Elements of the	Level 2 Learning Outcomes	Some Aspeds of Learning Outcomes on the Science Specification where Engagement with the L2
Priority Learning Unit		Learning Outcomes could be explored
	A1 Listen to obtain information relating to more than one option, e.g. lister	NoS 6 Students should be able to conduct research relevant to a scientific iss
		nevaluate different sources of information including secondary da
	arrival and departure time	understanding that a source may lack detail or show bias, e.g. listen to a podc
		NoS 2 Students should be able to recognise questions that are appropriate
	face and by telephone), booking a meal over the telephone	scientific investigations
	A3 Follow a series of spoken instructions under supervision, e.g. go to	-
	teacher's room, local shop, or post office, top up a mobile telephone	·
Speaking appropriately for a variety of purposes	A4 Express personal opinions, facts and feelings appropriately, e.g expressing an opinion on a television programme, relate news from their weekend	Note: Learning outcomes that contain action verbs such as evaluresearch and analyse allow students to express opinions based evidence NoS 8 Students should be able to evaluate media-based arguments concern science and technology. BW 6 Students should be able to evaluate how human health is affected lifestyle choices EaS 6 Students should be able to research different energy sources; formuland communicate an informed view of ways that current and future energy neon Earth can be met EaS 8 Students should be able to examine some of the current hazards benefits of space exploration and discuss the future role and implications space exploration in society PW 8 Students should be able to research and discuss the ethical sustainability issues that arise from our generation and consumption of electrical BW 10 Students should be able to evaluate how humans can successfunce ecological biodiversity and contribute to global food product
		appreciate the benefits that people obtain from ecosystems
	A5 Participate in practical, formal and informal communications, e.g. an	appredate the benefits that people obtain from ecosystems
		No. 7 Students should be able to organize and communicate their research
	interview or a parent teacher meeting, an interview with peers on interest- related topics, chatting while out with friends, making	NoS 7 Students should be able to organise and communicate their research investigative findings in a variety of ways fit for purpose and audience
	announcements on the school intercom	investigative infamigs in a valiety of ways it for purpose and addictice
		NoS 3 Students should be able to design, plan and conduct investigati
	B4 Respond to non-verbal signals and signs encountered in daily life, e.g.	explain how reliability, accuracy, precision, fairness, safety, ethics, and selec
Using non-verbal	road signs, traffic signs, hazardous materials	of suitable equipment have been considered
behaviour to get the message across	B5 Follow the sequence of non-verbal instructions or directions for a	
message across	frequent activity, e.g. using household equipment with three or more	NoS 3 Students should be able to conduct investigations
	operations, putting a battery in a toy, finding safety exits/following fire drill	
	C3 Interpret different forms of writing and text, including social sight signs	
	and symbols, e.g. common formats of bills, menus, forms, timetables,	NoS 6 Students should be able to conduct research relevant to a scientific is
	road and other signs, simple food preparation instructions (boil an egg,	evaluate different sources of information including secondary
Reading to obtain basic	make a sandwich, make a cup of tea), short piece of personally relevant	understanding that a source may lack detail or show bias
information	writing	
	C4 Find key information from different forms of writing,	NoS 6 Students should be able to conduct research relevant to a scientific is
	e.g. locate information in forms/bills, times and dates of appointments,	evaluate different sources of information including secondary
	menus, timetables, newspapers	understanding that a source may lack detail or show bias
	D1 Write/type notes and messages needed for simple tasks, e.g. address	NoS 7 Students should be able to organise and communicate their research
	an envelope	investigative findings in a variety of ways fit for purpose and audience
		NoS 7 Students should be able to organise and communicate their research
		investigative findings in a variety of ways fit for purpose and audience
Hainer a range of socition		NoS 3 Students should be able to design, plan and conduct investigat
Using a range of writing	D2 Write/type at least five sentences so that they convey meaning or	explain how reliability, accuracy, precision, fairness, safety, ethics, and sele
formats to express	information, e.g. arrange a meeting with a friend, give directions	of suitable equipment have been considered
opinions		NoS 6 Students should be able to conduct research relevant to a scientific is
		evaluate different sources of information including secondary
		understanding that a source may lack detail or show bias
	D5 Use a range of different forms of writing to suit purpose and audience,	NoS 7 Students should be able to organise and communicate their research
	e.g. write a cheque, fill a simple form, complete a diary entry	investigative findings in a variety of ways fit for purpose and audience
	E1 Participate in a performance or a presentation, e.g. presentation of a	NoS 7 Students should be able to organise and communicate their research
	short drama piece to members of the class, performance of dance or music	investigative findings in a variety of ways fit for purpose and audience
	to parents	
		CW 2 Students should be able to develop and use models to describe the att
		CW 2 Students should be able to develop and use models to describe the atonature of matter; demonstrate how they provide a simple way to account for
Using expressive arts to		conservation of mass, changes of state, physical change, chemical change
communicate		mixtures, and their separation
		CW 3 Students should be able to describe and model the structure of the a
	E3 Produce a piece of work for display	in terms of the nucleus, protons, neutrons and electrons; comparing mass
		charge of protons, neutrons and electrons
		EaS 4 Students should be able to develop and use a model of the Earth-s
		- Students should be able to develop and use a model of the Earth-S

moon system to describe predictable phenomena observable on earth, including

seasons.... and eclipses of the sun and moon

			DW 5 Co. L. o. L.
			PW 5 Students should be able to design and build simple electronic circuits PW 7 Students should be able to design, build, and test a device that transforms energy from one form to another in order to perform a function
14	Using suitable technologies for a range of purposes	F3 Use technology to communicate in an activity with others F8 Use a software package, involving opening a package, entering and	NoS 7 Students should be able to organise and communicate their research and investigative findings in a variety of ways fit for purpose and audience, using relevant scientific terminology and representations NoS 7 Students should be able to organise and communicate their research and
		manipulating text/image, data, save to file, print and exit safely, e.g. clipart, word document, electronic presentation	investigative findings in a variety of ways fit for purpose and audience
			Note: Learning outcomes that contain the action verbs describe, model or use allow students to potentially use online simulations to show their learning and understanding. EaS 1 Students should be able to describe the relationships between various celestial objects including moons, asteroids, comets, planets, stars, solar systems, galaxies and space
		F9 Access a range of websites on the internet e.g. scoilnet, websites of personal interest to the student	EaS 4 Students should be able to develop and use a model of the Earth-sun- moon system to describe predictable phenomena observable on Earth, including seasons, lunar phases, and eclipses of the sun and moon CW 2 Students should be able to develop and use models to describe the atomic nature of matter
			CW 3 Students should be able to describe and model the structure of the atom in terms of the nucleus, protons, neutrons and electrons NoS 6 Students should be able to conduct research relevant to a scientific
			issue NoS 9 Students should be able to research and present information on the contribution that scientists make to scientific discovery and invention, and its impact on society PW 8 Students should be able to research and discuss the ethical and
		F10 Find information for a project on the web	sustainability issues that arise from our consumption of electricity NoS 6 Students should be able to conduct research relevant to a scientific issue NoS 9 Students should be able to research and present information on the contribution that scientists make to scientific discovery and invention, and its impact on society PW 8 Students should be able to research and discuss the ethical and
	Developing an awareness of numbers	B3 Add two-digit whole numbers that total less than 100 in the context of an everyday situation	sustainability issues that arise from our consumption of electricity PW 2 Students should be able to measure/calculate length, mass, time, temperature, area, volume, density, speed, acceleration, force, potential difference, current, resistance, electrical power
		B4 Subtract two-digit whole numbers in the context of an everyday situation	PW 2 Students should be able to measure/calculate length, mass, time, temperature, area, volume, density, speed, acceleration, force, potential difference, current, resistance, electrical power
		C1 Use appropriate words to describe temperature, e.g. hot and cold.	PW 2 Students should be able to identify temperature
	Developing awareness of temperature	C2 Identify instruments used for indicating and adjusting temperature, e.g. thermometer, marked oven dials	PW 2 Students should be able to measure temperature
		C3 Relate temperatures to everyday situations, e.g. heating in a classroom	CW 7 Students should be able to investigate the effect of a number of variables on the rate of chemical reactions
		C5 Compare temperatures for the different times of the year, e.g. hot in summer and cold in winter, keep a simple weather log	EaS 4 Students should be able to develop and use a model of the Earth-sun- moon system to describe predictable phenomena observable on earth, including seasons
	Developing an awareness of weight and capacity	D1 Use appropriate vocabulary to describe the units of weight and capacity, e.g. litres, 500ml, kilograms, grams (pictorial or concrete)	PW 2 Students should be able to identify mass, volume
racy		D2 Identify the marks for the units of weight and capacity, e.g. using a measuring jug, using a weighing scale	
Vumeracy		D3 List some examples of weight and capacity from daily life, e.g. knowing own weight, a litre of milk	
ž		D4 Use a graduated vessel to work out the capacity of liquids, using a jug to measure a litre of milk D5 Use a weighing scales to work out the weight of powder and solids, e.g. weighing the ingredients for a cake	
		E1 Use appropriate vocabulary to describe the units in length and distance.	
	Developing an awareness of length and distance	e.g. kilometres, metres, centimetres	PW 2 Students should be able to identify and measure length PW 1 Students should be able to select and use appropriate measuring instruments
		E3 Use a ruler to draw and measure different lengths of lines	PW 1 Students should be able to select and use appropriate measuring instruments PW 2 Students should be able to identify and measure length
		E4 Estimate the length of common objects, e.g. the length of a book	PW 2 Students should be able to identify and measure length
		E5 Measure the length of common places, e.g. bathroom, kitchen, classroom using measuring tape	PW 2 Students should be able to identify and measure length
	Using a calculator	F1 Find digits 0-9 and the decimal point and necessary operation buttons (+, -, ÷,=) on a calculator F2 Use a calculator to solve simple problems, e.g. add two items	PW 2 Students should be able to calculate length, mass, volume, temperature PW 2 Students should be able to calculate length, mass, volume temperature
		<u> </u>	PW 2 Students should be able to calculate length, mass, volume, temperature

		use of a calculator	
		G1 Use appropriate vocabulary to describe direction, e.g. clockwise, anti-	PW 2 Students should be able to identify force
		clockwise, horizontal, vertical	·
	Developing spatial awareness	5. 5. 5. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	BW 5 Students should be able to conduct a habitat study
			BW 5 Students should be able to conduct a habitat study
			PW 2 Students should be able to measure/calculate length
	Using data for a range of purposes	H1 Identify uses of data in everyday life, e.g. class survey on the most popular movie for teenagers	NoS 4 Students should be able to produce and select data(qualitatively/quantitively
		H2 Identify basic approaches to data collection, e.g. record sheets, tally system	NoS 4 Students should be able to produce and select data (qualitatively/quantitively)
		H3 Collect a range of data using one of the following: a survey, record sheet, tally system or audio-visual records	NoS 4 Students should be able to produce and select data (qualitatively/quantitively)
		H4 Interpret basic data of two criteria, e.g. more/less of one class than another, bigger/smaller	NoS 4 Students should be able to critically analyse data to identify patterns and relationships
		H5 Construct basic representations to communicate data with two criteria, e.g. drawing a pictogram/bar chart	NoS 4 Students should be able to produce and select data (qualitatively/quantitively), critically analyse data to identify patterns and relationships, identify anomalous observations, draw and justify conclusions
		H6 Talk about/discuss information from basic data e.g. a pictogram, bar chart or trend graph	NoS 4 Students should be able to produce and select data (qualitatively/quantitively), critically analyse data to identify patterns and relationships, identify anomalous observations, draw and justify conclusions
		J1 Tell the time from an analogue clock for the hour, half hour and quarter hour	PW 2 Students should be able to identify time
			PW 2 Students should be able to identify time
	Developing an awareness of	J3 Identify key times during the day, on the hour, half hour and quarter hour, e.g. lunch breaks, use of visual schedule J4 Solve problems to work out the passage of time, e.g. use the start and	PW 2 Students should be able to identify time
		finish time to calculate duration of journey or programme, calculate the duration of a specific programme	PW 2 Students should be able to measure/calculate time
		J6 Match months or activities with their seasons, e.g. matching pictures of the seasons to the relevant months	EaS 4 Students should be able to develop and use a model of the Earth-sun- moon system to describe predictable phenomena observable on earth, including seasons
	Barrelanda	A2 Identify situations where people speak differently depending on the audience, e.g. peers, teachers, parents, other adults	NoS 7 Students should be able to organise and communicate their research and investigative findings in a variety of ways fit for purpose and audience
	Developing good relationships		NoS 3 Students should be able to design, plan and conduct investigations
	Resolving conflict	B3 Demonstrate an ability to negotiate with peers, e.g. in the sharing of equipment	NoS 3 Students should be able to design, plan and conduct investigations
Living in a Community	Using local facilities	C2 Identify familiar places and organisations in the local community	BW 5 Students should be able to conduct a habitat study
		C4 Participate in a school-based community project and record their participation, e.g. a litter campaign	NoS 7 Students should be able to organise and communicate their research and investigative findings in a variety of ways fit for purpose and audience NoS 10 Students should be able to appreciate the role of science in society; and
in a		D3 Compile a short list of people or groups who can provide support	its personal, social and global importance; and how society influences scientific research NoS 6 Students should be able to conduct research relevant to a scientific issue,
iving	Seeking help and advice	including personal contacts and groups/organisations	evaluate different sources of information including secondary data NoS 6 Students should be able to conduct research relevant to a scientific issue,
		, ,	BW 6 Students should be able to evaluate how human health is affected by:
	Making consumer		nutrition NoS 3 Students should be able to design, plan and conduct investigations;
	choices	E5 Recognise the most important signs and symbols on labels	explain how safety has been considered BW 6 Students should be able to evaluate how human health is affected by: nutrition
Preparing for Work	Being able to set goals for learning		NoS 5 Students should be able to review and reflect on the skills and thinking used in carrying out investigations
	Preparing for a work- related task	C5 Carry out specific tasks in a range of roles in the school, e.g. bringing attendance registers to the office, arrange classroom materials appropriately	NoS 3 Students should be able to design, plan and conduct investigations
		C6 Keep a record of tasks completed in a journal, e.g. start and finish times for a task, describe what the steps are in the task	NoS 7 Students should be able to organise and communicate their research and investigative findings in a variety of ways fit for purpose and audience
	Developing an awareness of health and safety using equipment	D1 Give examples of safe practices in three distinct workplaces, e.g wearing protective eyewear in metalwork class	NoS 3 Students should be able to design, plan and conduct investigation; explain how safetyhas been considered
		classes, e.g. replace the lid on any liquids	NoS 3 Students should be able to design, plan and conduct investigations; explain how reliability, accuracy, precision, fairness, safety, ethics, and selection of suitable equipment have been considered
		D3 Describe and use electrical equipment safely in a range of practical classes, e.g. use a mixer in home economics	NoS 3 Students should be able to design, plan and conduct investigation; explain how safety, and selection of suitable equipment have been considered
		-	NoS 3 Students should be able to design, plan and conduct investigation; explain how safetyhas been considered
		a de las las a	NoS 3 Students should be able to design, plan and conduct investigations; explain how safetyhas been considered

		E1 Gather background information to help plan and participate in the activity	NoS 3 Students should be able to design, plan and conduct investigations
		E2 Sequence a number of steps to be taken to successfully complete the	NoS 3 Students should be able to design, plan and conduct investigations
		E3 Assume a role in the activity and identify tasks linked with the role	NoS 3 Students should be able to design, plan and conduct investigations
		E4 Use key words associated with the activity correctly	NoS 3 Students should be able to design, plan and conduct investigations
		E5 Identify safety procedures and/or permissions required for the activity	NoS 3 Students should be able to design, plan and conduct investigations; explain how safetyhas been considered
		E7 Participate in the activity	NoS 3 Students should be able to design, plan and conduct investigations
		F8 Review the activity to evaluate its success	NoS 5 Students should be able to review and reflect on the skills and thinking
		EQ Assess affactiveness of own role in the activity	used in carrying out investigations NoS 5 Students should be able to review and reflect on the skills and thinking used in carrying out investigations
	Examples of other work-	F1 Identify some common trees and shrubs	BW 5 Students should be able to conduct a habitat study; research and investigate the adaptation, competition and interdependence of organisms within specific habitats and communities
			BW 7 Students should be able to describe respiration and photosynthesis as both chemical and biological processes; investigate factors that affect respiration and photosynthesis
		F6 Describe some functions of a plant leaf	BW 7 Students should be able to describe respiration and photosynthesis as
			both chemical and biological processes BW 6 Students should be able to evaluate how human health is affected by: lifestyle choices
	Developing good daily personal care	A3 Identify some benefits of good personal care, e.g. brushing my teeth will make them last longer	BW 6 Students should be able to evaluate how human health is affected by: lifestyle choices
			BW 6 Students should be able to evaluate how human health is affected by: lifestyle choices
		ite mamam an agreed percental sare plant, e.g. every day i iiii brach my	BW 6 Students should be able to evaluate how human health is affected by: lifestyle choices
	Developing healthy eating habits		BW 6 Students should be able to evaluate how human health is affected by: nutrition
			BW 6 Students should be able to evaluate how human health is affected by: nutrition
			BW 6 Students should be able to evaluate how human health is affected by: nutrition
Care	Developing a healthy lifestyle	C1 Identify three personal benefits of regular exercise, e.g. healthy weight, feeling good and having fun	BW 6 Students should be able to evaluate how human health is affected by: lifestyle choices
		of Statistical Personal Weekly Statistics Plant, e.g. Walking to School daily,	BW 6 Students should be able to evaluate how human health is affected by: lifestyle choices
Persona		journal and a management of the second of th	BW 6 Students should be able to evaluate how human health is affected by: nutrition, lifestyle choices
Per	Being able to manage stress	D3 Identify some ways to relax, e.g. go for a walk, watch a movie	BW 6 Students should be able to evaluate how human health is affected by: lifestyle choices
		D4 Demonstrate a relaxation technique, e.g. taking a deep breath	BW 6 Students should be able to evaluate how human health is affected by: lifestyle choices
	Knowing how to stay safe	leads, plugs, TV and electrical equipment	NoS 3 Students should be able to design, plan and conduct investigations; explain how safetyhas been considered
		crossings, disconnecting electrical equipment at night, pouring hot liquids in after cold, wearing protective clothes/gloves, seeking advice	
		steps you should follow if you see a fire	
	Becoming aware of one's sexuality	F1 Identify the standard names of the sexual organs, e.g. using the body board or other appropriate visual aids	BW 9 Students should be able to explain human sexual reproduction
		F2 describe the functions of the sexual parts of the body	BW 9 Students should be able to explain human sexual reproduction
		F3 Recognise the physical and emotional changes which occur in girls and boys during adolescence	BW 9 Students should be able to explain human sexual reproduction

*Links are described as 'possible' as teachers/subject departments are best placed to make the relevant direct links to the L2LP Learning Outcomes which they deem appropriate to their students.