

SELATTYN C.E.PRIMARY SCHOOL LONG TERM CURRICULUM PLANS

CYCLE A

YEAR GROUP 3/4 Class 3P

	AUTUMN TERM		SPRING TERM		SUMMER TERM	
SCIENCE	LIVING THINGS AND THEIR HABITATS Group living things. Use classification keys. Recognise changing environments. Use local environment to study plants, and animals. Work scientifically make simple guides and keys. Raise and answer relevant scientific questions	LIGHT AND SHADOWS Explore light, shadows, reflection. Measure shadows. Understand about protection from light from the sun.	THE WATER CYCLE Evaporation and condensation in the water cycle, associate with temperature.	SKELETONS AND MUSCLES Nutrition, skeletons and muscles for support, learn main body parts associated with skeleton/muscles. Research groups of foods.	ELECTRICITY What runs on electricity? Construct simple circuits, name basic components. Draw circuits and label, conductors and non-conductors.	GROWING PLANTS Identify and describe functions of parts of flowering plants. What does a plant need?
COMPUTING	PROGRAMMING. Create and edit procedures for logo. Use a sensor within a programme. Use a floor robot.		E-SAFETY Choose a secure password. Staying safe on line, making appropriate choices with websites.		HANDLING DATA Collect data, plan the process to collect data, check data for accuracy, present data in an appropriate way.	
GEOGRAPHY		COUNTRIES AND CONTINENTS Locate world's countries using maps, focus on Europe and N. and S. America.			LONDON CALLING Study an area of the UK – London. Understand the human geography of an area.	LOCAL STUDY Use Selattyn as a base, conduct relevant field work. Use 8 point compass, 4 figure grid references, symbols and keys.
HISTORY	WHICH AGE? Study changes in Britain from Stone Age to Iron Age.		ROMAN ALERT! Develop a secure knowledge of Romans by undertaking an indepth study. The Romain Empire and its impact on Britain. Who were the Romans? Where did they come from?			
D.T.		SANDWICH SNACKS Explore groups of food. Learn about		MOVING MONSTERS Design and make their own monster	LIGHTING IT UP Study types of electric lights. Find out about circuits, metal components and switches.	

		healthy food.		with moving parts.	Design and make own light.	
ART	DRAWING Escher. Study work and style of Escher. Use a variety of drawing media.		PAINTING Picasso Study life and works of Picasso. Use a range of painting media with reference to colour and form.			3D SCULPTURE Sir Anthony Caro Study life and works of Caro, use Tate site for research.. Investigate methods of fixing. Create own sculpture.
MUSIC	ROLL OVER BEETHOVEN Study life and works of Beethoven. Research Indian music for dance. Play and perform in solo and ensemble.		PICASSO PIZZICATO Improvise and compose music to accompany Picasso works. Use and understand simple notation. Use related dimensions; pitch dynamics, tempo and structure.		THE SHOW MUST GO ON! Sing and play musically. Rehearse and perform for an audience.	
FRENCH	Revise greetings and instructions/colours. Revise days /months of the year Numbers to 69 Christmas		Classroom objects Nouns and plurals Adjectives Brown Bear [book] All about me – parts of the body		Siblings Family members Pets Music Mr Wolf’s Week [book]	
R.E.	Does everyone have enough? RQ 1, 3, 4, 6	What are festivals of light? RQ 14 How do people around the world celebrate Christmas RQ 2, 5	What did Jesus do? RQ 9.13	What happened on the first Maundy Thursday? What is reconciliation? RQ 13	What does it mean to be a Muslim? RQ 2, 3, 9, 10, 11, 12, 13, 14	Why is the Bible a best seller? RQ 13 Chosen story
PSHE BRITISH VALUES	CHANGE YOUR T-SHIRT DEMOCRACY		DEVELOP FRUITY THINKING LAWS		REMEMBER THE BEACH BALL TOLERANCE	
PE	GAMES		DANCE/GYMNASTICS		ATHLETICS	