

| Year group | Autumn | Spring | Summer |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| 7 | Lab safety Atoms and bonding Energy and states Space and radiation Electricity Periodic table Materials | Cells Organ systems Reactions Health and disease Reproduction Bioenergetics | Waves Forces and motion Salts Reactivity ecosystems |
| 8 | Waves Electricity 2 Forces and motion Atoms and bonding 2 Periodic table 2 Energy and states 2 | Reactions 2 Reactivity Materials and cycles Bioenergetics 2 Cells 2 Organ systems 2 | Reproduction Health and disease 2 Ecosystems 2 Space and radiation salts |
| 9 | Reactivity series Chemical reactions Speed Radioactivity and nuclear radiation Forces, lever and entre of mass Light and waves | Rates of reactions Energetics Cellular transport Respiration Microbes | GCSE transition |