Subject	
TRIPS	Stone Age Trip to Celtic Harmony.
Maths	Children will learn place value and re grouping, counting on and back in ones, tens and hundreds, estimation, magnitude and rounding. Measures- comparison, estimation and magnitude, mental fluency- addition, mental fluency- subtraction, fact families and applying the inverse. Written addition, written subtraction. Problem solving- worded problems. Statistics- interpreting bar charts and tables. Angles, right
	angles and estimation, perpendicular and parallel lines, vertical and horizontal lines, 2D shapes- properties and drawing. Perimeter including problem solving using written and mental methods.
English	Poetry - free verse based on 'I'm Walking With My Iguana'. Stories with a moral - writing fables, Recounts in the form of a newspaper. Character description based on 'Charlie and the Chocolate Factory' and narrative based on 'Charlie and the Chocolate Factory'. Instruction texts SPaG: (Spelling, grammar and punctuation):
	Recapping capital letters and full stops. Using coordinating conjunctions to join two single clauses. Expanded noun phrases to describe and specify. Past tense and present perfect tense. Inverted commas for direct speech. Adverbs, similes and imperative verbs.
Topic	Stone Age to Iron Age with Settlements Children will learn about the changes in Britain from the Stone Age to the Iron Age. This includes the late Neolithic hunter-gatherers and early farmers e.g. Skara Brae, the Bronze Age religion, technology and travel e.g. Stonehenge and the Iron Age hill forts: tribal kingdoms, farming, art and culture. Place the time studied on a timeline and sequence events or artefacts. Use dates related to the passing of time. Look at representations of the period. Communicate knowledge through discussion, making models, writing. Children will learn the four types of UK settlements (hamlet, village, town & city) and compare these to prehistoric settlements. Key Vocabulary Stone Age, hunter gatherer, early civilisation, BC, architect, shelter, Skara Brae, Cave painting, artefact, Early Britons, research, Orkney Isles, investigate, enquire, source. Settlements, village, town, hamlet, city, prehistory
Computing	E- Safety

Children will learn the importance of passwords and keeping passwords safe. They will discuss how communities connect together using the internet and look at blogging as a way of connecting and communicating. They will start to understand not everything on the internet is true and they will look at and create a spoof webpage.

Key Vocabulary

Password, blog, website, webpage, spoof website, internet, concept map, username, PEGI rating.

Coding

Children will design algorithms using flow charts, representing a physical system and code this representation. They will use selection and coding with the 'if' command. They will understand and use variables in 2code and deepen their understanding of the difference between timers and repeat commands.

Key Vocabulary

Event, object, computer simulation, if, properties, selection, input, repeat, output, timer, variable.

Spreadsheets

Children will learn to use the symbols more than, less than and equal to, to compare values. They will use 2 calculate to collect data and produce a variety of graphs. They will use the advanced mode of 2 calculate to learn about cell references.

Key Vocabulary

Symbols, columns, cells, rows, advance mode, copy and paste, equals tool, delete key, spreadsheet, spin tool, move cell tool.

Science

Forces and Magnets

Children will learn that magnetism is an invisible force and doesn't need contact with an object to work. They will explore magnets and learn the terms attract and repel. They will investigate magnetic and non-magnetic materials and record their findings. Children will learn that a force is a push or pull. They will investigate pushes and pulls and how they can make an object speed up or slow down; change shape or change direction. Children will learn about friction and how it affects the speed of an object in an experiment.

Key Vocabulary

Question, magnets, force, push, pull, repel, attract, predict, record, magnetic, non-magnetic, friction, speed, resistance, investigate

Animals including Humans

	Children will learn humans cannot make their own food and that humans have different diets to animals. They will learn about the 5 main
	food groups and the 7 nutrition groups. They will learn about balanced diets, why we need them for a healthy body and a describe a
	healthy and varied diet. Children will also study bones and muscles and how we need them to move and for support and protection. They
	will learn about different types of skeleton.
	Key Vocabulary
	Diet, nutrition, health, food, water, balanced diet, skeleton, bones, move, protect, support, muscles, relax, contract.
DT	Pizza making
	Children will be studying a famous chef. They will be learning about safety and hygiene in a kitchen before practising skills such as peeling,
	chopping, slicing, grating, mixing, spreading, kneading and baking. Children will be designing and making their own pizza and designing
	and making their own pizza box.
	Key Vocabulary
	Famous, chef, safety, hygiene, chop, slice, peel, grate, mix, spread, knead, bake, pizza
Art	Portraits
	Children will experiment with a range of different graded pencils to create different effects. Children will learn about how to draw in a
	portrait in proportion. Children will study colour and use watercolours to paint their portraits. Children will study Picasso and his out of
	proportion portraits. Children will draw and paint a Picasso style portrait before making a 3D Picasso style portrait using cardboard and
	modroc.
	Key Vocabulary
	Portrait, style, grade, effect, pencil, proportion, Picasso, watercolour, primary/secondary colours, 3D, paint
Short PE	Gymnastics
	Children will demonstrate different ways of travelling along various pathways and in different directions, i.e. towards, backwards, sideways,
	diagonally forwards, diagonally backwards. Travel showing a range of shapes and travel demonstrating a cat leap and scissor kick. Show
	different rolls including a shoulder roll and a forward roll. Take weight on hands and feet consistently to transfer from a front support to a
	back support or side support. Join together two or more contrasting actions e.g. rolling, jumping, spinning and beginning of cartwheel

activities. Demonstrate stretched and curled balances on different body parts showing an understanding of high, medium and low positions. Compose a short sequence with a partner demonstrating an understanding of levels, directions and speeds, matching and mirroring and be able to identify what adaptions were required to enhance the overall performance.

Key Vocabulary

Sequence, balance, move, extend, transitions, jump, apparatus, shape, unison, roll, patterns, contrast, accuracy, control, safety, strength, flexibility.

Long PE Football and Netball

Children will know how to use and select travelling movements in a game, therefore; change direction and speed with control and coordination, move to find space, travel with equipment keeping possession. They will know how to pass and receive in invasion games. Accurately pass and receive a range of balls in different ways with hands (e.g. chest pass, bounce pass, shoulder pass). Demonstrate control when dribbling, passing and receiving with feet. Signal for the ball and pass and receive in sequential order (I-2-3-4-I etc). Pass and receive on the move and signal for the ball to retain possession and show progression down the court / pitch. Play with confidence in various small game formations (e.g. 2vI, 3vI, 3v2, 2v2, 3v3).

Key Vocabulary

Ball, pass, receive, teamwork, throw, invasion, catch, goal, chest pass, bounce pass, shoulder pass, position, net, movement, active.

RE Beliefs and Practices

Children will learn to know Christianity and Sikhism traditions of celebrating festivals and important life events i.e. Christianity - Baptism/ Christening Sikhism - naming ceremonies. Consider why and how saints are remembered for example, St Alban. Research different ways of celebrating the same events and ceremonies of belonging. They will describe, make connections and reflect on some religious and non-religious worldviews studied, using specific religious vocabulary about how celebrations and key moments in life are marked by different communities.

	Key Vocabulary
	Christmas, Eucharist, advent, Birth, Resurrection, pilgrimage, Amristar, Verulamium, Guru Granth Sahib, Harmandir, Kaur, Singh, Martyr, Roman, Reign.
PSHE	Being me and my world
	Children will understand their place in the class, school and global community as well as devising Learning Charters. They will identify positive things about themselves and set person goals. They will be shown how to face challenges positively, make responsible choices and recognise different emotions. They will understand why rules are needed and how to make others feel valued.
	Key Vocabulary
	Community, belonging, goal, emotions, solutions, problems, rights, responsibilities, behaviour, self-esteem, rewards, consequences, choices, challenge, recognise.
	Celebrating difference
	Children will understand that everybody's family is different and appreciate the family that care for them. Understand differences and conflict sometimes happen in families and know how to calm themselves. They recognise that some words are used in hurtful ways. They give and receive compliments. Children look at what bullying is and discuss ways to solve conflicts.
	Key Vocabulary
	Difference, family, special, loving, caring, conflict, safe, bullying, solutions, resolve, compliment, gay, calm, hurtful, kind.
French	Bonjour



	Children will repeat modelled short phrases; listen and show understanding of short phrases through physical response. Listen to and respond to
	rhymes, stories and songs.
	Je m'appelle Sophie
	Children will experiment with the writing of simple words. Be able to select words to complete simple sentences or phrases.
	Say or repeat a few words or phrases eg. What the weather is like, naming classroom objects.
Music	Percussion and Digital Music
	Children will learn how to find and demonstrate the pulse. Know the difference between rhythm and pulse. Know how pulse, rhythm and
	pitch work together to create a song. They will learn how to treat instruments carefully and with respect. To listen to and follow musical
	instructions from a leader. They will help to create one simple melody using 1, 3 or 5 different notes/
	Key Vocabulary
	Composition, rhythm, pitch, pulse, song, play, instrument, demonstrate, melody, notes, instructions, musical, listen, discuss.