SOL5.5	Fill in the	e Venn L	Jiagram	using the	e terms provided.	(cell wall	Day 1
	Plant		Both			-	nucleus	
						••••	membrane	
/		(re or box-shap	
		()		•	shape; often ro	und
		$\langle \rangle$					vacuole	
							ke their own fo	
			$>\!\!<$			can mak	e their own food	d
					ay be used more tha			Day 2
Organis	sms with						vascular	-
					nore than one cell. A		invertebrate	
animal,	such as	a worm,	ıs a(n) _		becau	se	unicellular	
it does	not have	a		<u> </u>	. Animals that have a	9	vertebrates	
						1	backbone	
		-		-	iter and food are call			
			Plants	that do i	not have this system	are	nonvascular	
called _			·					
		<u>vertebra</u>	<u>ate</u>			<u>inverte</u>	brute	
		vertebra	<u>ate</u>				<u></u>	
SOL5.5	Draw a			ılar plant	and a nonvascular p			Day 4
SOL5.5	Draw a		a vascu	ılar plant	and a nonvascular p		our models.	Day 4
SOL5.5		model of <u>vascula</u>	fa vascu <u>r</u>		ons.	olant . Name y	our models. scular	Day 4 Day 5
		model of <u>vascula</u>	fa vascu <u>r</u>		ons. Which month	olant . Name y <u>nonvas</u> & year had th	our models. scular	Day 5
Solts.1	Jse the c	model of <u>vascula</u> hart to a	f a vascu <u>r</u> inswer th	ne questi	ons. Which month How much m	olant . Name y <u>nonvas</u> & year had th	our models. scular e most snow? eb. 2015 than J	Day 5