

PS Team #	16			
	<i>list materials in this column</i>		<i>list actions in this column</i>	Ideas??
<b>What materials are readily available for conducting experiments on plants ?</b>		<b>How do plants act?</b>		
	wicks		dry up	reaction to diff ar
	seed starter kits		grow in a certain direction	diff types of lights
	PVC		color change	diff soils
	fluorescent light		height change	diff temp
	incandescent light		root length change	diff humidity
	halide		leaf width change	distilled vs tap w
	aquariums		grow faster/slower	diff amounts of li
	soil		photosynthesize	grown in soil vs v
	pearl-lite		respiration	play sounds to pl
	fast plant seeds		lose leaves	reaction to water
	water		wilt	reaction to proxim
	conveyor belt		tear off	reaction to bugs
	distilled water		germinate	reaction to being
	automatic sprinkler		release chemicals	reaction to expar
	fruit flies		dispose of waste	closed vs open a
	seltzer		die	reactions to wind
	speakers			reaction to vibrat
	scissors			reaction to being
	pencils			reaction to being
	pens			reaction to huma
	fans			reaction to being
	spoon (something to dig up plants)			soil pH
	thermometer			
	ruler			
	shoes			
	pond water			
	specimens from pond			
	glass bottles			
	plastic bottles			
	beakers			
	Erlenmeyer flasks			
	Petri dish			
	microscope			
	glass slide			
	concavity slide			
	plastic cover slip			
	cotton swabs			
	planting pots			
	gloves			
	goggles			
	aprons			
	litmus strips			