NTI - 5th Grade Choice Board

Complete one activity from the choice board for each day of the school week. After the first week of NTI you will go back through the board, choosing another option for that day. This board will take you through the end of the year if needed.

Monday Math	Tuesday Social Studies	Wednesday Writing	Thursday Reading	Friday Science
Bridges -	ERQ-	Prompt (1 pg.)	Summary –	Prompt-
Complete 3 pages from either of your Bridges math books	Why is it important to learn about the past? Be specific.	What is one thing you want to learn to do? Explain what you want to learn & why?	Read a text of your choice and write a summary about what you read.	Are humans hurting or helping the environment? Use examples to support your opinion.
Math Game –	History Alive-	Prompt (1 pg.)	Thinking Map –	Thinking Map –
Either play a game from your Bridges books or create one of your own. Take a picture of your work from the game.	Read Chapters 18 and 19 in your History Alive book and create Cornell Notes for both chapters.	Think of someone who is special to you. Describe this person & explain why they are special.	On pg. 400 in your RCC, read "The Dog and his Reflection" & "The Swollen Fox". Create a double double to compare the two texts.	Read "The Rainforest Worth Saving" in your Ready Common Core on pg. 368. Create a Thinking Map to organize the information.
Multiplication -	S.O.L.E-	Prompt (1 pg.)	Paragraph –	Thinking Map –
Write & Solve 5 - 3 digit by 2 digit multiplication problems. (Show your work) Ex. 345 x 26=	What jobs use latitude and longitude on a daily basis? How do they use it?	If you could travel anywhere in the world, explain where you would go and why you would go there.	On pg. 408 in your RCC, read "A Rapid Challenge" & describe how Frankie's mind changes from the beginning to the end of the story.	Create a Thinking Map organizing information for the three states of mater. (liquid, solid, gas).
Bridges -	Thinking Map-	Free Write (1pg.)	Summary –	Brain Pop –
Complete 3 pages from either of your Bridges math books	Choose a chapter from your History Alive book and create a thinking map for it.	Write 1 page about anything you would like.	Read a text of your choice and write a summary about what you read.	northhancock kids Watch a science video and take a quiz from Brain Pop take a pic. of your quiz results