

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.