



Tutor Group	Year 7					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
7M	Cells Particle model	Forces & Muscles and bones	Sexual Production Acids and bases	Atoms, elements and components Energy and changes	Sound Mixtures and separation	Electricity Ecosystems
7I	Particle model Cells	Muscles and bones Forces	Acids and bases Sexual Production	Energy and changes Atoms, elements and components	Mixtures and separation Sound	Ecosystems Electricity
7C	Cells Particle model	Forces & Muscles and bones	Sexual Production Acids and bases	Atoms, elements and components Energy and changes	Sound Mixtures and separation	Electricity Ecosystems
7H	Particle model Cells	Muscles and bones Forces	Acids and bases Sexual Production	Energy and changes Atoms, elements and components	Mixtures and separation Sound	Ecosystems Electricity
7A	Cells Particle model	Forces & Muscles and bones	Sexual Production Acids and bases	Atoms, elements and components Energy and changes	Sound Mixtures and separation	Electricity Ecosystems
7E	Particle model Cells	Muscles and bones Forces	Acids and bases Sexual Production	Energy and changes Atoms, elements and components	Mixtures and separation Sound	Ecosystems Electricity
7L	Cells Particle model	Forces & Muscles and bones	Sexual Production Acids and bases	Atoms, elements and components Energy and changes	Sound Mixtures and separation	Electricity Ecosystems

Tutor Group	Year 8					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
8M	Food and digestion Periodic Table	Light Rocks	Earth and space Metals and their uses	Breathing and respiration Energy transfers	Unicellular organisms Combustion	Fluids Sexual reproduction in plants
8I	Periodic Table Food and digestion	Rocks Light	Metals and their uses Earth and space	Energy transfers Breathing and respiration	Combustion Unicellular organisms	Sexual reproduction in plants Fluids
8C	Food and digestion Periodic Table	Light Rocks	Earth and space Metals and their uses	Breathing and respiration Energy transfers	Unicellular organisms Combustion	Fluids Sexual reproduction in plants
8H	Periodic Table Food and digestion	Rocks Light	Metals and their uses Earth and space	Energy transfers Breathing and respiration	Combustion Unicellular organisms	Sexual reproduction in plants Fluids
8A	Periodic Table Food and digestion	Rocks Light	Metals and their uses Earth and space	Energy transfers Breathing and respiration	Combustion Unicellular organisms	Sexual reproduction in plants Fluids
8E	Food and digestion Periodic Table	Light Rocks	Earth and space Metals and their uses	Breathing and respiration Energy transfers	Unicellular organisms Combustion	Fluids Sexual reproduction in plants

	Year 9					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
MIC1	Genetics and evolution	Making Materials Growing our food	Forces and motion	Reactivity More electricity	Start GCSE	Start GCSE
MIC2	Making Materials Growing our food	Genetics and evolution	Reactivity More electricity	Forces and motion	Start GCSE	Start GCSE
MIC3	Genetics and evolution	Making Materials Growing our food	Forces and motion	Reactivity More electricity	Start GCSE	Start GCSE
MIC4	Making Materials Growing our food	Genetics and evolution	Reactivity More electricity	Forces and motion	Start GCSE	Start GCSE
HAE1	Genetics and evolution	Making Materials Growing our food	Forces and motion	Reactivity More electricity	Start GCSE	Start GCSE
HAE2	Making Materials Growing our food	Genetics and evolution	Reactivity More electricity	Forces and motion	Start GCSE	Start GCSE
HAE3	Genetics and evolution	Making Materials Growing our food	Forces and motion	Reactivity More electricity	Start GCSE	Start GCSE
HAE4	Making Materials Growing our food	Genetics and evolution	Reactivity More electricity	Forces and motion	Start GCSE	Start GCSE

Group	Year 10					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
SEP 1	Cells, atomic structure, energy	Organisation, Bonding, Electricity	Infection, Quantitative chemistry, particles	Bioenergetics, Chemical and energy changes, atomic structure	Homeostasis, Rate of reactions, Forces	Inheritance, Organic chemistry, Waves
SEP 2	Cells, atomic structure, energy	Organisation, Bonding, Electricity	Infection, Quantitative chemistry, particles	Bioenergetics, Chemical and energy changes, atomic structure	Homeostasis, Rate of reactions, Forces	Inheritance, Organic chemistry, Waves
SEP 3	Cells, atomic structure, energy	Organisation, Bonding, Electricity	Infection, Quantitative chemistry, particles	Bioenergetics, Chemical and energy changes, atomic structure	Homeostasis, Rate of reactions, Forces	Inheritance, Organic chemistry, Waves
COM 1	Atomic structure, Energy	Bonding, Electricity	Quantitative chemistry, Particles	Chemical and energy changes, Atomic structure	Cells, Forces	Organisation, Waves
COM 2	Cells, Atomic structure	Organisation, Bonding	Infection, Quantitative chemistry	Bioenergetics, Chemical and energy changes	Homeostasis, Energy	Inheritance, Electricity
COM 3	Cells, Atomic structure	Organisation, Bonding	Infection, Quantitative chemistry	Bioenergetics, Chemical and energy changes	Homeostasis, Energy	Inheritance, Electricity
COM 4	Cells, Energy	Organisation, Electricity	Infection, Particles	Bioenergetics, Atomic structure	Atomic structure, Forces	Bonding, Waves
COM 5	Cells, Energy	Organisation, Electricity	Infection, Particles	Bioenergetics, Atomic structure	Atomic structure, Forces	Bonding, Waves

	Year 11					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
SEP 1	Controlled Assessment	Controlled Assessment	Further Biology, Chemistry and Physics	Further Biology, Chemistry and Physics	Revision	Revision
SEP 2	Controlled Assessment	Controlled Assessment	Further Biology, Chemistry and Physics	Further Biology, Chemistry and Physics	Revision	Revision
ADD1 JMe/ABu/KSt	Controlled Assessment Chemical Patterns	Controlled Assessment Natural chemicals, Chemical synthesis	Forces and Motion Process of life	Electric circuits Growth and development	Radioactivity Brain and mind	Revision
ADD2 JMe/ABu/KSt	Forces and motion Controlled Assessment	Electric Circuits, Radioactivity Controlled Assessment	Chemical Patterns Processes of life	Natural Chemicals Growth and development	Chemical synthesis Brain and mind	Revision
ADD3 ABr/LTa	Controlled Assessment Processes of Life	Controlled Assessment Growth, Brain/mind	Chemical patterns Forces/motion	Natural chemicals Electricity	Chemical synthesis Radioactivity	Revision
ADD4 ABr/LTa	Controlled Assessment Processes of Life	Controlled Assessment Growth, Brain/mind	Chemical patterns Forces/motion	Natural chemicals Electricity	Chemical synthesis Radioactivity	Revision
CORE1 GTh/STr	Controlled assessment	Controlled assessment	Earth and Universe, Radiation, Energy	Revision	Revision	Revision
CORE2 GTh/STr	Controlled assessment	Controlled assessment	Earth and Universe, Radiation, Energy	Revision	Revision	Revision