

Second Grade e-Learning Schedule

Science Week of June 1-June 5

B Day



If you see this, click on it to listen

Tuesday

NJSLS: 2.LS4.1, 2. LS4.D

Essential Question: What is the life cycle of a plant?

Have you ever wondered why there are so many different types of flowers and plants in the world? Did you ever wonder if seeds travel? This week we are going to talk about the life cycle of a plant. We are also going to discuss how new plants begin.

Today you will complete the following activities: [Plant Life Cycle Slides](#)

- Slide 2: Watch the Video
- Slide 3: Type the answers to the questions.
- Read slides 4-10
- Complete side 11

You do not turn in your slides until Friday.

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Friday	<p>Essential Question: Why are there so many plants and flowers in the world? How do new seedlings begin?</p> <p>Today we are going to discuss Seed Dispersal. Think about the slides from Tuesday. A mature plant creates new seeds. Those seeds are carried away by wind, water and other animals. When those seeds land in a new location, they begin their lifecycle again.</p> <p>Today you are going to explore slides 12-18</p> <ul style="list-style-type: none">- Slide 13: Watch the video on seed dispersal- Slide 14, Name 3 ways seeds travel<ul style="list-style-type: none">-Pick 1 of the 3 ways and describe when a seed travels.- Slide 16, watch the video, and complete the questions on the table.- Slide 17, Plant Life Cycle Lab- Slide 18: Play some plant life cycle games