	What? When? Why? JOURNEYS Passport to practical science	<b>BIOLOGY</b> 7A – Life processes and Multicellular Organisms	<b>CHEMISTRY</b> 7E – Separating Mixtures	<b>PHYSICS</b> 7I - Energy	<b>BIOLOGY</b> 7B - Reproduction
Lesson 1 Learning intentions (what can a student do at the end of the lesson)	To know what some hazard symbols mean. To list safety rules for a science lab.	To understand how to use life processes to justify if something is an organism or non-living.	To be able to group materials using their states of matter as justification.	To be able to explain the differing energy needs of people of different ages and activity levels.	To be able to compare the amount of care of offspring in fish, birds and mammals; and to be able to compare the sexual reproduction of fish, birds and mammals
Lesson 2 Learning intentions	To name different pieces of lab equipment. To know the function of some lab equipment. To draw scientific diagrams of key pieces of lab equipment.	To be able to describe the functions of a large range of human, animal and plant organs.	To understand how to classify mixtures as suspensions, colloids and solutions, based on what they look like and whether they separate on standing.	To be able to carry out a practical to assess the level of energy in different types of dried food.	To be able to describe the functions of the human reproductive systems
Lesson 3 Learning intentions	To measure the temperature of a liquid.	To be able to describe the functions of different	To be able to describe what is seen when a solid	To be able to describe what conservation	To be able to explain how sperm and egg cells are

	To measure the mass of an object. To measure the volume of a liquid.	tissues in a human organ.	dissolve, and correctly use the terms: soluble, solute, solvent, solution.	of energy is and relate it to real life examples.	specialised for their function To be able to describe how the fusing of gametes and their nuclei during fertilisation forms a fertilised egg cell.
Lesson 4 Learning intentions	To identify the parts of a Bunsen burner. To describe how to safely use a Bunsen burner. To safely change the flame on a Bunsen burner.	To be able to describe the functions of different tissues in a plant organ	To be able to understand what happens when a liquid will not dissolve any more of a solid and use correctly the terms: solubility, saturated solution.	To be able to describe advantages and disadvantage s of different energy resources and what happens in a fuel cell.	To be able to describe what happens following the fertilisation of an egg cell including cell division To be able to describe the supply and removal of materials from and to the foetus To be able to describe the effects of some substances that may harm a developing foetus.
Lesson 5 Learning intentions	To safely use a clamp stand. To combine skills learned in the previous lessons to	To be able to describe how to use a light microscope to examine a slide.	To be able to describe how you would use evaporation in order to separate a	To be able to understand what the factors that make up a good fuel are and compare	To be able to identify stages of growth from embryo to new born baby and recall how these stages

	carry out a complex practical.	And calculate total microscope magnificatio n using correct formula	solvent from a solute	the temperature rise of water when some fuels are burnt.	can be checked. To be able to describe what happens during labour and birth in humans. To be able to explain why breast milk is best for newborn babies.
Lesson 6 Learning intentions		To be able to describe how to prepare a microscope slide	To be able to give examples of where chromatogra phy is used, and describe how chromatogra phy is used to separate mixtures.	To be able to describe advantages and disadvantage s of different renewable, energy resources.	To be able to identify the role of sex hormones in puberty. To be able to describe what happens to parts of the body during puberty and adolescence.
Lesson 7 Learning intentions		To be able to identify cells as plant or animal and describe the functions of different cell features	To be able to give examples of where distillation is used, and describe how distillation can separate mixtures.		To be able to explain the purpose of the menstrual cycle. To be able to use knowledge of the menstrual cycle to predict timings (e.g. of menstruation, ovulation, fertile period).

Lesson 8	To be able to
Learning	describe
intentions	how mineral
	salts and
	water are
	absorbed
	and moved
	around a
	plant.
	Measure
	plant water
	loss
Lesson 9	To be able to
Learning	describe the
intentions	functions of
	the
	digestive,
	circulatory,
	breathing,
	urinary and
	nervous
	systems
Lesson 10	To be able to
Learning	recall and
intentions	revise all
	content from
	the topic and
	to outline
	key concepts