

E Learning Upper Elementary 5th Level Week Three
Please use the notebook given with the packet to complete work

ELA

Writing and Reading Comprehension

- Daily: Personal Literature or Reading A-Z: you each have an account. Please check your ClassDojo messages for user name and password. Read for at least 30 minutes in a book of choice. Use the TDA style response to respond to your reading daily.

TDA Response: Title, Date, Name, Pages read

Paragraph One: Summary of pages read
Paragraph Two: State an opinion based on pages read, then support the opinion with text evidence using direct quotes.

Language/Grammar

Grammar Sheets: Do not complete "At Home" assignment at the bottom of each sheet. This will be included in your Week 4 assignments.

- Monday: Grammar Sheet 1
- Tuesday: Grammar Sheet 2
- Wednesday: Grammar Sheet 3
- Thursday: Grammar Sheet 4
- Friday: Finish any unfinished work.

Math	Geometry
<p>Daily: Review Multiplication facts (1x1 through 12x12)</p> <p>Monday: Math Worksheet #19: Days 1 and 2 Tuesday: Math Worksheet #19 Days 3 and 4 Wednesday: Math Worksheet #20: Days 1 and 2 Thursday: Math Worksheet #19: Days 3 and 4 Friday: Complete any unfinished work</p>	<p>Draw a design of your choice using the following:</p> <ul style="list-style-type: none"> (1) Right triangle (1) Scalene triangle (2) Isoceles triangles (1) Circle (1) Quadrilateral
Science	Social Studies
<p>Complete and submit on ClassDojo:</p> <p>Using the following SC Science Standard, begin researching solids, liquids and mixtures in your home. Create a bar graph to present the information. Label the graph to show amounts of each.</p> <ul style="list-style-type: none"> ○ Take an inventory of the solids, liquids, and mixtures in your kitchen and other areas on your home 	<p>Complete and submit on ClassDojo:</p> <p>Continue as needed: Using the following SC Social Studies Standard, begin researching and creating a PowerPoint presentation focused on:</p> <p>Explain how the Industrial Revolution was furthered by new inventions and technologies, including new methods of mass production and transportation and the invention of the light bulb, the telegraph, and the telephone</p>