

Third Grade Science Semester 2 Pace Chart Spring 2024

Required DBA: Module 11

Week	Dates	
1	1/8 – 1/12	Organize notebooks
		07.01 Physical Properties
2	1/15 — 1/19 No school - Monday 1/15	07.02 Hard or Soft
		07.03 Comparing Physical Properties
		07.04 Mass of a Solid
3	1/22 – 1/26	07.05 Volume of a Liquid
		07.06 Comparing Temperatures
		07.08 Module Seven Assessment
4	1/29 – 2/2	08.01 The States of Water
		08.02 Properties of Matter
		08.03 Changes of States
5	2/5 – 2/9	08.04 Feel the Heat!
		08.05 Where Did They Go?
		08.07 Module Eight Assessment
	2/12 – 2/16	09.01 The Golden Apple Flower Show
6		09.02 The Busy Leaf
		09.03 Rooted to the Ground
	2/19 – 2/23	09.04 The Thirsty Roots
7	No school -	09.05 The Mighty Stems
	Monday 2/19	09.06 How Flowers Are Made
	2/26 – 3/1	09.07 Seeds and Fruit
8		09.08 Plants Eat Food?
		09.10 Module Nine Assessment
9	3/4 – 3/8	• 10.01 Heat, Light, and Gravity
		10.02 Plants Respond to Heat
		10.03 Plants Respond to Light
	3/11 – 3/15	NO SCHOOL- SPRING BREAK!
10	3/18 – 3/22	10.04 Plants Respond to Gravity
	No school -	10.05 Investigating with Plants
	Monday 3/18	10.06 Module Ten Review and Reflection-nothing to submit
	3/25 – 3/29 No school - Friday 3/29	10.07 Module Ten Assessment
11		• 11.01 Flowering Plants
		• 11.02 Non-Flowering Plants
		• 11.03 Ferns and Mosses

12	4/1 – 4/5	 11.04 Structures of Flowering Plants 11.05 Structures of Non-Flowering Plants 11.06 Comparing Flowering and Non-Flowering 11.07 Classifying Plants
13	4/8 – 4/12	 11.08 Communication Among Scientists 11.09 Module Eleven Review and DBA 11.10 Module Eleven Assessment 12.01 A Is for Arthropod, V Is for Vertebrate!
14	4/15 — 4/19 No school - Friday 4/19	 12.02 Comparing Systems 12.03 Classifying Animals 12.04 Module Twelve Review- nothing to submit 12.05 Module Twelve Assessment
15	4/22 – 4/26	 13.01 Seasonal Adaptations 13.02 Animal Responses to the Seasons 13.03 Survival in Numbers 13.04 Plant Responses to the Seasons
16	4/29 – 5/3	 13.05 Staying Alive! 13.06 Seasonal Changes Around the World 13.07 Comparing the Life Cycles of Plants and Animals 13.09 Module Thirteen Assessment
17	5/6 – 5/10 Last week for live lessons	• All work due by Friday, 5/10
18	5/ 13 – 5/17	All work should be completed
18	5/20 – 5/24	Have a great summer!

- All Pretests, Reflection, Enrichment, Collaboration, and Touchpoint Assignments are exempt (grayed out on your gradebook).
- Refer to your pace chart to see which DBAs are required for Segment 2. All others are exempt.