

Click on the **Week** to access assignments

Grade 4	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Week One</b>	E.L.A.- Stone Fox Book Study:How to summarize Science-structures and functions of plants and animals S.S.- U.S. prior to 1800s Math- reading, writing,and identifying # to the millions	E.L.A.- Stone Fox Book Study:How to summarize Science-structures and functions of plants and animals S.S.- U.S. prior to 1800s Math- reading, writing,and identifying # to the millions	E.L.A.- Stone Fox Book Study:How to summarize Science-structures and functions of plants and animals S.S.- U.S. prior to 1800s Math- reading, writing,and identifying # to the millions	E.L.A.- Stone Fox Book Study:How to summarize Science-structures and functions of plants and animals S.S.- U.S. prior to 1800s Math- reading, writing,and identifying # to the millions	E.L.A.- Stone Fox Book Study:How to summarize Science-structures and functions of plants and animals S.S.- U.S. prior to 1800s Math- reading, writing,and identifying # to the millions
<b>Week Two</b>	E.L.A.- Stone Fox Book Study: context clues Science- structures and functions of plants and animals S.S.- Native American migration prior to 1800 Math- comparing numbers forms: word, written, expanded	E.L.A.- Stone Fox Book Study: context clues Science- structures and functions of plants and animals S.S.- Native American migration prior to 1800 Math- comparing numbers forms: word, written, expanded	E.L.A.- Stone Fox Book Study: context clues Science- structures and functions of plants and animals S.S.- Native American migration prior to 1800 Math- comparing numbers forms: word, written, expanded	E.L.A.- Stone Fox Book Study: context clues Science- structures and functions of plants and animals S.S.- Native American migration prior to 1800 Math- comparing numbers forms: word, written, expanded	E.L.A.- Stone Fox Book Study: context clues Science- structures and functions of plants and animals S.S.- Native American migration prior to 1800 Math- comparing numbers forms: word, written, expanded
<b>Week Three</b>	E.L.A.- Stone Fox Book Study: inferencing Science-structures and functions of plants and animals S.S.- Slavery priot to 1800 Math- addition to the millions	E.L.A.- Stone Fox Book Study: inferencing Science-structures and functions of plants and animals S.S.- Slavery priot to 1800 Math- addition to the millions	E.L.A.- Stone Fox Book Study: inferencing Science-structures and functions of plants and animals S.S.- Slavery priot to 1800 Math- addition to the millions	E.L.A.- Stone Fox Book Study: inferencing Science-structures and functions of plants and animals S.S.- Slavery priot to 1800 Math- addition to the millions	E.L.A.- Stone Fox Book Study: inferencing Science-structures and functions of plants and animals S.S.- Slavery priot to 1800 Math- addition to the millions

<p><b>Week Four</b></p>	<p>E.L.A.- Stone Fox Book Study: sequencing Science-structures and functions of plants and animals S.S.- colonial life prior to 1800- 13 colonies Math- subtraction to the millions</p>	<p>E.L.A.- Stone Fox Book Study: sequencing Science-structures and functions of plants and animals S.S.- colonial life prior to 1800- 13 colonies Math- subtraction to the millions</p>	<p>E.L.A.- Stone Fox Book Study: sequencing Science-structures and functions of plants and animals S.S.- colonial life prior to 1800- 13 colonies Math- subtraction to the millions</p>	<p>E.L.A.- Stone Fox Book Study: sequencing Science-structures and functions of plants and animals S.S.- colonial life prior to 1800- 13 colonies Math- subtraction to the millions</p>	<p>E.L.A.- Stone Fox Book Study: sequencing Science-structures and functions of plants and animals S.S.- colonial life prior to 1800- 13 colonies Math- subtraction to the millions</p>
-------------------------	---	---	---	---	---