

Name _____

Class _____

Teacher _____



KS3 Science Yr 7

Autumn Introduction to Science

Dinosaurs Meteors Mary Anning Darwin Volcanoes Fossils

Matter

Solids, Liquids and Gases Elements Separating Mixtures Change in State

Organisms

Skeleton Muscles Cells Tissues, Organs and Systems

Forces

Mass and Weight Gravity Motion Resultant Forces

Spring Genes

Variation Reproduction Developing Foetus Inheritance

Electromagnets

Magnet Circuits Voltage Resistance Current

Reactions

Metals and Non Metals Acids Alkalis Indicators

Ecosystems

Flowers Pollination Seed Dispersal Food Chains

Summer Energy

Energy in Food Electricity Power Energy Transfers

Earth

Types of Rock Rock Cycle Solar System Day and Seasons

