

# Seeds and Indicator Species

Name:

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Room #:

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# Seed Strategies



Drawing of Seed	What is the plant's strategy?

# A Drawing of My Seed Design



# Phenology Calendar



What do you see outside during each month of the year?

January

February

March

April

May

June

July

August

September







October

November

December

# Seed Experiments



<h2>Research Question</h2> <p>What will happen if...?</p>	<h2>Hypothesis</h2> <p>If _____, then _____.</p>	<h2>Results</h2> <p>What really happened was...</p>
 	 	 



# Indicator Species



Date	Water Quality	Observations
	<p>pH _____ temperature _____ coliform screening _____ turbidity _____ dissolved oxygen _____ biochemical oxygen demand _____ nitrates _____ phosphates _____</p>	
	<p>pH _____ temperature _____ coliform screening _____ turbidity _____ dissolved oxygen _____ biochemical oxygen demand _____ nitrates _____ phosphates _____</p>	

