32. When a metal bonds with an nonmetal a(n) (ionic	, covalent) bond forms.
When two nonmetals bond a(n) (ionic, covalent)	bond forms.
33. In a chemical equation the reactants are found to	the of the arrow, and the
are found to the right.	
34. In this equation MgCO₃ → MgO + CO₂, the re	eactants are: MgCO ₃ MgO O ₂
and the products are: MgCO3 MgO CO2	Fled Garaon
35. You set up an experiment to test the hypothesis th	nat plants grow faster in Red
light. The constants in this experiment are the pot	type, the amount of water, and
the fertilizer. Look at the picture, what else should	be constant?
	Trial 1 Trial 2
36. In the experiment above, what is the IV?	
37. You test a bunch of different softball bats to see w	hich one will make your softball go the farthest.
The different bats are the Independent Dependent	nt variable, and the distance the ball goes is the
Independent Dependent variable.	
38. Select True or False next to each statement. All no	onmetals (except hydrogen)
a are found pure in nature.	
b are liquids at room temperature	
c are all very reactive	
d are found right of the zig-zag lin	e on the periodic table.
39. The prefix co means to The type of	bond formed when electrons are shares is a(n)
bond.	
40. Select Physical property, Physical change, Chemi	cal property or Chemical change for each.
adding heat makes a solid melt	boiling water
rusting	bending a paper clip
burning a log	texture
chopping a log	condensation of a gas to a liquid
mass	The ability to rust
hardness	breaking a glass

41. The table at the right shows that as student height (increases, decreases), student weight (increases, decreases).

digesting food

Student Height	Student Weight
5'4"	132
5'6"	145
5'7	152
5'9"	160
5'11	178

putting a paper clip in acid

