

Nobles First Graders
Virtual Class Agenda
(From Jan. 23 to 27, 2022)

	Classwork	Homework
Math	Continuation of Lesson 4.3: Use Doubles to Subtract MTB page 171	Kindly bring the following materials for an activity on Tuesday, January 25: <ul style="list-style-type: none"> • A4 grid paper • colored pencils • ruler • pencil
	Continuation of Lesson 4.3: Use Doubles to Subtract MTB page 172	Book-Based Homework Do Math practice book pages 63, 64. Then take a picture and submit it as an attachment through Classwork tab "MPB pages 63 & 64". Digital Homework Log into your e-Alpha account and do your homework Lesson 4.3.
	Addition Activity	-----
	Lesson 4.5 : Think Addition to Subtract MTB page 179	Log into your Google Classroom and from Classwork tab do "Assignment #6".

	Branch	Classwork	Homework
English	Orientation Activity	Please bring the following materials on your first day of school: <ul style="list-style-type: none"> • 4 different colored A4 papers • Scissors • Glue 	-----
	Alpha Reading Textbook	Vocabulary pgs. 218- 219 Grace's Garden pgs. 220-231	Practice reading the story.
	Alpha Sidekick	Language: Irregular Words pgs. 106-107	Revise the spelling of the irregular words on page 106.

	Classwork	Homework
Science	Do Lesson Review Book pgs. 244 - 245.	Performance Task: Create - a - Plant - Please, prepare your child for the upcoming performance task on (January 25 - 27, 2022). - You are a botanist who just discovered a new type of plant. As every good scientist does, you will record your exciting findings. Design a fact sheet that talks about your new plant discovery. Be sure to include the following key pieces of information. a.) your plant's name b.) your plant's need c.) how are your plant's need are met d.) where your plant lives e.) a colored drawing of your plant - Your fact sheet might have labels and caption. * Please be guided with the dates of the Performance Task. - Grade 1 Red (January 25 & 26, 2022) - Grade 1 Blue (January 25 & 27, 2022) - Grade 1 Pink (January 26 & 27, 2022) Note: Each child will present and talk about his/her work during virtual classes on the given dates.
	Introduction to Chapter 5 Lesson 1: How Are Animals Grouped? Book pgs. 261, 264, 265	-----
	Presentation of the Performance Task	-----
	Continuation of Presentation of the Performance Task	-----

