

	Name:		Date:	
		Student Exploration:	Growing Plan	<u>its</u>
		ow the instructions to go through the si orange boxes.	mulation. Respor	nd to the questions and
<b>V</b> ocab	ulary: com	npost, fertilizer, mass, seed, soil, variable		
Prior k	<b>Knowledge</b>	e Questions (Do these BEFORE using the	e Gizmo.)	
1. Wh	nat do you t	think plants need to grow and stay healthy	?	
	il is a comb nt?	bination of tiny rock fragments and decaye	ed plant materials.	How do you think soil helps a
C:	Mayor up	. Crow the Dimmest Blants		
	_	: Grow the Biggest Plant!		Turnip Soil
1. In t		set up the three pots however you like:		Fertilizer
		se a <b>seed</b> to drag into each pot.		Height 9.0 cm Mass: 2.4 g
		on the light bulbs to turn them on or off.		
	_	he <b>Water</b> slider up or down to set the amo plant will get.	ount of water	
	•	like, drag <b>fertilizer</b> or <b>compost</b> into a pot.		
		the pots are ready, click <b>Play</b> ( ) and wation to end.	ait for the	Daily water 50 mL A
2. Ho	w tall was y	your tallest plant?		
	ck <b>Reset</b> ( to the talle	) and Clear pots. Run a few more trialest plant?	s to grow the talles	t plants you can. What condition

Activity A:	Get the Gizmo ready:	
Wet and dry	<ul><li>Click Reset.</li><li>Click Clear pots.</li></ul>	

Question: Do seeds need water to grow?

Set u	<u>p Gizmo</u> : I	In the Gizmo, set up tl	he three pots	s like this:		
•		sean seed, two lights of sean seed, two lights of		•		
•		Bean seed, two lights		•		
<u>Expe</u>	<u>riment</u> : Cli	ck <b>Play</b> to start. Wher	n the simulat	ion is done, ob	serve the plants.	
Collec					s of each plant on day 50. (The vy it is.) In the last column des	mas
-	plant look		iani. It is reia	ited to now nea	vy it is.) in the last column des	
-			Height (cm)	Mass (g)	Appearance	
-	Pot A	s like.	Height			
-	Pot	s like.	Height			
-	Pot A B	s like.	Height			

## Activity B:

## Get the Gizmo ready:

## Click Reset. Click Clear pots.



Light and dark

Question: How does the amount of light affect how plants grow?

1.		•	: A <b>variable</b> is s u think the amou	•	•	in an experiment, such as the amoreow?	unt of
2.	Exper	iment:					
	•	Turn on the Click <b>Pla</b> y	hree lights over	pot A, one light	over pot B, and	soil, and turnip seeds. I zero lights over pot C.	
3.	Collec	<u>ct data</u> : In tl	he table below,	describe each p	olant after 30 da	ys.	
		Pot	Number of lights	Height (cm) on day 30	Mass (g) on day 30	Appearance on day 30	
		Α					
		В					
		С					
4.			<u>s</u> : Select the DA ffect the growth		the graphs for	Plant height and Plant mass. How	/ did th
5.			ss: Click <b>Play</b> ar ds need to grow			50 days. Based on what you have	seen s

Activity C:	Get the Gizmo ready:	
Design an experiment	<ul><li>Click Reset.</li><li>Click Clear pots.</li></ul>	TT

	•	Fill in the blanks beloot repeat an experir		• • • •	nt you would like to stud
	How does		affect a	I	olant?
<u>Forr</u>	n hypothesis:	What is your hypoth	nesis for the questi	on above?	
	•		t the variable you a	re investigating. Des	cribe how you set up e
in t	he table belov	V.			
	Pot	Type of seed	Water/day	Number of lights	Type of soil
	Α				
	В				
	С				
_	<b>C</b> eriment: Click	-		one, observe the pla Record your results h	
	eriment: Click	mine your plant data	on the DATA tab.	Record your results h	nere.
	eriment: Click	mine your plant data	on the DATA tab.	Record your results h	nere.
	C eriment: Click ect data: Exai	mine your plant data	on the DATA tab.	Record your results h	nere.
Coll	eriment: Click ect data: Exar  Pot A B C	mine your plant data  Height (cm)	Mass (g)	Record your results h	earance