



Autumn 1

Autumn 2

Spring 1

Spring 2

Summer 1

Summer 2

**English Ms
Crystal**

Phonics: Phase 2

Reading/Comp:
We're going on a
bear hunt

SPAG: Letter
formation

Phonics: Phase 2

Reading/Comp:
Jolly Postman's
Christmas

SPAG: Letter
formation

Phonics: Phase 3

Reading/Comp:
The Very Hungry
Caterpillar (and
associated non
fiction)

SPAG: Letter
formation

Phonics: Phase 2

Reading/Comp:
Owl Babies

SPAG: Letter
formation

Phonics: Phase 2

Reading/Comp:
Traditional Tales

SPAG: Letter
formation

Phonics: Phase 2

Reading/Comp:
Non Fiction -
People who help us

SPAG: Letter
formation

English Ms Solyom

Writing: The
Hodgeheg - Dick
King Smith

Reading: The
Hodgeheg

SPAG - Word
families, A and An,
Prepositions

Writing: Explorers -
The Firework
Maker's Daughter

Reading - Diwali
(Non-Fiction)

SPAG - Prefixes

Writing: Space -
The King of Space,
Jonny Duddle

Reading: Rocks
and Minerals
(non-fiction)

SPAG - Suffixes

Writing: Plants -
Jack and the
Beanstalk

Reading - How to
Skin a Bear

SPAG -
Conjunctions and
adverbs

Writing: Traditional
Tales - Hansel and
Gretel

Reading - George's
Marvellous
Medicine - Roald
Dahl

SPAG -
Homophones,
inverted comma,
present perfect and
simple past

Shakespeare - A
Midsummer Night's
Dream - whole
school production

Reading - Charlie
and the Chocolate
Factory

SPAG - paragraphs
and subordinate
clauses

Shakespeare - A
Midsummer Night's
Dream - whole
school production

<p>English Mr Lloyd</p>	<p>Writing: The Hodgeheg - Dick King Smith - Focus on Persuasive writing</p> <p>Reading: The Hodgeheg - Focus on retrieval, predicting and inference questions</p> <p>SPAG - Prefixes, word families, apostrophes, conjunctions</p>	<p>Writing: Myths and Legends - Romulus and Remus, Greek Myths</p> <p>Reading: Romulus and Remus, Greek Myths</p> <p>SPAG- nouns, articles, plural and possessives</p>	<p>Writing: Sustainability and climate change</p> <p>Reading - James and the Giant Peach</p> <p>SPAG - Pronoun or noun, verb inflections</p>	<p>Writing: Explorers - James and the Giant Peach</p> <p>Reading - James and the Giant Peach</p> <p>SPAG - Inverted commas</p>	<p>Writing: Time travel - Secrets of Ancient Egypt</p> <p>Reading - Avoid Being Tutankhamun</p> <p>SPAG - Noun phrases and modifying preposition phrases</p>	<p>Writing: Time travel - Secrets of Ancient Egypt</p> <p>Reading - Avoid Being Tutankhamun</p> <p>SPAG - Paragraphs</p>
<p>English Ms El-Hadad</p>	<p>Writing: Oliver-Storytelling, Recounting, Informative texts and Persuasive texts</p> <p>Reading - Oliver</p> <p>SPAG - Using commas and using commas for meaning Conjunctions</p>	<p>Writing: World War II - Goodnight Mister Tom</p> <p>Reading - World War II - Guided Reading</p> <p>SPAG - Using brackets and using dashes to indicate parentheses</p>	<p>Writing: Space - Tim Peake</p> <p>Reading - The Wonder Garden</p> <p>SPAG - Suffixes -ate, -ise, -ify and prefixes dis-, de-, mis-, over- and re-</p>	<p>Writing: Animals - Jabberwocky</p> <p>Reading - Charlotte's Web</p> <p>SPAG - Verbs of possibility and using adverbs</p>	<p>Writing - Traditional Tales: Firebird</p> <p>Reading - Traditional Tales - Firebird</p> <p>SPAG - Linking paragraphs and adverbials and writing cohesive paragraphs</p> <p>JGF's Shakespeare - A Midsummer Night's Dream - whole school production</p>	<p>Writing - Traditional Tales</p> <p>Reading: Roald Dahl Nonsense poems</p> <p>SPAG - Relative clauses</p> <p>JGF's Shakespeare - A Midsummer Night's Dream - whole school production</p>

Maths Ms Crystal	Number: Counting and Sequences	Odd and Even Numbers Measures Shapes and Symmetry	Understanding numbers: counting and estimating, ordering and comparing, number bonds. Addition and subtraction	Comparison and measures: weights, time. Money and Coins. Shapes: 3-D	Understanding Numbers: place value. Addition and Subtraction.	Patterns: doubling, fractions. Comparison and Measures: time. Shapes and Sorting
Maths Ms Solyom	Place Value (reading , writing, rounding and ordering numbers to 1000) Addition and subtraction: the column method 2D and 3D shapes:faces, sides, vertices	Multiplication and division Column and bus stop methods Times tables 2, 3, 4, 5, 6, 7, 8, 9, 10 Word problems: recognising the right operation	Measuring, Length and Perimeter Money: counting with money Fractions: quarters, halves and thirds.	Fractions: quarters, halves and thirds. Fractions: tenths and equivalent fractions Decimals and powers of 10	Decimals and powers of 10 Measuring time Properties of 2D and 3D shapes Times tables 2, 3, 4, 5, 6, 7, 8, 9, 10	Consolidation of all topics Times tables 2, 3, 4, 5, 6, 7, 8, 9, 10
Maths Ms El-Hadad	Number: Place value and sequencing - PV in six-digit numbers Number: 4 operations (+ and -) - column addition and subtraction, mental	Number: 4 operations (x and ÷) - mental and written calculation strategies Word problems: recognising the right operation	Measuring, Length and Perimeter Money: counting with money Fractions: quarters, halves and thirds.	Fractions: tenths and equivalent fractions Decimals and powers of 10	Measuring time Properties of 2D and 3D shapes Times tables 2, 3, 4, 5, 6, 7, 8, 9, 10	Consolidation of all topics

	and written calculation strategies					
Maths Mr Lloyd	<p>Number: Place value and sequencing - PV in six-digit numbers</p> <p>Geometry: 2D / 3D shapes - circles and quadrilaterals, nets of shapes</p>	<p>Number: 4 operations (+ and -) - column addition and subtraction, mental and written calculation strategies</p> <p>Geometry: angles, transformations</p>	<p>Number: 4 operations (x and ÷) - mental and written calculation strategies</p> <p>Measures: units of measure</p>	<p>Number: fractions - equivalent, adding, subtracting, multiplying and dividing</p> <p>Measures: Time/Money</p>	<p>Number: decimals and percentages</p> <p>Statistics: Data - pie charts</p>	<p>Number: recap and ratio/algebra - using formulae</p> <p>Statistics: Data/Probability</p>
Science Ms Chrystal	Topic: Planning and completing experiments	Topic: Living Things & Their Habitats	Topic: Animals (including humans)	Topic: Properties & Changes of Materials	Topic: Earth & Space	Topic: Forces
ICT Ms Solyom	<p>Internet safety</p> <p>Using Google slides: themes, transitions, images, design</p>	<p>Touch typing</p> <p>Strategic searching online</p>	Stop motion animation	Representing data using Google sheets	<p>Scratch</p> <p>Survey and Google forms</p>	Programming basics
PHSE Ms Solyom	<p>Self awareness: Identity, personal strengths</p>	<p>Being Healthy</p> <p>Healthy habits</p> <p>Mental wellbeing</p>	<p>Relationships</p> <p>Families & positive relationships</p>	<p>Personal & Online Safety</p> <p>Safe relationships</p> <p>Internet safety</p>	<p>Growing Up</p> <p>Growing & Changing</p>	<p>The World Around Us</p> <p>Jobs people do</p>

		Physical health and fitness	Families and people who care for me	First Aid		Taking care of the environment Belonging to a community
Art and Design Mr Gillingwater	Planning a trip as a group. Taking the trip. Reviewing the trip	Planning and art project. Completing the project. Reviewing the Project	Research into an artist and an arts organisation. To include meeting a working artist.	Presenting as a group what we have done in the last three terms.	Create a piece of art of their own choosing, as a group or individually.	Preparing for the end of term show.
Music Mr Gillingwater	Learning the C major scale. Playing instruments using notes in the scale Learning basic rhythms	Bandlab - learning to open the programme and produce simple rhythm patterns.	Bandlab loops Melodic licks	Learning songs using chord tabs.	Writing our own songs. Lyrics Melody Harmony	Preparing for the end of term show.
Life Skills Ms Turner	Zones of Regulation	Zones of Regulation	Personal Hygiene	Personal Hygiene	Cooking Skills	Cooking Skills
Sport Mr King	Working in pairs & teams Net & Wall Games (Tennis)	Working in pairs & teams Invasion Games (Football/ Netball)	Personal Fitness, Movement & Dance	Leadership Skills Outdoor Adventure Activities & Multi-Skill Games	Working in pairs & teams Striking & Fielding games (Cricket)	Athletics
Social Skills Ms Cullen	Social Thinking: Introduction to Social Thinking vocabulary	Social Thinking: Introduction to Superflex and the Team of Unthinkables	Social Thinking: Using Superflex strategies in different social situations.	Social Thinking: Developing self-monitoring skills and flexible thinking in real life situations.	Social Thinking: Focus Tron	Social Thinking: Focus Tron

Food Tech Ms Nicholls	Hygiene and Safety Simple snacks	Preparing ingredients - dicing, slicing, kneading, beating, Soups and stews	Knife techniques Frying and grilling	Oven basics - pre-heating, safety Baking	Following a recipe Recipes with multiple methods of cooking	Recap learning Junior masterchef
Drama Mr Gilbert-Farrell	Introduction to Drama	The Jolly Christmas Postman	Roman Theatre - Telling a story	Poetry - Using the voice	A Midsummer Night's Dream	A Midsummer Night's Dream