

1.1-THE GOAL OF SCIENCE IS TO PROVIDE NATURAL EXPLANATIONS FOR EVENTS IN THE NATURAL WORLD AND TO USE THESE EXPLANATIONS FOR PREDICTIONS. INDEPENDENT VARIABLES ARE CHANGEABLE,DEPENDENT CHANGE BASED ON INDEPENDENT.
1.2-TECHNOLOGY AND SCIENCE GROW OFF OF EACH OTHER. NEW IDEAS KEEP SCIENCE ALIVE. SCIENTIFIC THEORIES ARE TESTED CONCLUSIONS BASED ON HYPOTHESIS'.1.3-LIFE REQUIRES ENERGY,RAW MATERIALS, AND ENERGY.METABOLISM-THE REACTIONS WHERE AN ORGANISM BREAKS DOWN OR BUILDS UP MATERIALS.HOMEOSTASIS-LIVING THINGS MAINTAIN A RELATIVELY STABLE ENVIRONMENT.EVOLVED STRUCTURES IN ORGANISMS ALLOW CERTAIN FUNCTIONS TO TAKE PLACE.

Preview from Notesale.co.uk
Page 1 of 4