Mrs. S. Curley's Kindergarten – GPS East 8

Monday, April 2, 2020

Dear Parents/Guardians of GPS Kindergarten East-8:

Hello! I hope this letter finds you all well. Please continue to use the online resources to complete weekly assignments, at https://connected.mcgraw-hill.com//school/i5a1 for ELA Reading/Writing contents.

This packet includes the following resources:

- Assignment for the Week of April 27th to May 1st, deadlines May 6th, 2020.
- Assignment for the Week of May 4th to May 8th, deadlines May 13th, 2020.
- Assignment for the Week of May 11th to May 15th, deadlines May 20th, 2020.
- Assignment for the Week of May 18th to May 21st, complete ALL assignments.

Take pictures of completed assignments and write weekly summary and email it to me.

Contact: Sharon.curley@ganado.k12.az.us

Thank you for all your hard work to finish this school year.

Sincerely,

Mrs. Sharon Curley

Mrs. Sharon Curley

Week of April 27th to May 1st, deadline May 6th, 2020.

- 1. Writing: Organizing My Opinion *My Favorite Pet*
- 2. ELA: Unit 6 Week 1 *Weather for All Seasons*, Weekly Concept: *The Four Seasons* packet interactive activities available online at https://connected.mcgraw-hill.com//school/i5a1
 - a. Daily Book reading.
- 3. Math:
 - a. Chapter 3 Numbers beyond 10
 - b. Objective: Name, recognize, count, and write the numerals 11 to 19 using concrete objects and illustrations.
- 4. Science:
 - a. Unit 4 Lesson 13 Homes for Living Things, with interactive notebook: *Animal Habitats*, in your Science Vocabulary/Journal Book.
 - i. Essential Question: Where do animals and plants live?
 - b. Unit 4 Lesson 14 Animals and Plants Together
 - i. Essential Question: Why do animals and plants need one another?
- 5. Social Studies: Chapter 5 Time and Chronology

The Big Question *How do we track time?*

- a. Lesson 1: Talking About Time, pages 116 to 117. Objective: I will know how to talk about time.
- b. Literacy Skills: Sequence, pages 118 to 119.
- c. Lesson 2: Measuring Time, pages 120 to 125 Objective: I will know how to measure time.
- d. Stay updated on daily news.

Week of May 4th to May 8th, deadlines May 6th, 2020.

- 1. Writing: Earth Day I can help our Earth by...
- 2. ELA: Unit 6 Week 2 *Weather for All Seasons,* Weekly Concept: *What is the Weather?* packet interactive activities available online at https://connected.mcgraw-hill.com//school/i5a1
 - a. Daily Book reading.
- 3. Math:
 - a. Complete Chapter 3 Numbers beyond 10
 Objective: Name, recognize, count, and write the numerals 11 to 19 using concrete objects and illustrations.
 - b. Start Chapter 7 Compose and Decompose Numbers 11 to 19
 Objective: Compose numbers 11 to 19 using concrete objects and drawing to show a group of 10 and some more.

4. Science:

- a. Unit 8 Lesson 23 Matter, with interactive notebook: *States of Matter*, in your Science Vocabulary/Journal Book.
 - i. Essential Question: How do we describe and sort matter?
- b. Unit 4 Lesson 25 Heating and Cooling Matter
 - i. Essential Question: How can we change matter?
- c. Unit 9 Lesson 28 Heat
 - i. Essential Question: What is heat?
- 5. Social Studies: Chapter 5 Time and Chronology The Big Question *How do we track time?*
 - a. Map and Graph Skills, pages 124 to 125
 - b. Talking About Time, pages 116 to 117.
 - c. Lesson 3: Weeks and Months, pages 126 to 129 Objective: I will know about weeks and months.
 - d. Stay updated on daily news.

Week of May 11th to May 15th, deadlines May 20th, 2020.

- 1. Writing: **Sentence Helper**, I can write a complete sentence.
- 2. ELA: Unit 6 Week 3 *Weather for All Seasons,* Weekly Concept: *Stormy Weather* packet interactive activities available online at https://connected.mcgraw-hill.com//school/i5a1
 - a. Daily Book reading.
- 3. Math:
 - a. Complete Chapter 7 Compose and Decompose Numbers 11 to 19
 Objective: Compose numbers 11 to 19 using concrete objects and drawing to show a group of 10 and some more.
- 4. Science: 21st Century Skills: Technology and Engineering
 - a. Solving Problems
 - i. Essential Question: How do engineers solve problems?
 - b. Design Process
 - i. Essential Question: What is the design process?
 - c. Unit 9 Lesson 28 Heat
 - i. Essential Question: What is heat?
- 5. Social Studies: Chapter 5 Time and Chronology

The Big Question How do we track time?

- a. Lesson 4: Long Lengths of Time, pages 130 to 131
 Objective: I will know how to talk about long lengths of time.
- b. Lesson 5: Parts of the Year, pages 132 to 135.
- c. Citizenship Quality: Leadership, *Sally Ride, a leader in science*
- d. Stay updated on daily news.

Week of May 18th to May 21th, deadlines

- 1. ELA: Complete ALL Reading/Writing Assignment packet interactive activities available online at https://connected.mcgraw-hill.com//school/i5a1
 - a. Daily Book reading.
- 2. Math: Complete ALL Math Assignments.
- 3. Science: Complete ALL assignments.
- 4. Social Studies: Complete ALL assignments.
 - a. Stay updated on daily news.