



Jennie Reid Elementary First Grade Outreach Learning

May 4– May 8, 2020

A Message from Mrs. Weeden: <https://youtu.be/b5oEBXvoiE>

A Message from Mrs. Basile: <https://youtu.be/QqxL3AoD12w>

A Message from Mrs. English: <https://www.smores.com/ykcvg-roadrunner-s-united?ref=email>

A Message from Nurse Cox: <https://youtu.be/EmN8YaRxG6Y>

Welcome to Week 7 of Jennie Reid's First Grade Educational Outreach Learning plans. Enclosed are your child's lesson plans for this week only. We will update your child's plans weekly. This week's assessments are due on next Monday, May 11, 2020 by 8am. These activities are not optional, and completion of them will indicate your child's attendance. Grades will be recorded weekly on items in the Assessment section of the plan. We are excited to continue to extend your child's education in this new way. Please stay tuned, updated and positive. We are in this together and are here to support you and your child through this turn of events.

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

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

Fernandezd@lpisd.org

Sepulvedar@lpisd.org

Beasleys@lpisd.org

Williamsr@lpisd.org

1st Grade Office Hours: Below are the hours that 1st grade teachers will be available to communicate with and assist parents and students.

Monday: 10AM-2PM

Tuesday: 10AM-2PM

Wednesday: 10AM-12PM & 4PM-6PM

Thursday: 10AM-2PM

Friday: 10AM-2PM

Grades/Assessments:

Assignments for the week of May 4 - May 8, 2020 are due on Monday, May 11 by 8:00 a.m.

Reading/Language Arts

[HMH: Into Reading/iArriba laLectura!](#)

Objective(s):

We will learn to identify the features of Fantasies. (1.6ACE, 1.7AC, 1.8BC, 1.9AF)

I will compare ideas in a text with personal experiences. (1A, 3J, 4DGJ)

Weekly Activities:

Reading: Students will login to HMH and read &/or listen to Joaquin's Zoo. Please stop reading after Joaquin's Zoo. Do not read the next story if one is available. After reading, Joaquin's Zoo. Please take the online assessment.

Animal Invention Writing:

We will use adjectives as parts of speech in reading and writing. (TEK 1.20Aii)

I will use adjectives to describe an invented animal. (TEK 1.20Aii)

The character Joaquin from the book Joaquin's Zoo invents 10 animals and describes his animals in detail using adjectives (describing words). Invent your own animal and write a short description using adjectives to describe your animal invention. Take a picture of your writing and send a picture to your teacher.

Graded Assessments:

Joaquin's Zoo Selection Quiz (Reading)

Animal Invention Writing

Extension Activities: (recommended activities to complete at your leisure).

Reading Extensions:

Using Anchor Chart 11: **Make Connections**, remind students **Text to Self**-This reminds me of when I..., **Text to Text**-This is like another book I read..., **Text to World**-This is something that happened in my community.

ELA Grammar Extension: Spelling Words with Short and Long Vowels

First Grade teachers will be emailing parents with a grammar PDF attachment.

Parents are to use at your own convenience as an optional enrichment activity.

ELAR Extension: Comparative Adjectives

The student will practice comparative adjectives by clicking on the following link:

<https://www.gamestolearnenglish.com/comparatives/>

The link will take the student to Compare. The student will click START and then select their topic by clicking on the red arrows. Once the student selects their topic they will click PLAY. For more practice, the student can go back and select a different topic.

Mathematics

[Pearson enVision Mathematics \(English/Español\)](#)

Objectives:

We will learn to describe a length to the nearest whole unit. (1.7CD)

I will use different units to estimate and measure length. (1.7BCD, 1.1CDG)

Weekly Activities:

1. Students will login to Pearson and watch the 2 assigned videos:

-Measuring using different units: Visual Learning

- Measuring using different units: Another Look

While watching the videos, students should follow along and complete any interactive activities detailed in the video.

1. After viewing the videos, students should complete the Measuring using different units Independent Practice. It will be submitted online.
2. Students should complete Measuring using different units: Quick Check.

Graded Assignment:

Measuring using different units: Independent Practice (This is accessible through Pearson's Dash tab. This will take you to the envision MATH Texas 2.0 Grade 1 ACTIVE-book where students can use online tools to work on assignment.)

Assessments:

Measuring using different units: Quick Check

Measuring using different units – Pearson Dash Tab in ACTIVE-book.

Extension Activities: (recommended activities to complete at your leisure).

Math Extension: Measurement

The student will practice measuring by clicking on the following link:

<https://www.abcya.com/games/measuring>

The link will take the student to Strolling with My Gnomies. The student will click PLAY and then select WHOLE NUMBERS under Inches. The student will begin to measure by clicking on the items. For more practice, the student can go back to select WHOLE NUMBERS under Centimeters and then continue to the HALVES.

Science	Social Studies
<p>STEMscopes (English/Español)</p> <p>Objective(s): We will identify and discuss how different forms of energy such as light, thermal, and sound are important to everyday life. (1.6A) I will identify and discuss how different forms of energy such as light, thermal, and sound are important to everyday life. (1.6A)</p> <p>Weekly Activities: The students will use STEMscopes (refer to login directions) to complete the assignments for the changes from heat unit. Students will watch the assigned videos and then complete the activities. When the videos and activities are completed, the students will complete the post-assessment.</p> <p>Assessment(s): Energy Video and Questions Forms of Energy Post-Assessment</p> <p>Extension Activities: The student will click on the following link: https://www.youtube.com/watch?v=BoeDI-YkzIO</p> <p>The student will first view the video of the sound traveling experiment to see how it is conducted. After watching the video, the student can try the experiment themselves. The materials they will need is a bowl, Saran Wrap, and sprinkles (if you don't have sprinkles, you can use salt, rice, etc.).</p>	<p>Studies Weekly (English/Español)</p> <p>Objective(s): We will Identify examples of goods and services in the home, school, and community. (1.8A) I will Identify examples of goods and services in the home, school, and community. (1.8A)</p> <p>Weekly Activities: Students will login to Social Studies Weekly (please see login page below for more detail) and read or listen to the article for Week 24, "Goods and Services." After reading, students will complete the quiz.</p> <p>After completing week 24, the students will follow the link and login into BrainPOP Jr. The students will watch the video and complete the easy quiz. When the quiz is completed, take a picture and send the results via email or ClassDojo to your teacher. https://jr.brainpop.com/socialstudies/economics/goodsandservices/</p> <p>Assessment(s): Week 24 Assessment Goods and Services BrainPOP Jr. Easy Quiz</p> <p>Extension Activities: Mother's Day is coming up! The student will create a list of goods and services that they can give or do for a mother on Mother's Day. After the student creates their list, they can circle the goods and underline the services.</p>

April 27-May 1 Check List

Here are First Grade's graded assignments check list. Please make sure that all activities and assessments are completed in a weekly and timely manner.

Reading: [HMH Website](#)

- ☐ **"Joaquin's Zoo"** Selection Quiz (read the book and take the quiz on HMH)
- ☐ **Animal Invention Writing** (Take a picture of your writing and send it to your teacher via email or Class Dojo)

Math: [Pearson Website](#)

- ☐ **Quick Check:** Measuring using different units
- ☐ **ACTIVE-Book:** Measuring using different units

Science: [StemScopes Website](#)

- ☐ **"Energy"** video and questions on StemScopes website
- ☐ **"Forms of Energy"** Post Assessment on StemScopes Website

Social Studies: [Social Studies Weekly Website](#) and [BrainPop Website](#)

- ☐ **Week 23 "Goods and Services"** Test in Social Studies Weekly website
- ☐ **"Good and Services"** BrainPop Easy Quiz

Educational Outreach: <https://ire.lpsd.org/educational-outreach>

Student Portal – Online Resources: <https://www.lpsd.org/student-portal-clone>

Reading, Writing, and Social Studies Online Educational Website Directions

We will be using the following sites during this online experience. Not all websites will be used weekly. Please see weekly lesson plans on JRE's website.

1. Clever- Social Studies Weekly
 - a. Go to lpisd.org
 - b. Click on the student portal
 - c. Click on online textbooks
 - d. Click Clever
 - e. Login
 - i. Username: lastname.firstname
 - ii. Password: lpunchnumber (ex: 566000)
 - f. Click the red link labeled **Studies Weekly**
 - g. Click the Newsletter labeled **Texas First Grade Studies Weekly**
 - h. Scroll down until you see Week 23

Students will read through the articles. This system has an audio version so they may listen as well. When students finish reading, students should finish the test that follows. The test link is located on the far-left side.

2. HMH ED
 - a. Go to lpisd.org
 - b. Click on the student portal
 - c. Click on online textbooks
 - d. Click HMH Ed
 - e. Login
 - i. Username: lastname.firstname
 - ii. Password: lpunchnumber (ex: 566000)
 - f. Click **Assignments**

Students will use this site for leveled readers and questions to check for comprehension. Students should complete all assignments by Sunday of that week.

Math and Science - Online Educational Website Directions

We will be using the following sites during this online experience. Not all websites will be used weekly. Please see weekly lesson plans on JRE's website.

3. Pearson

- a. Go to lpsd.org
- b. Click on the student portal
- c. Click on online textbooks
- d. Click Pearson Texas
- e. Login
 - i. Username: lastname.firstname
 - ii. Password: lpunchnumber (ex: 566000)
- f. Click Realize in the bottom right corner
- g. Click classes icon to view assignments

4. Stemscopes

- a. Go to lpsd.org
- b. Click on the student portal
- c. Click on online textbooks
- d. Click Stemscopes
- e. Login
 - i. Username: lastname.firstname
 - ii. Password: lp&lunch number (ex: 566000)
- f. Click assignments tab in the top left corner

5. Brain Pop

- a. Go to www.brainpop.com
- b. Login
 - i. Username: jre1st
 - ii. Password: jre1st
- c. Videos and assignments will be specified in weekly plans for students