

KEY WORDS 2020-2021

KEY WORDS						
Subject Science	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Biomechanics, Cells, Cell wall, cell membrane, mitochondria, Chloroplasts, Cytoplasm, Organisms, Protection, Movement.	Reproductive, gestation, birth, maternal, paternal, menstrual cycle, vagina, penis, testicles, foetus, placenta	Molecules, states of matter, solid, liquids, gases, Diffusion, filtration ,evaporation, distillation, Chromatography, shape, density, melting, freezing, evaporation, condensation, dissolving	Atomic, atoms, elements, compounds, Mendeleev periodic table, metals, Non-metals, reactions, properties.	Energy, source, fuels, motions, insulators, conductors, thermal, forces, displacement, increase, decrease, movement, temperature, distortion	Forces, interactions, stretching, friction, resistance, motion, Newtons , Hooke's law, gravity, magnets, compression.
Year 8	Biomechanics, Cells, Cell wall, cell membrane, mitochondria, Chloroplasts, Cytoplasm, Organisms, Protection, Movement.	Reproductive, gestation, birth, maternal, paternal, menstrual cycle, vagina, penis, testicles, foetus, placenta	Molecules, states of matter, solid, liquids, gases, Diffusion, filtration ,evaporation, distillation, Chromatography, shape, density, melting, freezing, evaporation, condensation, dissolving	Atomic, atoms, elements, compounds, Mendeleev periodic table, metals, Non-metals, reactions, properties.	Energy, source, fuels, motions, insulators, conductors, thermal, forces, displacement, increase, decrease, movement, temperature, distortion	Forces, interactions, stretching, friction, resistance, motion, Newtons , Hooke's law, gravity, magnets, compression.
Year 9	Biomechanics, Cells, Cell wall, cell membrane, mitochondria, Chloroplasts,	Reproductive, gestation, birth, maternal, paternal, menstrual cycle, vagina, penis, testicles, foetus, placenta	Molecules, states of matter, solid, liquids, gases, Diffusion, filtration ,evaporation, distillation,	Atomic, atoms, elements, compounds, Mendeleev periodic table, metals, Non-metals, reactions, properties.	Energy, source, fuels, motions, insulators, conductors, thermal, forces, displacement, increase, decrease, movement,	Forces, interactions, stretching, friction, resistance, motion, Newtons , Hooke's law, gravity, magnets, compression.

KEY WORDS 2020-2021

	Cytoplasm, Organisms, Protection, Movement.		Chromatography, shape, density, melting, freezing, evaporation, condensation, dissolving		temperature, distortion	
Year 10						
Year 11						