KS3 Science



Key Stage 2 Biology Evolution; Functions of the Human Body; Classification Physics Energy; Electricity; Light; Forces; Sound

Chemistry
Particle Model;
Separating
Mixtures; Chemical
Changes

Year 7

7CC Chemical Reactions Biology 7BR Reproduction & Variation

Physics 7PE Energy Biology 7BC Cells, Tissues & Organs Chemistry 7CP Particles

Physics 7PF Forces & Motion

> Biology 8BP Plants & Photosynthesis

Year 8 Physics 8PL Light & Sound Chemistry 8CP The Periodic Table

Biology 8BD Digestion & Nutrition

> Physics 8PS Space

Year 9 Physics 9PF Forces in Action **Biology**9BE Ecological
Relationships &
Classification

Physics 8PM Matter 8CM Materials & Earth

Chemistry 9CR Reactivity

> Physics 9PE Electricity & Magnetism

9CE Energetics & Rates Biology 9BB Biological Systems & Processes

Key Stage 4





Key Stage 3 – Year 7

| | | MENTHENAIS OF FACILITIES ON |
|---|--------------------------------|---|
| | UNIT | KEY THEMES OF EACH LESSON |
| | | 1. Particle model of matter |
| | | 2. Change in state |
| | | 3. Diffusion and gas pressure |
| | 7CP Particles | 4. Pure and impure substances. Simple separation techniques |
| | | 5. Separation techniques practical's |
| | | 6. Chromatography |
| | | 7. Distillation |
| | | 8. Investigating solubility |
| | | 1. Plant and animal cells |
| | 7BC Cells, tissues and organs | 2. Unicellular organisms |
| | | 3. Specialised cells |
| | | 4. Using a microscopes |
| | | 5. Calculating magnification |
| | | 6. Investigation transport mechanisms |
| | | 7. Diffusion |
| | | Mid-Year Assessment |
| | | Energy stores and transfers |
| | | Investigating energy transfers |
| | | 3. Efficiency |
| | | 4. Conduction |
| | | 5. Convection |
| | 7PE Energy | 6. Radiation |
| | 7FL LITETRY | 7. Insulation |
| | | |
| | | • |
| | | 9. Energy in foods investigation |
| | | 10. Fossil Fuels |
| 7 | | 11. Energy resources: Renewable vs non-renewable |
| / | | Sexual reproduction Birth and development |
| | | 2. Birth and development |
| | 7BR Reproduction and variation | Growth and puberty Reproduction in plants |
| | | 5. Seed dispersal |
| | | 6. Variation in plants and animals |
| | | 7. Modelling variation |
| | | Chemical change |
| | | 2. Acids, alkalis, and indictors |
| | | 3. Metals and acids |
| | TOPIC 6 | 4. Acid and alkali reactions |
| | 7CC Chemical reaction | 5. Simple titrations |
| | | 6. Antacid investigation |
| | | 7. Reteach of word equations |
| | | 1. What is a force? |
| | | 2. Balanced and unbalanced forces |
| | | 3. W = m x g |
| | 7PF Forces and motion | 4. Pressure |
| | | 5. friction in moving objects |
| | | 6. calculating speed |
| | | 7. Distance time graphs |
| | | Food webs and impact on food webs |
| | | 2. Field work |
| | | 3. Decay |
| | 8BE Ecology | 4. Adaptations |
| | | 5. Classification |
| | | 6. Natural selection and evolution |
| | | 7. Impact on biodiversity |
| | | End of Year Assessment |



Key Stage 3 – Year 8

| | UNIT | KEY THEMES OF EACH LESSON |
|---|-------------------------------|--|
| | 8PL Light and Space | Light waves Reflection Refraction Vision Colour and dispersion Gravity Space |
| | 8CP Periodic Table | Atomic structure and elements Elements and compounds Compounds, formula mass and changes Conservation of mass Group 1 and 7 Mid-Year Assessment |
| | 8BD Digestion and Nutrition | 1. Diet 2. Food tests – sugars and starch 3. Food tests- protein and fats 4. Digestion 5. Chemical digestion 6. How energy is released from food 7. Model of respiration |
| 8 | 8PE Electricity and Magnetism | Circuits Series and parallel circuits Potential difference and cells Ohms Law Resistance in a wire Insulators and static Magnetic fields Investigating electromagnets Uses of electromagnets |
| | 8CM Materials and Earth | Structure of the Earth Igneous rocks Sedimentary rocks Metamorphic rocks Fossils Fossil fuels Atmosphere changes Greenhouse effects and global warming Resources and recycling |
| | 9BP Plants and photosynthesis | Structure of the Earth Igneous rocks Sedimentary rocks Metamorphic rocks Fossils Fossil fuels Atmosphere changes Greenhouse effects and global warming Resources and recycling 10. |
| | 9PM Matter | States of matters Density Pressure and Brownian motion |
| | | End of Year Assessment |

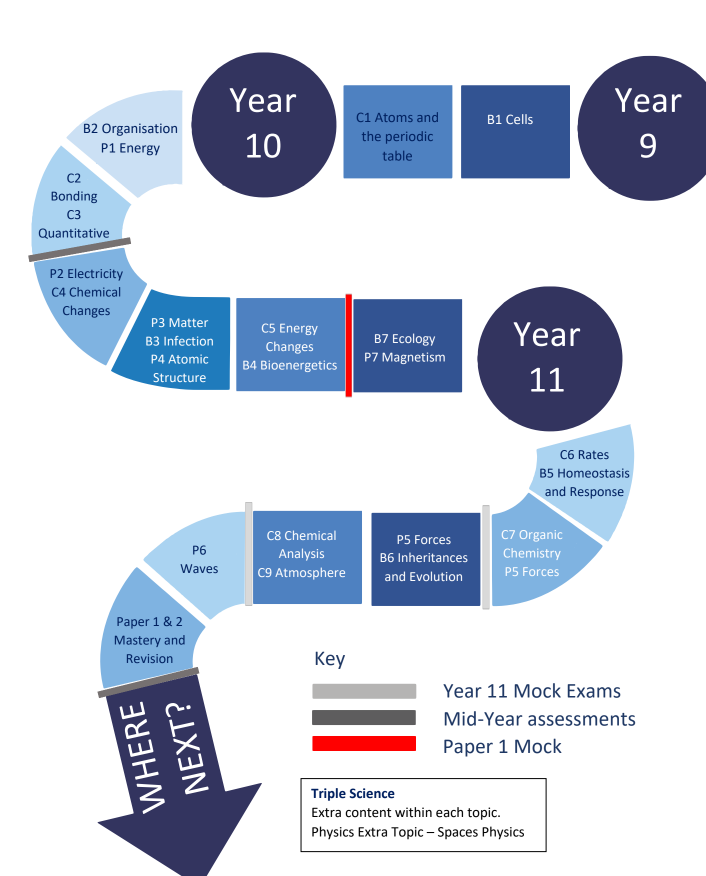


Key Stage 3 – Year 9

| | UNIT | KEY THEMES OF EACH LESSON |
|---|---------------------------------|--|
| | | 1. Forces and balance |
| | 9PF Forces in Action | 2. Moments |
| | | 3. Simple machines |
| | | 4. Hooke's Law |
| | | 1. Atomic structure, reactivity, and bonding |
| | | 2. Atomic and formula mass |
| | | 3. Acids and metals |
| | | 4. Metal oxides and acid reactions |
| | | 5. Metal carbonate and acid reactions |
| | 9CR Reactivity | 6. Acid and alkali reactions |
| | | 7. Making a named salt |
| | | 8. Reactivity series and metal extraction |
| | | 9. Displacement |
| | | Mid-Year Assessment |
| | | 1. Measuring rates |
| | | 2. Effect of concentration |
| | | 3. Effect of surface area |
| | 9PS Sound waves | 4. Catalysts |
| | | 5. Exothermic reactions |
| | | 6. Endothermic reactions |
| | | 1. Skeletal system |
| | | 2. Muscles |
| | | 3. Gas exchange |
| | | 4. Breathing and lung volume |
| | 9BB Biological processes | 5. Exercise |
| | | 6. Smoking |
| | | 7. Alcohol |
| 9 | | 8. DNA |
| | | 9. Inheritance |
| | | 1. Types of cell |
| | | 2. Microscopes |
| | | 3. Plant cells |
| | | 4. Animal cells |
| | | 5. Specialised cells |
| | B1 Cells (GCSE content) | 6. Diffusion |
| | | 7. Exchange surfaces |
| | | 8. Osmosis |
| | | 9. Osmosis required practical |
| | | 10. Active transport |
| | | 11. The cell cycle |
| | | 12. Stem cells |
| | | 13. Triple – culturing microorganisms |
| | | 1. Elements, compounds, and mixtures |
| | | Mixtures and separation |
| | | 3. Separation techniques |
| | | 4. Atomic structure |
| | C1 Atoms and the periodic table | 5. Atomic model development |
| | (GCSE content) | 6. Isotopes |
| | | 7. Electron configuration |
| | | 8. Development of the periodic table |
| | P4 Matter (GCSE content) | 9. Why elements react |
| | | 10. Group 1 |
| | | 11. Group 7 |
| | | 12. Displacement |
| | | 13. Triple – transition metals |
| | | End of Year Assessment |



SCIENCE Key Stage 4





Key Stage 4 – Year 10

| UNIT | KEY THEMES OF EACH LESSON |
|---|--|
| ONIT | Energy stores and transfers |
| | 2. Kinetic energy |
| | Gravitational potential energy |
| P1 Energy | 4. Elastic potential energy |
| | 5. Work done and power |
| | 6. Specific heat capacity required practical |
| | 7. Renewable and non-renewable energy sources |
| | Ionic Bonding Covalent Bonding |
| C2 Bonding and Properties | 3. Polymers and Allotropes of carbon |
| C2 Donaing and Properties | 4. Metals and alloys |
| | 5. States of matter |
| | 6. Nanoparticles (Triple only) |
| | 1. Components of food and food testing |
| | 2. Digestion and absorption |
| | Investigating Enzyme action RP |
| P2 organisation | Gas exchange and blood components The heart and blood vessels |
| B2 organisation | 6. Heart disease and lifestyle |
| | 7. Cancer and other diseases |
| | 8. Plant tissues and transport |
| | 9. Transpiration and translocation |
| | Relative formular mass, percentage composition and balancing equations |
| | 2. Moles and Avogadro (Higher only) |
| C3 Quantitative Chemistry | 3. Conservation of mass and reacting masses (Higher only) |
| | 4. Reacting masses (Higher tier only) |
| | 5. Solutions and concentrations6. Limiting reactants (Higher tier only) |
| Mid-year revision | Preparation for revision of following topics: C1, C2, B1, B2, P1, P3 |
| , | |
| | |
| | Mid-Year Assessment |
| | |
| | Circuits, current, charge and potential difference |
| | Circuits, current, charge and potential difference Resistance in a wire RP |
| | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits |
| | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes |
| | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs |
| P2 Electricity | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs |
| P2 Electricity | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in flament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power |
| P2 Electricity | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) |
| P2 Electricity | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in flament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power |
| P2 Electricity | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 |
| P2 Electricity | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens |
| | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 |
| P2 Electricity B3 Infection and response | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens Pathogens and disease |
| | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens Pathogens and disease Vaccinations and antibiotics Drug testing |
| | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens Pathogens and disease Vaccinations and antibiotics Drug testing Redox reactions |
| | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens Pathogens and disease Vaccinations and antibiotics Drug testing Redox reactions Reactions of metals |
| | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens Pathogens and disease Vaccinations and antibiotics Drug testing Redox reactions Reactions of metals The reactivity series |
| | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens Pathogens and disease Vaccinations and antibiotics Drug testing Redox reactions Reactions of metals The reactivity series Reacting metal oxides with acids |
| B3 Infection and response | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens Pathogens and disease Vaccinations and antibiotics Drug testing Redox reactions Reactions of metals The reactivity series Reacting metal oxides with acids |
| | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens Pathogens and disease Vaccinations and antibiotics Drug testing Redox reactions Reactions of metals The reactivity series Reacting metal oxides with acids Reacting metal carbonates with acids |
| B3 Infection and response | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens Pathogens and disease Vaccinations and antibiotics Drug testing Redox reactions Reactions of metals The reactivity series Reacting metal oxides with acids Reacting metal carbonates with acids Preparing named salts Acids and alkalis Electrolysis of a binary ionic compound |
| B3 Infection and response | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens Pathogens and disease Vaccinations and antibiotics Drug testing Redox reactions Reactions of metals The reactivity series Reacting metal oxides with acids Reacting metal carbonates with acids Preparing named salts Acids and alkalis Electrolysis of a binary ionic compound Electrolysis of solutions |
| B3 Infection and response | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens Pathogens and disease Vaccinations and antibiotics Drug testing Redox reactions Reactions of metals The reactivity series Reacting metal oxides with acids Reacting metal carbonates with acids Preparing named salts Acids and alkalis Electrolysis of a binary ionic compound |
| B3 Infection and response | Circuits, current, charge and potential difference Resistance in a wire RP Series and parallel circuits I-V in fixed resistor and diodes I-V in filament bulbs I-V in LDR and thermistors National gird and domestic electricity Appliances and power Electric fields and static (Triple only) Continued into Half term 3 Types of pathogens Pathogens and disease Vaccinations and antibiotics Drug testing Redox reactions Reactions of metals The reactivity series Reacting metal oxides with acids Reacting metal carbonates with acids Preparing named salts Acids and alkalis Electrolysis of a binary ionic compound Electrolysis of solutions |

| P4 Atomic Structure | Types of radioactive decay Half life Radioactive contamination and uses |
|---------------------|---|
| C5 Energy changes | Exo and endothermic reactions Factors affecting the size of temperature change Reaction profiles Bond energy (Higher tier only) Fuel cells (Higher Tier only) |
| B4 Bioenergetics | Photosynthesis, limiting factors and uses of glucose Photosynthesis required practical Aerobic and anaerobic respiration Metabolism |
| | End of Year Assessment |
| B7 Ecology | Communities and interdependence Sampling Required Practical Adaptations Impact of humans on biodiversity and cycling |
| P7 Waves | Waves and the wave equation Measuring the speed of waves Wave speed Required Practical Electromagnetic waves Infrared Required Practical |



Key Stage 4 – Year 11

| | UNIT | KEY THEMES OF EACH LESSON |
|---|---|--|
| | C6 Rates of reaction | Measuring the rate of reaction |
| | | Effect of changing concentration Required Practical |
| | | 3. Effect of changing temperature |
| | | 4. Effect of surface area |
| | | 5. Effect of pressure |
| | | 6. Catalysts |
| | | 7. Reversible reactions and (HT only) dynamic equilibrium |
| | | 8. (HT only) Le Chatelier's Principle |
| | B5 Homeostasis and response | 1. The nervous system |
| | | 2. Reaction times Required Practical |
| | | Reaction times write up and applications |
| | | 4. Hormonal responses |
| | | 5. Blood sugar control |
| | | 6. Diabetes 7. Menstrual cycle |
| | | 7. Menstrual cycle 8. Control of fertility |
| | | Forces and interactions |
| | | Resultant Force (Higher only) |
| | | 3. Weight, mass and gravity |
| | | 4. Work done and energy transfers |
| | | 5. Forces and Elasticity |
| | | 6. Speed and Velocity |
| | P5 Forces | 7. Acceleration and velocity |
| | | 8. Terminal velocity and Newtons Laws |
| | | 9. F = m x a required practical |
| | | 10. Forces and braking distances |
| | | 11. Momentum (Higher tier only) |
| 7 | | |
| • | C7 Organic chemistry | 1. Alkanes and crude oil |
| | | 2. Fractional distillation |
| | | Cracking and alkenes Combustion of hydrocarbons |
| | | Mid-Year Assessment |
| | | 1. DNA, cell division and the genome |
| | | En En Ty ven anneren ante die geneeme |
| | | 2. Sexual and asexual reproduction |
| | | Sexual and asexual reproduction Genetic inheritance |
| | DC laboritance variation and | \cdot |
| | B6 Inheritance, variation and | 3. Genetic inheritance |
| | B6 Inheritance, variation and evolution | 3. Genetic inheritance4. Inherited disorders |
| | | 3. Genetic inheritance4. Inherited disorders5. Variation and natural selection |
| | | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding |
| | | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering |
| | | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification |
| | evolution | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification Pure substances and formulation |
| | | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification Pure substances and formulation Chromatography Required Practical |
| | evolution | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification Pure substances and formulation Chromatography Required Practical Gas tests |
| | evolution | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification Pure substances and formulation Chromatography Required Practical Gas tests Atmosphere past and present |
| | evolution C8 Chemical Analysis | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification Pure substances and formulation Chromatography Required Practical Gas tests Atmosphere past and present Greenhouse effect and climate changes |
| | evolution | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification Pure substances and formulation Chromatography Required Practical Gas tests Atmosphere past and present Greenhouse effect and climate changes Carbon footprint and pollutants |
| | evolution C8 Chemical Analysis | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification Pure substances and formulation Chromatography Required Practical Gas tests Atmosphere past and present Greenhouse effect and climate changes Carbon footprint and pollutants LCA's and recycling |
| | evolution C8 Chemical Analysis | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification Pure substances and formulation Chromatography Required Practical Gas tests Atmosphere past and present Greenhouse effect and climate changes Carbon footprint and pollutants LCA's and recycling Sewage treatment |
| | evolution C8 Chemical Analysis | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification Pure substances and formulation Chromatography Required Practical Gas tests Atmosphere past and present Greenhouse effect and climate changes Carbon footprint and pollutants LCA's and recycling Sewage treatment Potable water Required Practical |
| | evolution C8 Chemical Analysis | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification Pure substances and formulation Chromatography Required Practical Gas tests Atmosphere past and present Greenhouse effect and climate changes Carbon footprint and pollutants LCA's and recycling Sewage treatment Potable water Required Practical |
| | C8 Chemical Analysis C9 Atmosphere and using resources | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification Pure substances and formulation Chromatography Required Practical Gas tests Atmosphere past and present Greenhouse effect and climate changes Carbon footprint and pollutants LCA's and recycling Sewage treatment Potable water Required Practical Magnetic fields |
| | C8 Chemical Analysis C9 Atmosphere and using resources | Genetic inheritance Inherited disorders Variation and natural selection Evolution and extinction Evidence for evolutions Selective breeding Genetic engineering Classification Pure substances and formulation Chromatography Required Practical Gas tests Atmosphere past and present Greenhouse effect and climate changes Carbon footprint and pollutants LCA's and recycling Sewage treatment Potable water Required Practical Magnetic fields Electromagnets and their uses |