32. You set up an experiment to test the hypothesis th	nat plants grow fast	er in Red light.
Identify each as: C - constant, CN – control, IV – In		e, DV -Dependent
Variable.	Red	Green Yollow
a pot type	Ĵ	ŢŢ
b the color of light	- 10	• •
c the amount of water type o	f plants	秦美
d the height of the plant		
e the fertilizer.	3 trials Trial 1	Trial 2 Trial 3
f. Look at the picture, what else should be con	stant?	

33.The measure of gravity is	G. 1	Ct 1 1 111 1 1 1
33. The measure of gravity is	Student Height	Student Weight
34. Look at the chart. There a relationship between	5'4"	132
		132 145
34. Look at the chart. There a relationship between	5'4" 5'6"	132
34. Look at the chart. There a relationship between height and weight. What is that relationship?	5'4" 5'6" 5'7"	132 145 152
34. Look at the chart. There a relationship between	5'4" 5'6" 5'7" 5'9"	132 145 152 160
34. Look at the chart. There a relationship between height and weight. What is that relationship?	5'4" 5'6" 5'7" 5'9" 5'11"	132 145 152 160
34. Look at the chart. There a relationship between height and weight. What is that relationship? 35. Label the substances represented in the	5'4" 5'6" 5'7" 5'9" 5'11"	132 145 152 160

