

T1 - My Amazing Bod	T2 - The Greatest Show	J1 - Under The Sea	J2 - Go Jetters	C1 - The Secret Life of Plants	C2 - Sun, Sea and Sand
Maths	Maths	Maths	Maths	Maths	Maths
English	English	English	English	English	English
Science	Science	Science	Science	Science	Science
Geography	History	Geography	History	Geography	History
	RE	RE			RE
Art	DT	DT	Art	Art	DT
Music	Music	Music	Music	DT	DT
PE	PE	PE	PE	PE	PE
PSHE	PSHE	PSHE	PSHE	PSHE	PSHE
Computing	Computing	Computing	Computing	Computing	Computing



Topic	My Amazing Body - Temperance 1						
Suggested	English	Mathematics	Wider Curriculum (Taken from Skills Progression)	Enrichment	Suggested		
Texts					Outcomes		
Oh No George!	Ongoing Skills Being	Place Value Within 10	Science - Working Scientifically	Trip to Local	My Senses		
	<u>Taught</u>		Performing simple tests	Park	Book		
Farmer Duck		Identify and represent	Using their observations and ideas to suggest answers to questions	Beegu			
	<u>Writing</u>	numbers using objects	Asking simple questions are recognizing that they can be answered in	Arriving			
Nursey Rhyme	 To compose a 	and pictorial	different ways				
Week	sentence orally	representations					
 Hey Diddle 	before writing it.	including the number	Animals Including Humans				
Diddle	 To write a single 	line, and use the	Identify, name, draw and label the basic parts of the human body and				
Jack and Jill	clause sentence with	language of: equal to,	say which parts of the body are associated with each sense.				
Little Miss	a capital letter at	more than, less than					
Muffet	the start and a full	(fewer), most, least.	Seasonality				
	stop at the end.	Read and write numbers	Observe changes across the four seasons.				
Shark in the	 To leave spaces 	from 1 to 20 in numerals	Observe and describe weather associated with the seasons and how				
Park	between words.	and words.	day length varies.	_			
		Identify and represent	<u>Art</u>				
Slowly, Slowly,	Reading	numbers using objects	To mix secondary colours and match colours		Self-		
Slowly Said The	 To be able to 	and pictorial	Romero Britto		Portrait		
Sloth	explain clearly what	representations.		_			
	is read to them.	Addition and Subtraction	Music Overal to a (with 1)				
Beegu	 To be able to check 		Ourselves (unit 1)				
	that the text makes	Represent and use	Musical Focus: Exploring Sounds		My Special		
	sense to them as	number bonds and			Places in		
	they read and	related subtraction			My Life		
	correct inaccurate	facts within 20.					
	reading.						



- To listen to, discuss and express views about books at a level beyond which they are capable.
- To read words containing taught GPCs and -s, -es, ing, -ed, -er, and est endings.
- To re-read books to build up fluency.

This Half Term

Reading

- To be able to discuss the sequence of events in books.
- Recognising and joining in with predictable phrases learning to appreciate rhymes and poems, and to recite some by heart. discussing word meanings, linking new meanings to those already known

Add and subtract onedigit and two-digit numbers to 20, including zero.

Fluency Facts

Number Bonds to 10

Times Tables

Counting in 10s.

PE - Personal Cog

- I enjoy working on simple tasks with help.
- I can follow instructions and practice safely.
- I can work on simple tasks by myself.

I try several times if at first, I don't succeed and I ask for help when appropriate.

Geography - Local Area

- To distinguish between human and physical features of a small area (e.g.) the school) and provide examples.
- To use Geographical vocabulary to describe physical features of the school, grounds and surrounding areas.
- To devise simple picture maps (e.g. school grounds).
- To use simple fieldwork and observational skills to study the geography of their school and its grounds.

PSHE - Me and My Relationships

- Why do we have classroom rules?
- Thinking about feelings
- Our feelings
- Feelings and bodies
- Our special people balloon
- Good Friends

Are you listening?

MFL

In my town

Dans ma village, Une boulangerie Un stade, Une ecole Une patinoire, Un cinema, Un parc Un cafe Local Area Map



<u>Computing</u>
Begin to record written information using a keyboard,
demonstrating an understanding of a keyboard
layout and how to use a spacebar.
Explore and recognise different forms of digital content e.g.
email, address, website address.
Begin to use appropriate technical vocabulary.
Develop an understanding of what personal information is and
why we need to keep it safe.
Develop an understanding of how to maintain a healthy
relationship with technology.
Make links between real world and online behaviours.



Topic	The Greatest Show - Temperance 2						
Suggested Texts	English	Mathematics	Wider Curriculum (Taken from Skills Progression)	Enrichment	Suggested Outcomes		
TBC	Ongoing Skills Being Taught Writing To compose a sentence orally before writing it. To write a single clause sentence with a capital letter at the start and a full stop at the end. To re-read what they have written to check that it makes sense. To sequence sentences to form short narratives.	Addition and Subtraction To represent and use number bonds and related subtraction facts within 20. To add and subtract one-digit and two-digit numbers to 20, including zero. To read, write and interpret mathematical statements involving addition, subtractions and equals signs.	 Science - Working Scientifically Performing simple tests Identifying and classifying Using their observation and ideas to questions Materials Distinguish between an object and the material from which it is made from. Identify and name a variety of everyday materials, including wood, plastic, glass, water and rock Describe the simple physical properties of variety of everyday materials Compare and group together a variety of everyday materials on the basis of their physical properties. To explore and evaluate a range of existing products To explore and use mechanisms in their products To design purposeful, functional, appealing products for themselves and other users based on a design criteria To generate and develop their ideas through talking and drawing templates To select from and use a wide range of materials and components, including materials and textiles according to their characteristics 	Circus Skills Workshop	Toy		



To leave spaces between words.

Reading

- To be able to explain clearly what is read to them.
- To be able to check that the text makes sense to them as they read and correct inaccurate reading.
- To be able to answer and ask questions
- To draw on what they already know or on background information and vocabulary provided by the teacher.
- To be able to discuss word meanings, linking new meanings to those already known.
- discussing word meanings, linking new meanings to those already known
- To listen to, discuss and express views about books

Geometry

Recognise and name common 2-D and 3-D shapes.

Fluency Facts Addition Within 10.

<u>Times Tables</u> Counting in 10s.

RE

- To can understand the key events of the Christmas Story
- To talk about how I celebrate Christmas
- To compare how I celebrate Christmas to how Christians celebrate Christmas

PE - Social Cog

- I enjoy working on simple tasks with help.
- I can follow instructions and practice safely.
- I can work on simple tasks by myself.

I try several times if at first, I don't succeed and I ask for help when appropriate.

History

- To talk about personal and other peoples' past events
- To use at least 1 source of information to answer questions about the past through simple observations of the source.
- To use common words to describe the passing of time; today, tomorrow, yesterday, a long time ago, in the olden days, before, later and after.
- To place three objects in chronological order and communicate what they know about older and newer objects.

PSHE - Valuing Difference

- Same or different?
- Unkind, tease or bully?
- Harold's school rules
- Who are our special people?
- It's not fair!

Computing

- Begin to record written information using a keyboard, demonstrating an understanding of a keyboard
- layout and how to use a spacebar.
- Explore and recognise different forms of digital content e.g. email, address, website address.



		SG SCH
at a level beyond which they are capable. To read words containing taught GPCs and -s, -es, - ing, -ed, -er, and est endings. To re-read books to build up fluency. This Half Term Reading To be able to predict what might happen based on what has been read.	Begin to use appropriate technical vocabulary. Develop an understanding of what personal information is and why we need to keep it safe. Develop an understanding of how to maintain a healthy relationship with technology. Make links between real world and online behaviors. MFL Colours & Numbers Rouge, gris,, jaune, noir, blanc, vert, bleu, violet, orange, marron, un, deux,, trois, quatre, cinq, six, sept, huit, neuf, dix Music Number (unit 2) Musical Focus: Beat Identify and keep a steady beat using instruments (Unit 2) Recognise and respond to changes in tempo in music (Unit 2)	
Writing To use the suffix - es To be able to identify and write adjectives in a single clause		

sentence.



Topic	Go Jetters - Justice 1					
Suggested Texts	English	Mathematics	Wider Curriculum (Taken from Skills Progression)	Enrichment	Suggested Outcomes	
	Ongoing Skills Being Taught Writing To compose a sentence orally before writing it. To write a single clause sentence with a capital letter at the start and a full stop at the end. To re-read what they have written	Place Value to 20 • Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least. • Count to and	Science - Working Scientifically Identifying and classifying Gathering and recording data to help in answering questions Observe closely, using simple equipment Animals Including Humans Identify and name a variety of common animals that are birds, fish, amphibians, reptiles and mammals Identify and name a variety of common animals that are carnivores, omnivores and herbivores Describe and compare the structure of a variety of common animals (birds, fish, amphibians, reptiles and mammals, including pets) Seasonality			
	to check that it makes sense. To sequence sentences to form short narratives.	across 100, forwards and backwards, beginning with 0 or 1, or from any given number.	Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies To use the basic principles of a healthy varied diet to prepare dishes		Fruit Salad	
		Count, read and write numbers	To use knives safely to prepare fruit			



To leave spaces between words. Reading To be able to explain clearly what is read to them. To be able to check that the text makes sense to them as they read and correct inaccurate reading. To be able to answer and ask questions	to 100 in numerals; count in multiples of twos, fives and tens • Read and write numbers from 1 to 20 in numerals and words. Addition and Subtraction with 20 • To represent and use number	 RE To talk about places that are special to me To identify places of worship for different religions To recognise key features of different places of worship. To talk about why places of worship are important To relate how people feel about places of worship to how I feel about special places in my life. PE - Cognitive Cog I can follow simple instructions. I can understand and follow simple rules. I can begin to order instructions, movements and skills. 	
inaccurate reading. • To be able to answer and ask	Subtraction with 20 • To represent	 PE - Cognitive Cog I can follow simple instructions. I can understand and follow simple rules. 	Map of The World



new meanings t	0
those already	
known	

- To read words containing taught GPCs and -s, -es, ing, -ed, -er, and est endings.
- To re-read books to build up fluency.

This Half Term

Reading

- To be able to discuss the sequence of events in books.
- To discuss the significance of a title and the events.

<u>Writing</u>

- To be able to use the pronoun 'I'.
- To be able to use question marks to demarcate sentences.
- Adjectives (ENP).
- To write words using the suffix ing.

and
subtraction,
using concrete
objects and
pictorial
representations
and missing
number
problems.

Fluency Facts

Number Bonds to 20.

Times Tables

Counting in 2s.

PSHE - Keeping Safe

- Healthy Me
- Super Sleep
- How can help?
- Harold loses Geoffrey
- What could Harold do?
- Good or bad touches

• Computing

- Know that an algorithm written for a computer is a program.
 Understand and use basic algorithms when programming a toy robot.
- Create and debug simple programs.
- Know that computers need a3 precise set of instructions.
- Press buttons in a correct order to make a robot move and navigate basic routes using adult support.
- Look at simple code and predict the outcome.
- Use software/apps to create movement and patterns on screen.

MFL

Under the Ocean

Le poisson Le crabe L'etoile de mer L'hippocampe Le poulpe Le morse Le dauphin

Music

Animals (unit 3)

Musical Focus: Pitch

Sing a song with contrasting high and low melodies (Unit 3)



Topic	Under The Sea - Justice 2						
Suggested Texts	English	Mathematics	Wider Curriculum (Taken from Skills Progression)	Enrichment	Suggested Outcomes		
TBC	Ongoing Skills Being Taught Writing To compose a sentence orally before writing it. To write a single clause sentence with a capital letter at the start and a full stop at the end. To re-read what	Place Value to 20 Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least.	 Science - Working Scientifically Performing simple tests Identifying and classifying Using their observation and ideas to questions Animals Including Humans Identify and name a variety of common animals including fish, reptiles and mammals To identify and name a variety of ocean animals To think about how ocean animals are suited to their ocean habitats Seasonality Observe changes across the four seasons. 	Amberly Museum Trip	Sea Animals Fact File		
	they have written to check that it makes sense.	• Count to and across 100, forwards and	 Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies 				



 To sequence sentences to form short narratives.

•

To leave spaces between words.

Reading

- To be able to explain clearly what is read to them.
- To be able to check that the text makes sense to them as they read and correct inaccurate reading.
- To be able to answer and ask questions
- To draw on what they already know or on background information and vocabulary provided by the teacher.
- To be able to discuss word meanings, linking new meanings to those already known.
- discussing word meanings, linking new meanings to

backwards, beginning with O or 1, or from any given number.

- Count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens
- Read and write numbers from 1 to 20 in numerals and words.

Place Value to 50

- Count across 100, forwards and backwards, beginning with 0 or 1, or from any given number.
- Count, read and write numbers to 100 in numeral count in multiples of twos, fives and tens.
- Identify and represent numbers using

Art

- To create shapes and an effective collage with torn paper and paste.
- Artist Henri Matisse

PE - Creative Cog

- I can observe and follow others.
- I can explore and describe different movements.
- I can select and link movements together to fit a theme.

I can begin to compare my movements and skills with those of others.

History

- To talk about personal and other peoples' past events
- To use at least 1 source of information to answer questions about the past through simple observations of the source.

To use common words to describe the passing of time; today, tomorrow, yesterday, a long time ago, in the olden days, before, later and after

PSHE - Rights and Responsibilities

- Harold's wash and brush up
- Around and about school
- Taking care of something
- Harold's money
- How should we look after our money?

Computing

- Know that an algorithm written for a computer is a program.
 Understand and use basic algorithms when programming a toy robot.
- Create and debug simple programs.
- Know that computers need a precise set of instructions.
- Press buttons in a correct order to make a robot move and navigate basic routes using adult support.

Art in the style of Matisse



those	already
known	

- To read words
 containing taught
 GPCs and -s, -es, ing, -ed, -er,
 and est endings.
- To re-read books to build up fluency.

This Half Term

Reading

- To learn to appreciate rhymes and poems, and to recite some by heart.
- To be able to listen to and discuss a wide range of poems, stories and non-fiction at a level beyond that at which they can read independently.

Writing

- To use capital letters for names of people, places and the days of the week.
- To use the conjunction and to

- objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least,
- Given a number, identify one more and one less.

Measurement

- To compare, describe and solve practical problems for lengths and heights.
- To Measure and begin to record lengths and heights.
- Compare, describe and solve problems for mass/weight.
- Compare, describe and solve problems for capacity and volume.

- Look at simple code and predict the outcome.
- Use software/apps to create movement and patterns on screen.

MFL

Under the Ocean

Le poisson Le crabe L'etoile de mer L'hippocampe Le poulpe Le morse Le dauphin

Music

Travel (unit 11)

Musical Focus: Performance

Combine voices and movement to perform a chant and a song (Unit 11) Create, play and combine simple word rhythms (Unit 11)



join sentences		
together	Fluency Facts	
 To write words 	Doubles and Halves	
using the suffix -		
ed	<u>Times Tables</u>	
	Counting in 2s.	

Topic	The Secret Life of Plants - Courage 1						
Suggested Texts	English	Mathematics	Wider Curriculum (Taken from Skills Progression)	Enrichment	Suggested Outcomes		
TBC	Ongoing Skills Being Taught Writing To compose a sentence orally before writing it. To write a single clause sentence with a capital letter at the start and a full stop at the end.	Multiplication and Division Solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations	 Science - Working Scientifically To identify and classify. Gathering and recording data to help in answering questions. Observing closely, using simple equipment. Using their observations and ideas to suggest answers to questions. Plants To identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. To identify and describe the basic structure of a variety of common flowering plants, including trees. 	Staunton Country Park Visit	Planting and growing		
	 To re-read what they have written to check that it makes sense. 	and arrays with the support of the teacher. Fractions To recognize, find and name a	 Art Paint familiar objects applying mixing and matching skills. Make a clean print and print a repeated pattern. (Paul Klee) To be able to choose materials to print own picture and explain reasons for their choices. Famous Artist - Van Gogh 		style of Klee and Van Gogh		



- To sequence sentences to form short narratives.
- To leave spaces between words.
- To write using the conjunction 'and'.

Reading

- To be able to explain clearly what is read to them.
- To be able to check that the text makes sense to them as they read and correct inaccurate reading.
- To be able to answer and ask questions
- To draw on what they already know or on background information and vocabulary provided by the teacher.
- To be able to discuss word meanings, linking new meanings to those already known.
- discussing word meanings, linking new meanings to

- half as one of two equal parts of an object, shape or quantity.
- To recognize, find and name a quarter as one of four equal parts of an object, shape or quantity.

Position and Direction

 Describe position, direction and movement including whole, half, quarter and threequarter turns.

Fluency Facts

Addition Bonds Within 20

<u>Times Tables</u>

Counting in 5s.

PE - Physical Cog

- I can move confidently in different ways.
- I can perform a single skills or movement with some control.
- I can perform a small range of skills and link two movements together.
- I can perform a range of skills with some control and consistency.
- I can perform a sequence of movements with some changes in level, direction or speed.

Geography

 use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map

PSHE - Being My Best

- I can eat a rainbow
- Fat Well
- Catch It, Bin It, Kill It!
- Harold Learns to ride his bike
- Pass on the praise
- Harold has a bad day

Computing

- Explore websites with a teacher and discuss what can be seen,
- Begin to perform simple online searches with adult support.
- Explore and develop basic editing skills to enhance photographs and videos after retrieving them from
- a saved location with adult support.
- Talk about how work can be published in different ways e.g. typed document, flipchart, video etc.

Own Map



those	already
known	

- To read words containing taught GPCs and -s, -es, ing, -ed, -er, and est endings.
- To re-read books to build up fluency.

This Half Term

Reading

- To learn to appreciate rhymes and poems, and to recite some by heart.
- To be able to listen to and discuss a wide range of poems, stories and non-fiction at a level beyond that at which they can read independently.

Writing

- To use exclamation marks.
- To write words using the suffix est

- Develop an understanding of how technology has changed over time.
- Begin to use Google applications, developing skills including logging on with a QR code and uploading a piece of work to a class feed. Create digital portfolio on google classroom

MFL

Superheroes

Je peux Je suis Je suis Colours in French repeated

Music

Weather (unit 4)

Musical Focus: Exploring Sounds

Control vocal dynamics, duration and timbre (Unit 4)

Explore and control dynamics, duration, and timbre with instruments (Unit 4)

Improvise descriptive music (Unit 4)

Respond to music through movement (Unit 4)

Identify a sequence of sounds (structure) in a piece of music (Unit 4)



Topic	-	Sun, Sea and Sand - Courage 2					
Suggested _	English	Mathematics	Wider Curriculum (Taken from Skills Progression)	Enrichment	Suggested		
Texts					Outcomes		
	Ongoing Skills Being	Number and Place	Science - Working Scientifically				
	<u>Taught</u>	Value Within 100	To identify and classify.				
ΓB <i>C</i>			Gathering and recording data to help in answering questions.				
	<u>Writing</u>	 Count to and 	Observing closely, using simple equipment.				
	 To compose a 	across 100,	Using their observations and ideas to suggest answers to				
	sentence orally	forwards and	questions.				
	 before writing it. 	backwards,					
		beginning with 0	<u>Materials</u>				
	 To write a single 	or 1, or from	 To identify and name a variety of everyday materials, 				
	clause sentence	any given	including wood, plastic, glass, water and rock.				
	with a capital	number.	Describe the simple physical properties of a variety of				
	letter at the start	 Identify and 	everyday materials.				
	and a full stop at	represent	 Gathering and recording data to help in answering questions. 				
	the end.	numbers using					
		objects and					
	 To re-read what 	pictorial	Seasonality				
	they have written	representations,	<u> </u>				
	to check that it	including the	Observe changes across the four seasons.				
	makes sense.	number line.	Observe and describe weather associated with the seasons and				
		 To count, read 	how day length varies				
	 To sequence 	and write	RE				
	sentences to form	numbers to 100	To discuss how people look after each other				
	short narratives.	in numerals.	To explain the story in The Good Samaritan				
	 To leave spaces 	 Given a number, 	To recognise why offering the langar meal is an important part of				
	between words.	identify one	being a Sikh				
	 To write using the 	more and one	To understand how caring for others relates to my own life				
	conjunction 'and'.	less.					
	j	 Identify and 	 To explore different joining techniques with fabric, 		Puppet		
	Reading	represent	 To explore different joining techniques with fabric, To use methods such as adding sequins or printing to alter the 		''		
	To be able to	numbers using	appearance of fabric.				
	explain clearly what	objects and	 Make use of templates to produce shapes. 				
	is read to them.	pictorial	 Make use of templates to produce snapes. To be able to choose materials to print own picture and explain 				
		representations	reasons for their choices.				



- To be able to check that the text makes sense to them as they read and correct inaccurate reading.
- To be able to answer and ask questions
- To draw on what they already know or on background information and vocabulary provided by the teacher.
- To be able to discuss word meanings, linking new meanings to those already known.
- discussing word meanings, linking new meanings to those already known
- To read words containing taught GPCs and -s, -es, ing, -ed, -er, and est endings.
- To re-read books to build up fluency.

This Half Term

including the number line and use the language of; equal to, more than, less than (fewer), most, least.

Money and Time

- To recognize, and know the value of different denominations of coins and notes
- To sequence events in chronological order using appropriate language.
- To recgonise and use language relating to dates, including days of the week, weeks, months and years.
- Tell the time to the hour and half past the hour and draw the hands on a

PE - Physical Cog

- I can move confidently in different ways.
- I can perform a single skills or movement with some control.
- I can perform a small range of skills and link two movements together.
- I can perform a range of skills with some control and consistency.
- I can perform a sequence of movements with some changes in level, direction or speed.

<u>History</u>

- To talk about personal and other people's past events.
- To use common words to describe the passing of time; today, tomorrow, yesterday, a long time ago, in the olden days, before, later, after.

PSHE - Growing and Changing

- Inside my wonderful body
- Taking care of a baby
- Then and Now
- Who can Help?
- Surprises and Secrets
- Keeping Privates Private

Computing

- Explore websites with a teacher and discuss what can be seen
- Begin to perform simple online searches with adult support.
- Explore and develop basic editing skills to enhance photographs and videos after retrieving them from
- a saved location with adult support.
- Talk about how work can be published in different ways e.g. typed document, flipchart, video etc.



Reading To read words with contractions. To be able to draw inferences on the basis of what is said and done. Writing To use exclamation marks and question marks To write words	 To measure and begin to record time. To compare, describe and solve practical problems for 	Develop an understanding of how technology has changed over time. Begin to use Google applications, developing skills including logging on with a QR code and uploading a piece of work to a class feed. Create digital portfolio on google classroom MFL Teddy bears picnic On va faire un pique-nique, Un pique-nique La foret, Un sandwich	
words containing taught GPCs and -s -es, -ing, -ed, -er, and est endings.	Fluency Facts Counting in 2s, 5s, and 10s. Times Tables Counting in 5s.	Music Water (unit 12) Musical Focus: Pitch Use voices to create descriptive sounds (Unit 12) Use instruments to create descriptive sounds (Unit 12) Create a picture in sound (Unit 12) Understand musical structure by listening and responding through movement (Unit 12)	