



Miss Brown's 3rd Grade Science/Health Assignments



	OUTLINE OF THE 30-MINUTE TEMPLATE
30 minutes	*See below for daily assignment

Date	Daily Science/Health Assignment
Tuesday, March 17	<u>Unit 5 Life Cycles and Traits Unit Launch</u> Phenomena (Photo) - First, look closely at the picture of tulips from p. 168-169 in your science workbook. Describe the flowers to a parent. Then, in Google Classroom Science, answer the question about the tulips. Quest Kickoff - Second, I have assigned a Quest Kickoff through EasyBridge. This will introduce the Quest you will be doing at home during this unit about Life Cycles and Traits. Be sure to read and answer the question at the end.
Wednesday, March 18	<u>Unit 5 Lesson 1: Life Cycles - Connect</u> Engineering Connection - Read p. 174 Video - Watch the video assigned in Easy Bridge called "Life Cycles" Google Classroom - Answer the question.
Thursday, March 19	<u>Unit 5 Lesson 1: Life Cycles - Investigate</u> Investigate - There are Google slides in Google classroom to complete. You will compare and contrast the life cycles.
Friday, March 20	<u>Unit 5 Lesson 1: Life Cycles - Investigate</u> Flocabulary - Click the link to a Flocabulary video and activity in Google Classroom science. Read - Read pages 176-179 in your science workbook. Answer the questions in your workbook.
Monday, March 23	<u>Unit 5 Lesson 1: Life Cycles - Synthesize</u> Visual Literacy Connection - Read and complete p. 180-181 in your Science workbook Interactivity - Complete the Life Cycles Interactivity through EasyBridge
Tuesday, March 24	<u>Unit 5 Lesson 1: Life Cycles - Demonstrate</u> Read - Read p. 182 Lesson Quiz - Go to EasyBridge to take the Unit 5 Lesson 1 Quiz
Wednesday, March 25	<u>Unit 5 Lesson 1: Quest Check-In</u> Complete the slides in Google Classroom
Thursday, March 26	<u>Unit 5 Lesson 2: Inherited Traits - Connection</u> STEM Connection - Read p. 184 Video - Watch the video assigned in EasyBridge called "Inherited Traits." Question - Answer the question in Google Classroom
Friday, March 27	<u>Mystery Science Activity</u> Complete the corresponding slides in Google Classroom

Monday, March 30	<u>Unit 5 Lesson 2: Inherited Traits - Investigate</u> Read p. 186-189. Answer the questions in your workbook.
Tuesday, March 31	<u>Unit 5 Lesson 2: Inherited Traits - Synthesize</u> Interactivity - Complete the interactivity assigned on EasyBridge Quest Check-In - Complete p. 190 in your science workbook
Wednesday, April 1	There will be no new assignments today. It is a Catch-Up Day. Please use the day to catch up on your assignments. Then, visit Google Classroom to have some fun taking a Virtual Field Trip! :)
Thursday, April 2	<u>Unit 5 Lesson 2: Inherited Traits - Demonstrate</u> Discovery Ed - Watch Inherited Traits video Lesson Check - Complete the lesson check in Google Classroom
Friday, April 3	<u>uEngineerIt!</u> Video and questions on Easybridge
Monday April 6 - Friday, April 10	Spring Break! There will be no assignments during this time! Enjoy! :)
Monday, April 13	<u>Unit 5 Lesson 3: Traits Influenced by the Environment - Connection</u> STEM Connection - Read p. 194 and answer question in workbook Video - Watch the assigned video in EasyBridge Question - Answer the question in Google Classroom
Tuesday, April 14	<u>Unit 5 Lesson 3: Traits Influenced by the Environment - Investigate</u> Read - p. 196 -200. Answer the questions in your workbook
Wednesday, April 15	Catch-Up/Activity Day! No new assignments.
Thursday, April 16	<u>Unit 5 Lesson 3: Traits Influenced by the Environment - Synthesize</u> Interactivity: Assigned on EasyBridge Quest Check-In: In Google Classroom
Friday, April 17	<u>Unit 5 Lesson 3: Traits Influenced by the Environment - Demonstrate</u> Lesson Check - Complete the lesson check in Google Classroom
Monday, April 20	<u>Unit 5 Quest</u> Complete the project in Google Classroom
Tuesday, April 21	<u>Unit 5 Quest</u> Complete the project in Google Classroom
Wednesday, April 22	Catch-Up/Activity Day! No new assignments.
Thursday, April 23	<u>Earth Day Mystery Science</u> Watch the video and answer the question in Google Classroom
Friday, April 24	<u>Earth Day Project</u> Students will come up with an Earth Day project of their own. Ideas are listed in Google classroom science. Share on Padlet
Switching to A/B Schedule - Science Assignments Twice a Week	

Monday, April 27	No new assignment today
Tuesday, April 28	<u>Unit 6 Adaptations and Survival Unit Launch</u> Phenomena (Photo) - Look at the photo and answer the Question in Google Classroom Quest Kickoff - I have assigned a Quest Kickoff through EasyBridge. This will introduce the Quest you will be doing at home during this unit.
Wednesday, April 29	Catch-Up/Activity Day! No new assignments.
Thursday, April 30	No new assignments today
Friday, May 1	<u>Topic 6 Lesson 1: Survival of Individuals - Connect</u> Video - Watch the assigned video in Easy Bridge Literacy Connection - Complete the Cause and Effect activity in Google Classroom Science 5/1 slides Engineering Connection - read p. 216. Answer the question in the Science 5/1 Google slides
Monday, May 4	No new assignments today
Tuesday, May 5	<u>Topic 6 Lesson 1: Survival of Individuals - Investigate</u> Read p. 218-221. Answer any questions along the way in your workbook. Question - Complete the Google Classroom science question
Wednesday, May 6	Catch-Up/Activity Day! No new assignments.
Thursday, May 7	No new assignments today
Friday, May 8	<u>Topic 6 Lesson 1: Survival of Individuals - Synthesize/Demonstrate Interactivity</u> - Complete the assigned interactivity through EasyBridge Lesson Check - Complete the lesson check in Google Classroom.
Monday, May 11	No new assignments today
Tuesday, May 12	<u>Topic 6 Lesson 2: Survival of Groups - Connect</u> Sports Connection - Read p. 224 in science workbook. Answer the question at the bottom of the page. Video - Watch the assigned video through EasyBridge Question - Answer the question in Google Classroom Science after reading and watching the video
Wednesday, May 13	Catch-Up/Activity Day! No new assignments.
Thursday, May 14	No new assignments today
Friday, May 15	<u>Topic 6 Lesson 2: Survival of Groups - Investigate</u> Read - Read p. 226-229. Answer the questions along the way and show a parent when complete. Game - Play a game about survival of groups on a new website. Further details in Google Classroom.
Monday, May 18	No new assignments today
Tuesday, May 19	<u>Topic 6 Lesson 2: Survival of Groups - Synthesize</u>

	Video - Watch the video I attached in Google Classroom Question - Answer the question in Google Classroom. Reply to at least 2 classmates Interactivity - Complete the interactivity in easybridge
Wednesday, May 20	Catch-Up/Activity Day! No new assignments.
Thursday, May 21	No new assignments today
Friday, May 22	Topic 6 Lesson 2: Survival of Groups - Demonstrate Lesson Check - Complete the lesson check in Google Classroom. You may use the workbook to help you. Mystery Science Video - Watch the mini lesson video about hand sanitizer
Monday, May 25	Memorial Day - No assignments
Tuesday, May 26	Topic 6 Lesson 3: Survival When Environments Change - Connect Video - Watch the video assigned in EasyBridge STEM Connection - Read p. 232 Visual Literacy Connection - Read and complete p. 236-237 Question - Answer the question in Google Classroom. Reply to at least 2 classmates
Wednesday, May 27	Catch-Up/Activity Day! No new assignments.
Thursday, May 28	No new assignments today
Friday, May 29	Topic 6 Lesson 3: Survival When Environments Change - Investigate Read - Read p. 234-235 and 238-240. Answer the questions along the way in your science workbook. Question - Answer the question in Google Classroom Game - Play the game assigned in Legends of Learning
Monday, June 1	No new assignments today
Tuesday, June 2	Topic 6 Lesson 3: Survival When Environments Change - Synthesize/Demonstrate Interactivity - Complete the interactivity assigned on EasyBridge Lesson Check - Complete the lesson check in Google Classroom. You may use the workbook to help you.
Wednesday, June 3	Catch-Up/Activity Day! No new assignments.
Thursday, June 4	No new assignments today
Friday, June 5	<u>Topic 6 Test (topic assessment)</u>
Monday, June 8	Complete the science assignments from the June 8-12 by Friday.
Tuesday, June 9	Complete the science assignments from the June 8-12 by Friday. I suggest doing one science activity today.
Wednesday, June 10	Catch-Up/Activity Day! No new assignments.
Thursday, June 11	Complete the science assignments from the June 8-12 by Friday.

Friday, June 12

Complete the science assignments from the June 8-12 by today.
I suggest doing one science activity today.