

## Daily Lesson Plan (DLP)

<b>Topic: Introduction to Gardening</b>		Day: 2
<b>Grade: 2-3</b>	<b>Lesson Name: Introduction to Gardening</b>	<b>Time :(60 Mins.)</b>

Topic	<b>What are seasons? What are seasonal garden?</b>
Weekly key words	Summer, winter, fall, spring, affordable, seasonal, etc.
Seating plan	<input type="checkbox"/> Individual <input type="checkbox"/> Pairs <input type="checkbox"/> Group of 4
Skill development	<input checked="" type="checkbox"/> Reading <input checked="" type="checkbox"/> Writing <input checked="" type="checkbox"/> Discussion <input type="checkbox"/> Presentation <input type="checkbox"/> Reflection <input type="checkbox"/> Illustration <input type="checkbox"/> Collaboration <input type="checkbox"/> Observation <input type="checkbox"/> Research <input type="checkbox"/> Other (Specify)

<p><b>Objectives:</b> ➤ The students will be able to:</p>	<p>➤ What is a garden ➤ How they work</p>
<p><b>Teaching Resources:</b></p>	<p>Multimedia/projector, laptop, YouTube, writing board, notebook,</p>
<p><b>Teaching Learning Strategies</b></p>	
<p><b>Introduction: Oral Discussion:</b> Take students' prior knowledge about "gardening" and encourage them to share their views about it. Listen to their responses and give feedback. 05 mins.</p> <p><b>Methodology:</b> <b>Activity: (20 mins.) (Group Work)</b></p> <p>1. Ask the class what they know about the seasons of the year. • What are the four seasons? • How is the weather during each season in your region? • What foods do you eat in the four seasons?</p> <p><b>Methodology:</b> Explain that the four seasons of the year affect our everyday lives, from the clothes we wear to the food we eat. Some fruits and vegetables can only be grown during certain seasons of the year, while some can be grown all year long. This is why fruits and vegetables are grown in different places since the four seasons are different across the country. It's important to know what fruits and vegetables are in season:</p> <ul style="list-style-type: none"> <li>• Gardeners can plan what they'll plant according to the season, so they can have a good harvest.</li> <li>• Fruits and vegetables that are in season normally taste better and are more affordable.</li> </ul> <p>3. Divide students into groups and pass out the Seasonal Gardening Chart. Discuss what can be grown at different times of the year and allow students to share some of their favorite fruits and vegetables for each season.</p> <p>4. Have students draw a fruit or vegetable from each season that they will share on the class poster "Eating through the Four Seasons." Display the poster in the classroom or in the hallway.</p> <p>5. Have students play a matching game using the produced pictures and cards. Students will match the picture of the product to the name. Students can also separate the matched cards by season.</p> <p><b>Wrap up (5mins.):</b> Wind up the lesson by asking the students randomly to assess their understanding of the topic.</p> <ol style="list-style-type: none"> <li>1. Pick a fruit or vegetable and ask students when the best time of the year to eat it is.</li> <li>2. Why should you consider seasons when planting your garden? If you plant at the wrong time, your plants won't grow properly and you won't have a good harvest</li> </ol> <p><b>Worksheet</b> <b>Home Assessment:</b> Write down 3 vegetables and fruits of each season in their notebooks or journals.</p> <p><b>Worksheet (Day1)</b></p>	

**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: Gardening**

**Subject: Science**

**Fall Crops**

	Brussels Sprouts		Apples
	Pumpkin		Sweet Potato
	Pear		Butternut Squash

Winter Crops

	Broccoli		Carrot
	Orange		Spinach
	Cauliflower		Kale

Spring Crops

	Leeks		Fava Beans
	Lettuce		Asparagus
	Radish		Peas

Summer Crops

	Melons		Grapes
	Cucumbers		Summer Squash
	Corn		Tomato