

Daily Lesson Plan

(DLP)

Topic: Seed Starting		Day: 2
Grade: 2-3	Lesson Name: Seed Starting	Time :(60 Mins.)

Topic	Seed Starting		
Weekly key words	Seed, embryo, cotyledon, root, baby plant, germinate, photosynthesis, etc.		
Seating plan	<input type="checkbox"/> Individual	<input type="checkbox"/> Pairs	Group of 4
Skill development	<input checked="" type="checkbox"/> Reading <input type="checkbox"/> Reflection <input type="checkbox"/> Other (Specify)	<input checked="" type="checkbox"/> Writing <input type="checkbox"/> Illustration	<input checked="" type="checkbox"/> Discussion <input type="checkbox"/> Presentation <input type="checkbox"/> Collaboration <input type="checkbox"/> Observation <input type="checkbox"/> Research

Objectives:	➤ Learn about parts of a seed ➤ How to plant seed and how it grows
➤ The students will be able to:	
Teaching Resources:	Seeds (soaked and dry), container, water, pot
Teaching Learning Strategies	
<p>Introduction: Oral Discussion: Ask the students to recall and share how a seed grows. Take their responses and give feedback.</p> <p>Methodology: Tell students that plants are living things they need food, air, water, and sunlight to grow and they can reproduce.</p> <p>Activity: To understand the parts of a seed: Ask students to continue to water the bean seeds. Record how long it takes for the cotyledon to appear above the soil. When do they see the true leaves? Ask students what they need to germinate. Review that it is water, the right temperature, and light.</p> <p>Wrap up (5mins.): Wind up the lesson by asking the students to share their understanding.</p>	

Home Assessment:

Revise the work done

Worksheet

Lesson Evaluation:

- Teacher was able to accomplish all aspects of the lesson well ☐
- Teacher was not able to do warm up activity ☐,
- develop lesson plan well ☐,
- do the learning activity ☐,
- do wrap up ☐,
- accomplish lesson objective ☐,
- manage time well ☐,
- manage class well ☐

Worksheet Day

Name: _____

Class: _____

Topic: Seed Starting

Subject: Science

1. Draw the parts of a seed and label each part of the seed: