St Andrew's Southgate Half Termly Overview

Term: Autumn 2

Year:4

Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
English Linked to History - The Romans	Recounts (writing about the holiday) Non-chronological Reports Grammar i) using full stops in paragraphs ii) Understanding simple, compound and complex sentences iii)Using commas to mark clauses in sentences (using complex sentences) - understanding main and subordinate clauses	Non-chronological Reports Grammar i) use of conjunctions within sentences ii) use of paragraphs iii) using compound and complex sentences iv) using a range of openers v) using a wide range of punctuation within sentences - ellipses, dash, exclamation marks, commas	Non-chronological Reports Grammar i) use of wide range of conjunctions within sentences iv) use of paragraphs i) using complex sentences	Poetry Grammar Use of figurative language i) alliteration ii) simile iii) metaphor	Poetry writing Grammar Use of figurative language i) alliteration ii) simile iii) metaphor	Descriptive Writing i) using adjectives, adverbs and prepositions to express time and cause ii) using a wide range of punctuation within sentences - ellipses, dash, exclamation marks, commas iii) using commas after fronted adverbials	Descriptive Writing i) using adjectives, adverbs and prepositions to express time and cause ii) using a wide range of punctuation within sentences - ellipses, dash, exclamation marks, commas iii) using commas after fronted adverbials
Maths	Geometry and 2D shape Compare and classify geometric shapes, including quadrilater als and triangles, based on their properties and sizes	 Number and Place Value Count in multiples of 9, 25 and 1000 Recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones) Round any number to the 	Number - Fractions and decimals • Count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten	Number - Fractions and decimals Count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing	Measurement and Conversion Convert between different units of measure (for example, kilometer to meter; hour to minute) Estimate, compare and calculate different measures,	 Measurement and Time Read write and convert time between analogue and digital 12- and 24-hour clocks Solve problems involving converting from hours to minutes; minutes to seconds; years 	Statistics Solve compariso ns, sum and difference problems using informatio n presented in bar charts, pictogram s, tables

	 Identify lines of symmetry in 2D shapes presented in different orientatio ns Complete a simple symmetric figure with respect to a specific line of symmetry 	 nearest 10, 100 or 1000 Recall multiplication and division facts upto 12x12 Solve number and practical problems that involve all of the above and with increasingly large positive numbers 	 Recognise and show, using diagrams, families of common equivalent fractions Solve simple measure and money problems involving fractions 	tenths by ten • Recognise and write decimal equivalents to ¼, ½, 3/4 • Recognise and write decimal equivalents of any number of tenths and hundredths • Find the effect of dividing a one or two digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths Solve simple measure and money problems involving fractions and decimals to two decimal places	including money in pounds and pence	to months; weeks to days	and other graphs
Science	Animals including humans Construct and interpret a variety of food chains, identifying producers, predators and prey	Animals including humans Construct and interpret a variety of food chains, identifying producers, predators and prey	Animals including humans Identify the different types of teeth in humans and their simple functions	Animals including humans Identify the different types of teeth in humans and their simple functions	Animals including humans Describe the simple functions of the basic parts of the digestive systems in humans	Animals including humans Describe the simple functions of the basic parts of the digestive systems in humans	Animals including humans Describe the simple functions of the basic parts of the digestive systems in human

Geography/ History	Who were the Romans? Where were the Romans from? Use the library, e- learning for research and to ask and answer questions.	Use a range of sources to find out about a period	Roman invasion of Britain - Julius Caesar Observe small details and record information relevant to the study.	Find out about everyday lives of people in time studied compare with our life today. Roman Family Life What did they eat?	Find out about everyday lives of people in time studied compare with our life today. Turning Britain into Rome	Use a range of sources to find out about a period Boudicca and the revolt	Use a range of sources to find out about a period The Romans retreat
RE	What do I understand Christmas to mean for many Christians? What does it mean to me?	What do you think the word 'peace' means?	Jesus is described as the Prince of Peace – what does this mean?	What does the Bible say about Jesus' message of peace?	Is this Christmas message of peace still relevant for today's world?	Is this Christmas message of peace still relevant for today's world?	
ICT	Scratch Reminder	Identifying what code does	Introduction to variables	Making a variable	Times table project	Programming Music: Scratch Battle of the bands	Programming Music: Scratch Battle of the bands
PE	Invasion Games	Invasion Games	Invasion Games	Invasion Games	Invasion Games	Invasion Games	Invasion Games
ART/DT	Roman mosaics	Roman mosaics	Roman mosaics	Roman mosaics	Roman shields	Roman shields	Roman shields

REMINDERS:

<u>PE:</u>

PE for Year 4 is every Wednesday and Friday this term.

Ensure you have the correct kit. Trainers and school approved tracksuit/shorts and t-shirt.

HOMEWORK:

Homework will be set on a Thursday and due back to school the following Tuesday.

Spelling homework will also be given on a Thursday and tested the following week before new ones are sent home.

Children are expected to read for 15-20 minutes each evening.

MyMaths is always available for extra maths activities to do independent of what is set as homework.

Grammar/Comprehension will also be set most weeks