. It does not have to be completed in one sitting.

- 1. Prepare to Read: In the Days of King and Adobe
- 2. Collaborate Discussion
- **3.** Prepare to Read: A Pair of Tricksters
- 4. Collaborative Discussion

Assessments:

- 5. Selection Quiz: In the Days of King Adobe
- 6. Selection Quiz: A Pair of Tricksters
- 7. Language Arts Quiz 1

Mathematics

Pearson enVision Mathematics (English/Español)

Objective:

4.7(C)

ELPS:

1A, 2D, 3D, 2C, 4F

How to access Pearson:

https://www.lpisd.org/student-portal-clone

Use the Pearson link above to access lessons and assessments. Click the lpisd.org link, scroll down to online textbook and click on the arrow. Then choose Pearson (K-12) link.

Log in:

username: lastname.firstname / password: lplunch#

Once you're logged in:

Under your class click the EnvisionMath, go to classes which is at the top of the webpage, click classes, and complete both assignments that are listed for this week!

On Pearson Textbook work for this week:

Measuring Angles Another Look Video 14.5 Quick Check

Reading Continued...

How to access Study Island:

https://www.lpisd.org/student-portal-clone

Click the lpisd.org link, scroll down to online resources, and choose the Study Island tab.

Log in:

Username: lastname.firstname / password: lplunch#

Study Island Weekly Activities:

Decoding and Sound – Spelling Patterns (lesson and practice)

Other Supporting Resources:

AR Renaissance Place

https://hosted38.renlearn.com/234330/

https://www.lpisd.org/student-portal-clone

(If you are having trouble with the link above for the text book click this one. Then scroll down to online textbook and click on the arrow. Then choose HMH Ed link.)

Catherine Gaither Gaitherc@lpisd.org
Amber Harville harvillea@lpisd.org

Math Continued...

How to access Study Island:

https://www.lpisd.org/student-portal-clone

Click the lpisd.org link, scroll down to online resources, and choose the Study Island tab.

Log in:

Username: lastname.firstname / password: lplunch#

Study Island work for this week:

Educational Outreach – Angle Measurement

Other supporting resources:

Xtra Math - **everyday**. If you have any questions about your username for the listed site, please email your teacher.

Work on your **Study Island MAP Pathway for a total of 1 hour this week**.

Work on anything below 4th grade. Students on or above grade level can work on assignments of their choice.

Mrs. Whitmore whitmored@lpisd.org
Miss Harris harriss@lpisd.org

Science	Social Studies
STEMscopes (English/Español)	Studies Weekly (English/Español
Objectives:	Objectives: 4C, 4D, 5A, 8A, 8B, 9A, 11A, 11B, 11C, 12A, 12C, 12E, 13A, 13B,
4.9A	13C, 20B, 20C, 21E
4.9B	ELPS:
ELPS:	1.D.1, 2.C.1, 2.C.2, 2.I.3, 2.I.5, 3.B.2, 3.G.1, 3.G.2, 3.H.3, 4.D.1, 4.E.1, 4.F.1,
1A, 2D, 3D, 2C, 4F	4.F.2, 4.G.2, 4.G.3, 4.G.4
	How to access Studies Weekly:
How to access STEMscopes:	https://clever.com/in/laporte/student/portal
https://www.lpisd.org/student-portal-clone	
	Click the Studies Weekly
Click the Ipisd.org link, scroll down to STEMscopes	Go down to Texas Studies Weekly
	Scroll down to Week 26 The Railroad Boom
Log in:	
username: lastname.firstname / password: lplunch#	Weekly Activities:
	Week 26 The Railroad Boom
Complete the listed assignments	Please complete the following in order
	 Click the Watch Video link in the right corner
Weekly Activities:	2. Go through the articles in the order that they are listed and answer
Content Connections Video	the questions under the articles
Science Rock – food chains and webs	3. Take the test
Assessments:	
Progress Monitoring Assessment	Assessments:
Reading Science A	Take the test