Year 4 Term Four Planning 2022-2023

	Week 1	Week 2 Book Week	Week 3	Week 4	Week 5 Assessment week	Week 6
English: Spelling	Differentiated spelling rules	Differentiated spelling rules	Differentiated spelling rules	Differentiated spelling rules	Differentiated spelling rules	Differentiated spelling rules
English: Reading The journey of Edward Tulane	Prediction Big Picture (comprehension): Non-fiction	Clarifying Big Picture (comprehension): Fiction	Questioning (retrieval) Big Picture (comprehension): Non-fiction	Inference Big Picture (comprehension): Poetry	Summarising Big Picture (comprehension): Poetry	BOOK WEEK: 'Journey' by Aaron Becker
English: Writing	To understand the features of a recount To understand writing in the first person To sequence a story	To write a recount based on an E- safety story To edit, improve and publish a recount	To understand the journey of Edward Tulane To investigate the language of emotions To develop expanded noun phrases	To be able to write an emotive poem To find synonyms To edit a poem To publish a poem	Understand the sequence of the water cycle from a water droplet Writing the journey of the water cycle as a 3 rd person narrative To edit and improve the narrative	BOOK WEEK
English: GPaS	Articles and determiners		Expanded noun phrases	synonyms	Time connectives	

Maths (times table test where possible)	TBAT calculate perimeter in a rectangle TBAT find perimeter of rectilinear shapes TBAT calculate perimeter in rectilinear shapes and missing sides TBAT find perimeter of regular and irregular polygons TBAT recap arithmetic style calculations	Some recap lessons TBAT add decimal and subtracts To compare decimals TBAT round decimals to nearest whole number TBAT identify decimals equivalent to halves and quarters TBAT recap arithmetic -style calculations	TBAT solve real life problems involving money and measures. TBAT solve one and two part worded problems TBAT use Roman numerals TBAT recognise and order negative integers TBAT recap arithmetic –style calculations	Assessment Week Revision lessons and assessments	TBAT identify different angles TBAT compare and order angles TBAT know the features of triangles TBAT know the features of quadrilaterals TBAT recap arithmetic –style calculations	BOOK WEEK TBAT to identify line of symmetry TBAT make and recognise symmetrical figures TBAT recap arithmetic -style calculations
Science The Water Cycle States of matter	Pre assessment for states of matter needs to be completed TBAT identify the properties of states of matter	To be able to order and group objects by their state.	What does a thermometer do? Using a thermometer	How do materials change state? Chocolate drops, candle, tin foil cases, ice cubes,	TBAT understand the water cycle (see English Plan) bowel, cup, cling film, ice, kettle, bag, water, fine liner pen	Does temperature affect evaporation? Evaporation Investigation Post assessement
Geography Volcanoes	TBAT locate and define volcanoes	TBAT understand what tectonic plates are and how they have changed our world through time	TBAT understand how tectonic plates create volcanoes and effect their location	TBAT explore the features of a volcano TBAT identify different types of volcanoes	TBAT explore what happens when a volcano erupts	TBAT explore what life is like in volcanic areas To compare a volcanic area to a non-volcanic area
History						

none this term						
Art Weaving	To create a mood board To learn about Artists who weave	To learn the process of weaving	To design a weave	To create a weave	To create a weave	To evealuate a weave
D&T none for this term						
Computing programming with Scratch	To develop the use of count-controlled loops in a different programming environment	To explain that in programming there are infinite loops and count- controlled loops	To develop a design that includes two or more loops which run at the same time	To modify an infinite loop in a given program	To design a project that includes repetition	To create a project that includes repetition
Music recorders	To recap on notes already learned on the recorder – B A G	To introduce C on the recorder and expand the repertoire children are able to perform	To learn low E on a recorder and learn a simple duet	To improvise short phrases on the recorder using notes learned and add moving accompaniment to a piece	To add an ostinato to a simple piece on a recorder	To perform a piece on the recorder, including a melody, accompaniment and ostinato, and evaluate their performance
Physical Education Tennis	To develop hitting the ball using a forehand	To develop returning the ball using a forehand	To develop the backhand and understand when to use it	T work cooperatively with a partner to keep a continuous rally going	To use simple tactics in a game to outwit an opponent	To demonstrate honesty and fair play when competing against others
Gymnastics	To develop individual and partner balances	To develop control in performing and landing rotation jumps	To develop the straight, barrel, forward and straddle roll	To develop the straight, barrel, forward and straddle roll	To develop strength in inverted movements	To be able to create a partner sequence to include apparatus

	physical responses through poetry and art.	influence us to spend our money	something is good value for money	why we should budget	and explain why people borrow money
TBAT understand what is worth celebrating	TBAT what Christians celebrate at Easter	TBAT understand the meaning of Jesus' last meal with his friends	TBAT understand what the crucifixion of Jesus mean to Christians	TBAT explore what Christians believe happened on Easter Sunday	
Days of the week	Months of the year	continue with numbers - 100	animals	weather	weather express opinion
0	what is worth celebrating	art.BAT understand what is worth celebratingTBAT what Christians celebrate at Easterays of the weekMonths of the year	art.The second seco	art.TTBAT understand what is worth celebratingTBAT what Christians celebrate at EasterTBAT understand the meaning of Jesus' last meal with his friendsTBAT understand what the crucifixion of Jesus mean to Christiansays of the weekMonths of the yearcontinue with numbers - 100animals	Art.The second seco