# St Mary's YEAR 2 LONG TERM PLAN 2020-2021

	Autumn		Spring		Summer	
Values	LOVE	DETERMINATION	RESPECT	COMPASSION	HONESTY	COURAGE
Heartsmart	'Get HEARTSMART'	'No Way through isn't	'Two much Selfie isn't	'Don't Forget to Let Love In!'	'Fake is a Mistake!'	'Don't Rub it in, Rub
	00, 1,2,, 0,,,,,	, ,	**	30, or get to 2020	, and is a mistane.	-
Maths	Count in steps of 2, 3, and 5 from			ard units to estimate and measure	Interpret and construct simple pictograms,	
Maths	Count in steps of 2, 3, and 5 from forward and backward. Read and write numbers to at least Recognise the place value of each ones)  Identify, represent and estimate representations, including the num Recall and use addition and subtraderive and use related facts up to Recognise and use the inverse related subtraction and use this to check number problems.  Add and subtract numbers mental pictorial representations including • A two-digit number and ones • A two-digit numbers • Adding three one-digit numbers • Adding three one-digit numbers • Adding three one-digit number commutative) and subtraction of Recall and use multiplication and demultiplication tables including recommutative and equals (-) signs  Show that multiplication of two number (commutative) and equals (-) signs  Show that multiplication of two numbers (-) signs	true!'  O, and in tens from any number, at 100 in numerals and in words.  digit in a two-digit number (tens, numbers using different aber line.  Action facts to 20 fluently, and 100.  Ationship between addition and calculations and solve missing  ally, or using concrete objects and 10 or number from another cannot.  division facts for the 2, 5 and 10 or numbers.  As for multiplication and division divisio	healthy!'  Choose and use appropriate standal length/height in any direction (m/cm); mass (kg/g); ter the nearest appropriate unit, using measuring vessels.  Compare and order lengths, mass, volume/capacity and record the recognise and use symbols for post amounts to make a particular value Find different combinations of coimoney  Solve simple problems in a practic subtraction of money of the same  Compare and sequence intervals of the first and the first and different to the five min hour and draw the hands on a clock face to show these times.  Identify and describe the proper number of sides and line symmetry and the first and first and the first and first a	and units to estimate and measure imperature (°C); capacity (litres/ml) to g rulers, scales, thermometers and  esults using >,< and =  unds (£) and pence (p); combine ens that equal the same amounts of  al context involving addition and unit, including giving change.  If time.  hour and the number of hours in a day.  nutes, including quarter past/to the  ties of 2-D shapes, including the y in a vertical line.  ties of 3-D shapes, including the ess.  r and a triangle on a pyramid].  d 3-D shapes and everyday objects.  f	Interpret and construct simple pictograms, and simple tables.  Ask and answer simple questions by counting category and sorting the categories by quantity  Ask and answer questions about totalling an Revision of previous and continuous objective (Revision of previous objectives and targete programme of study)  Revision of previous objectives and targete programme of study)	it Out!' tally charts, block diagrams g the number of objects in each d comparing categorical data. ves ed support to meet the
		Jantity.	Use mathematical vocabulary to d movement, including movement in between rotation as a turn and in terms of right angles for quarter, (clockwise and anti-clockwise).	a straight line and distinguishing		

### **English**

## Troll Swap by Leigh Hodgkinson

## Writing

## Fiction - Story with character focus

Plan or say out loud what is going to be written about Correct punctuation – full stops, capital letters Expanded noun phrases

Subordination (because) and coordination (and)

**Final Outcome:** To write a story based upon the model text using the pupils' ideas for characters.

**Greater Depth:** To write a story about two independently invented contrasting characters who swap places.

## Reading comprehension

Discuss the sequence of events in books and how items of information are related

Make inferences on the basis of what is being said and done Answer and ask questions

Predict what might happen on the basis of what has been read so far

Participate in discussion about books, poems and other works

Explain and discuss their understanding of books, poems and other material

## The Owl Who Was Afraid of the Dark by Jill Tomlinson Writina

## Report- non-chronological

Use co-ordination (but, or)

Add -ly to turn adjectives into adverbs

Write for different purposes

Commas to separate items in a list

Final Outcome: To write a fact sheet about owls using information gathered from the text.

**Greater Depth:** To have greater choice in how to represent the information.

## Reading comprehension

Discuss the sequence of events in books and how items of information are related

Make inferences on the basis of what is being said and done Answer and ask questions

Draw on what is already known or on background information and vocabulary provided by the teacher Participate in discussion about books, poems and other works

Explain and discuss their understanding of books, poems and other material

### The Christmas Story

(cross-curricular R.E.) Re-telling

## The Dragon Machine by Helen Ward

## Writing

#### Fiction - Story with adventure focus

Plan or say out loud what is going to be written about Write down ideas, key words, new vocabulary

Encapsulate what is to be written, sentence by sentence

Make simple additions, revisions and corrections Evaluate writing with the teacher and other pupils

Proof-read to check for errors in spelling, grammar and punctuation

Read aloud with intonation

Final Outcome: To write a story based upon the model text using own ideas for a change of character and machine.

**Greater Depth:** To write the story in first person from new character's point of view to allow for description of emotions and viewpoint throughout the story.

#### Reading comprehension:

Make inferences on the basis of what is being said and done Answer and ask questions

Predict what might happen on the basis of what has been read so far

Check the text makes sense

## Major Glad, Major Dizzy by Jan Oke

## Writing

## Non-fiction - Recount (diary entry)

Plan or say out loud what is going to be written about Write down ideas, key words, new vocabulary Encapsulate what is to be written, sentence by sentence Make simple additions, revisions and corrections Evaluate writing with the teacher and other pupils Proof-read to check for errors in spelling, grammar and punctuation

**Final outcome:** To write a recount of historical events from the text from Major Glad's point of view.

**Greater depth**: Include in the diary how Major Dizzy felt. What did Major Glad notice about him?

#### Reading comprehension:

Read non-fiction books that are structured in different ways Discuss and clarify the meaning of words

Answer and ask questions

Predict what might happen on the basis of what has been read so far  $\ensuremath{\mathsf{T}}$ 

Explain and discuss their understanding of books, poems and other material

## The Last Wolf by Mini Grey

## Writing

## Non-Fiction -Letter

Plan or say out loud what is going to be written about

Write about real events

Write narratives about personal experiences and those of others (real and fictional)

Make simple additions, revisions and corrections

Evaluate writing with the teacher and other pupils

Re-read to check sense

Proof-read to check for errors in spelling, grammar and punctuation

Final Outcome: To write a letter in role persuading characters to save the trees

**Greater Depth:** To write a letter as themselves persuading local people to save the trees.

## Reading comprehension:

Become familiar with and re-tell a wider range of traditional tales

Draw on what is already known and on background information and vocabulary provided by the teacher

Recognise simple recurring literary language

Predict what might happen on the basis of what has happened Listen to, discuss and express views about a wide range of books at a level beyond that which can be read independently

## Grandad's Secret Giant by David Litchfield

## Writing

#### Fiction -story with a moral focus

Make simple additions, revisions and corrections Evaluate writing with the teacher and other pupils

Re-read to check sense

Write for different purposes

Write poetry

Proof-read to check for errors in spelling, grammar and punctuation

Final outcome: To write own version of the story with a focus on morals and acceptance of others.

**Greater Depth:** To write own version of the story including the point of view of the giant character.

## Reading comprehension:

Discuss the sequence of events in books and how items of information are related.

Make inferences on the basis of what is being said and done Ask and answer questions

Predict what might happen on the basis of what has happened Listen to, discuss and express views about a wide range of books at a level beyond that which can be read independently.

		T	
Science	Work scientifically Learning the methodologies of the discipline of science.  Pattern seeking - raise questions about what things animals need for survival and what humans need to stay healthy  Observing changes over time - Observe through video or first- hand observation how different animals including humans, grow. Class caterpillars.  Understand animals and humans  The importance of exercise and hygiene for humans. Link with keeping save during COVID19 pandemic  Notice that animals, including humans have offspring that grow into adults.  Find out about the basic needs of animals, including humans  Explore what we need to stay alive.	Work scientifically Learning the methodologies of the discipline of science.  Pattern seeking - study of microhabitats  Classification and identification - sort according to living, dead and never alive.  Classification and identification - sort materials according to their recyclable properties.  Classification and identification - identify and classify the uses of different materials and their suitability to their use.  Investigate materials  Identify and compare suitability of everyday materials for particular uses.  Becoming familiar with a range of materials, their properties, uses and how they may be altered or changed.  Recycling of materials  Investigate living things  Investigate differences between things living, dead and never lived.  Study of different habitats and microhabitats. Collect, represent and interpret data  Food chains, interdependence of habitats.  Adaptation - explore why animals are suited to their environments and how they have adapted over time.	Work scientifically Learning the methodologies of the discipline of science Observing changes over time - the growth of a variety of plants as they change over time from a seed or bulb. Fair test - to show that plants need light and water to stay healthy Pattern seeking - Use the local environment throughout the year to observe how different plants grow.  Understand plants Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy
R.E	Understand beliefs and teachings  (Good News) How the Bible shows Jesus living his life as good news to people.  (Incarnation) Understand why Jesus is considered a King to a Christian. Understand the importance of the visit of the magi at Jesus's birth.  Understand practices and lifestyles  (Creation) Why Christians say thank you at Harvest time.  Understand how beliefs are conveyed  (God) What the Bible stories teach Christians about God.  Identify what Christians believe about God.  Reflect  (God) Explain what is important to me and to others about God.	Understand beliefs and teachings  (Kingdom of God) Learn about the Lord's Prayer and what it says about the Kingdom of God.  (Forgiveness) Explore what Jesus taught about prayer.  (Salvation) Understand some of Jesus's parables and what they mean.  (Resurrection) Understand how Jesus rose on the third day and what his resurrection means to Christians.  Understand practices and lifestyles  (Creation) Why Christians look after their local environment.  (Forgiveness) Understand what part of the Lord's prayer is about and how it might help Christians feel forgiven so they can start again.  Understand how beliefs are conveyed  (Kingdom of God) Explore what Jesus (in the Bible) may have been trying to teach about the Kingdom of God in the Lord's	Understand beliefs and teachings  (Holy Spirit) Explore how the Bible refers to and explains the Holy Spirit.  (Other Religions: Judaism) Learn about Shabbat and what it means to Jews.  Understand practices and lifestyles  (Discipleship) Recognise what an infant baptism is and what happens in an infant baptism.  (Other Religions: Judaism) Understand how the practice of Shabbat helps Jews to keep their promise to God every week.  (Christian Community) Recognise that Church is a place of belonging.  Understand how beliefs are conveyed  (Holy Spirit) Recognise common Christian symbols for the Holy

	Understand values	Prayer.	Spirit. Represent the Holy Spirit in different ways to show what
	(Creation) Give examples of what Christians do to say thank you to God for creation.	(Salvation) Understand why Jesus's teaching in parables is important to Christians.	Christians believe about it.
		'	Reflect
			(Discipleship) Recognise what promises are made at an infant baptism and why they are made, recognising the hopes of a
		Reflect	parent.
		(Forgiveness) Understand how the confession of sin helps	(Holy Spirit) Explore the idea of the Holy Spirit as an interesting
		people start again.	or puzzling concept to ask questions about. Use symbols and
		(Resurrection) Understand how Jesus's resurrection is central to Christian belief, and how a looking forward to a Christian's	artwork to reflect on what the Holy Spirit means in a Christian's life.
		own resurrection changes the way they live their lives.	(Christian Community) Understand what it means to belong to a
		own result certain changes the way they live their lives.	church as a believer. Explain why going to church is important to a believer.
		Understand values	
		(Forgiveness) Understand how important it is for people to	
		forgive wrongs and how this makes the forgiver and the	Understand values
		forgiven feel.	(Holy Spirit) Understand how Christians view the Holy Spirit as God always with them, and the concept of the Holy Trinity.
Geography	Investigate places	Investigate places	Investigate places
	Investigate the United Kingdom and its countries and	Investigate our oceans with a focus on the Atlantic and Arctic	Investigate the location of Australia. Study its physical and
	capital cities. Focus on England and Northern Ireland and	oceans. Locate where they are and the countries they surround.	human features. Look at the Aboriginal people and the Daintree
	investigate human and physical features.	<b>-</b>	rainforest.
	Tour aking to akknown	Investigate patterns Investigate the similarities and differences between the	Township shape a ship some
	Investigate patterns Investigate how people live in the United Kingdom. Compare	Atlantic and Arctic oceans. Compare climate and size.	Investigate patterns Explore how Sydney compares to London. Focus on weather and
	the landscape and climate of England and Northern Ireland.	A Harric and Archic oceans, compare climate and size.	extreme weather comparing Australia and England.
		Communicate geographically	2 2 2 2
	Communicate geographically	Understanding geographical representations, vocabulary and	Communicate geographically
	Understanding geographical representations, vocabulary	techniques. Look at oceans on a map. Use language such as	Understanding geographical representations, vocabulary and
	and techniques. Use language such as continent, country,	continent, equator, ports, marine species, endangered,	techniques. Use language such as continent, country, European,
	European, capital city, physical features, river, ocean, sea,	connected, natural resources, climate change.	Non-European, capital city, physical features, human features,
	Climate, equator, next to, far, near, distance, landmark,		island, ocean, sea, climate, next to, far, near, distance, landmark,
	city, town, village, farm, harbour, port, settlement, north,		city, town, village, farm, harbour, port, settlement, north, east,
141.	east, south, west.	Fronts That Have Changed Our World	south, west.
History	Women Who Have Changed the World	Events That Have Changed Our World	Would I Rather Live On the Other side of the World?
	Investigate and interpret the past	Investigate and interpret the past	Investigate and interpret the past
	Find out about what life was like both for Queen Victoria		Study our local area. Investigate how life has changed. Take a
	and Queen Elizabeth' II and during their reigns for	Industrial Revolution, the invention of the radio and the first	local walk and investigate the past in Halton.
	ordinary people. How are they the same and different?	moon landing.	
			Build an overview of world history
	Build an overview of world history	Build an overview of world history	Find out about what life was like in Runcorn in the past.
	Investigate Emily Davison and Rosa Parks, their beliefs and		Local history study - find out about how the area has changed,
	achievements. Compare their lives.	way we live today. Investigate the invention of the radio and	including Halton Castle, Norton Priory, the village and the
		the first moon landing and how these have shaped our lives.	development of Castlefields.
	Understand chronology	Undoughoud shires state	Understand shows last.
	Timeline of events and places they happened.	Understand chronology Understand the key events and significant people during the	Understand chronology Chart significant dates in our local history. Look at some key
		Understand the key events and significant people during the	Chart significant dates in our local history. Look at some key

Communicate historically	Industrial Revolution, the invention of the radio and the first	dates and identify what was happening elsewhere in the world.
Using historical vocabulary and techniques to convey	moon landing. Chart these on a time line, recognising that some	
information about the past.	aspects of history studied were happening at similar times in	Communicate historically
	different places across the globe.	Using historical vocabulary and techniques to convey information
		about the past.
	Communicate historically	
	Using historical vocabulary and techniques to convey	
	information about the past.	

Code Developing an understanding of instructions, logic and sequences. Algorithm - Learn how computers follow a sequence of instructions and what to do when it goes wrong. Coding on paper - transferring skills to technology. ALEX the Robot - program steps, direction and turns.  Connect Collect, present and interpret data Use tally charts, pictograms, bar charts Microhabitat study in Woodland habitat Comparative data between microhabitats Rainfall in London.  Communicate Create an ebook, to show their favourite animal. Include images.  Collect Collect data about rainfall in different locations. Explore ways of presenting lin information gathered. Interpret data and begin to draw conclusions.	ands can create apps.  of a web browser. who owns the  nages, audio and and their uses. Australia. Input
Sequences.  Algorithm - Learn how computers follow a sequence of instructions and what to do when it goes wrong. Coding on paper - transferring skills to technology. ALEX the Robot - program steps, direction and turns.  Connect  Connect  Collect, present and interpret data Use tally charts, pictograms, bar charts Microhabitat study in Woodland habitat Comparative data between microhabitats Rainfall in London.  Communicate  Create an ebook, to show their favourite animal. Include images.  Collect Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.  Sketch Nation Shooter - children will develop their own unique game and create characters.  Sketch Nation Shooter - children will develop their own unique game and create characters.  Sketch Nation Shooter - children will develop their own unique game and create characters.  Sketch Nation Shooter - children will develop their own unique game and create characters.  Sketch Nation Shooter - children will develop their own unique game and create characters.  Sketch Nation Shooter - children will develop their own unique game and create characters.  Sketch Nation Shooter - children will develop their own unique game and create characters.  Sketch Nation Shooter - children will develop their own unique game and create characters.  Sketch Nation Shooter - children will develop their own unique game and create characters.  Sketch Nation Shooter - children will develop their own unique game and create characters.  Schom how changing variables of Some commod different outcomes.  Nove the turtle' and 'Hopscotch'  Connect  Explore and discuss the different elements or  Introduce the word 'copyright' and asks or  Introduce	ands can create apps.  of a web browser. who owns the  nages, audio and and their uses. Australia. Input
Algorithm - Learn how computers follow a sequence of instructions and what to do when it goes wrong. Coding on paper - transferring skills to technology. ALEX the Robot - program steps, direction and turns.  Connect  Connect  Collect, present and interpret data Use tally charts, pictograms, bar charts Microhabitat study in Woodland habitat Comparative data between microhabitats Rainfall in London.  Communicate  Create an ebook, to show their favourite animal. Include images.  Collect  Collect data about rainfall in different locations.  Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.  Sketch Nation Shooter - children will develop their own unique game and create characters.  Connect  Connect  Developing an understanding of how to safely connect with others.  Communicate  Using apps to communicate one's ideas.  Sending an email to a teacher. Receiving an email response back. Progressing onto adding attachments and hyperlinks.  Collect  Create an ebook, about recycling. Include images and progressing to audio.  Collect data about rainfall in different locations.  Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.	apps.  of a web browser. who owns the  nages, audio and  and their uses. Australia. Input
instructions and what to do when it goes wrong. Coding on paper - transferring skills to technology. ALEX the Robot - program steps, direction and turns.  Connect  Connect  Collect, present and interpret data Use tally charts, pictograms, bar charts Microhabitat study in Woodland habitat Comparative data between microhabitats Rainfall in London.  Communicate  Create an ebook, to show their favourite animal. Include images.  Collect Collect Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.  Goding on paper - transferring skills to technology.  Connect  Connect  Developing an understanding of how to safely connect with others.  The importance of keeping personal information private.  Communicate  Using apps to communicate one's ideas. Sending an email to a teacher. Receiving an email response back. Progressing onto adding attachments and hyperlinks.  Create an ebook, about recycling. Include images and progressing to audio.  Collect  Collect  Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.	of a web browser. who owns the mages, audio and and their uses. Australia. Input
Coding on paper - transferring skills to technology. ALEX the Robot - program steps, direction and turns.  Connect  Connect  Collect, present and interpret data Use tally charts, pictograms, bar charts Microhabitat study in Woodland habitat Comparative data between microhabitats Rainfall in London.  Communicate  Create an ebook, to show their favourite animal. Include images.  Collect Collect data about rainfall in different locations, Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.  Connect  Developing an understanding of how to safely connect with others.  Communicate  Communicate  Using apps to communicate one's ideas.  Sending an email to a teacher. Receiving an email response back. Progressing onto adding attachments and hyperlinks.  Collect  Create an ebook, about recycling. Include images and progressing to audio.  Collect  Collect data about rainfall in different locations, Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.	of a web browser. who owns the mages, audio and and their uses. Australia. Input
ALEX the Robot - program steps, direction and turns.  Connect  Connect  Collect, present and interpret data Use tally charts, pictograms, bar charts Microhabitat study in Woodland habitat Comparative data between microhabitats Rainfall in London.  Communicate Create an ebook, to show their favourite animal. Include images.  Collect Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.  Connect  Developing an understanding of how to safely connect with others.  Connect  Developing an understanding of how to safely connect with others safely connect with others.  Communicate  Communicate  Using apps to communicate one's ideas.  Sending an email to a teacher. Receiving an email response back. Progressing onto adding attachments and hyperlinks.  Collect  Create an ebook, about recycling. Include images and progressing to audio.  Collect  Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.	who owns the nages, audio and and their uses. Australia. Input
Connect Collect, present and interpret data Use tally charts, pictograms, bar charts Microhabitat study in Woodland habitat Comparative data between microhabitats Rainfall in London.  Communicate Create an ebook, to show their favourite animal. Include images.  Collect Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.  Developing an understanding of how to safely connect with others.  The importance of keeping personal information private.  Communicate  Communicate  Using apps to communicate one's ideas. Sending an email to a teacher. Receiving an email response back. Progressing onto adding attachments and hyperlinks.  Create an ebook, about recycling. Include images and progressing to audio.  Collect  Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.	who owns the nages, audio and and their uses. Australia. Input
Connect Collect, present and interpret data Use tally charts, pictograms, bar charts Microhabitat study in Woodland habitat Comparative data between microhabitats Rainfall in London.  Communicate Create an ebook, to show their favourite animal. Include images.  Collect Collect Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.  Collect Collect at a location of thers. The importance of keeping personal information private.  Communicate Communicate Communicate Communicate Using apps to communicate one's ideas. Sending an email to a teacher. Receiving an email response back. Progressing onto adding attachments and hyperlinks. Create an ebook, about recycling. Include images and progressing to audio.  Collect Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.	who owns the nages, audio and and their uses. Australia. Input
Collect, present and interpret data Use tally charts, pictograms, bar charts Microhabitat study in Woodland habitat Comparative data between microhabitats Rainfall in London.  Communicate Create an ebook, to show their favourite animal. Include images.  Collect Collect Collect Collect Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.  The importance of keeping personal information private.  Communicate  Communicate  Using apps to communicate one's ideas. Sending an email to a teacher. Receiving an email response back. Progressing onto adding attachments and hyperlinks.  Create an ebook, about recycling. Include images and progressing to audio.  Collect  Create an ebook, about recycling. Include images and progressing to audio.  Collect weather data for Beeston, London and A into MS Excel and create a line graph. Interpret data and begin to draw conclusions.	nages, audio and and their uses. Australia. Input
Use tally charts, pictograms, bar charts Microhabitat study in Woodland habitat Comparative data between microhabitats Rainfall in London.  Communicate  Communicate  Communicate  Communicate  Communicate  Communicate  Communicate  Create an ebook, to show their favourite animal. Include images.  Collect  Collect  Collect  Collect data about rainfall in different locations.  Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.	and their uses. Australia. Input
Microhabitat study in Woodland habitat Comparative data between microhabitats Rainfall in London.  Communicate  Communicate  Using apps to communicate one's ideas.  Sending an email to a teacher. Receiving an email response back. Progressing onto adding attachments and hyperlinks.  Communicate  Create an ebook, to show their favourite animal. Include images.  Collect  Collect  Collect  Collect  Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.	and their uses. Australia. Input
Comparative data between microhabitats Rainfall in London.  Communicate Create an ebook, to show their favourite animal. Include images.  Collect Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.  Communicate Using apps to communicate one's ideas. Sending an email to a teacher. Receiving an email response back. Progressing onto adding attachments and hyperlinks.  Create an ebook, about recycling. Include images and progressing to audio.  Create an ebook, about recycling. Include images and progressing to audio.  Create an ebook, about recycling. Include images and into MS Excel and create a line graph. Interpret communicate one's ideas.  Create an ebook, about recycling. Include images and progressing to audio.  Collect Create an ebook, about recycling. Include images and into MS Excel and create a line graph. Interpret communicate one's ideas.  Create an ebook, about recycling. Include images and into MS Excel and create a line graph. Interpret communicate one's ideas.  Create an ebook, about recycling. Include images and into MS Excel and create a line graph. Interpret communicate one's ideas.  Create an ebook, about recycling. Include images and into MS Excel and create a line graph. Interpret communicate one's ideas.  Create an ebook, about recycling. Include images and into MS Excel and create a line graph. Interpret communicate one's ideas.  Collect  Create an ebook, about recycling. Include images and into MS Excel and create a line graph. Interpret communicate one's ideas.  Collect  Create an ebook, about response back.  Progressing onto adding attachments and hyperlinks.  Collect  Collect  Interpret data about rainfall in different locations.	and their uses. Australia. Input
Rainfall in London.  Communicate Create an ebook, to show their favourite animal. Include images.  Collect Collect Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.  Sending an email to a teacher. Receiving an email response back. Progressing onto adding attachments and hyperlinks.  Collect Create an ebook, about recycling. Include images and progressing to audio.  Create an ebook, about recycling. Include images and into MS Excel and create a line graph. Interpret results.  Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.	and their uses. Australia. Input
Communicate Create an ebook, to show their favourite animal. Include images.  Collect  Collect  Collect  Collect  Collect  Collect data about rainfall in different locations.  Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.	Australia. Input
Communicate Create an ebook, to show their favourite animal. Include images.  Collect Collect Collect Collect Collect Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.  Create an ebook, about recycling. Include images and progressing to audio.  Create an ebook, about recycling. Include images and progressing to audio.  Create an ebook, about recycling. Include images and into MS Excel and create a line graph. Interpret results.  Collect Collect weather data for Beeston, London and A into MS Excel and create a line graph. Interpret results.	Australia. Input
Create an ebook, to show their favourite animal. Include images.  Create an ebook, about recycling. Include images and into MS Excel and create a line graph. Interpret data and begin to draw conclusions.  Create an ebook, about recycling. Include images and progressing to audio.  Create an ebook, about recycling. Include images and collect weather data for Beeston, London and A into MS Excel and create a line graph. Interpret results.  Create an ebook, about recycling. Include images and collect weather data for Beeston, London and A into MS Excel and create a line graph. Interpret results.	Australia. Input
images. progressing to audio. Collect weather data for Beeston, London and A into MS Excel and create a line graph. Interpre  Collect Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.	Australia. Input
Collect  Collect Collect data about rainfall in different locations.  Explore ways of presenting the information gathered.  Interpret data and begin to draw conclusions.	
Collect Collect data about rainfall in different locations. Explore ways of presenting the information gathered. Interpret data and begin to draw conclusions.	er and compare
Collect data about rainfall in different locations.  Explore ways of presenting the information gathered.  Interpret data and begin to draw conclusions.	
Explore ways of presenting the information gathered.  Interpret data and begin to draw conclusions.	
Interpret data and begin to draw conclusions.	
P.E Develop practical skills in order to participate, compete Develop practical skills in order to participate	ite, compete and
and lead a healthy lifestyle. lead a healthy lifestyle.	
Learning a range of physical movements and sporting Learning a range of physical movements and sporting techniques. Learning a range of physical movements and sporting	portina techniques
techniques.	
Art Develop ideas Develop ideas Develop ideas	
Design and compose abstract pictures in style of Kandinsky. Understanding how ideas develop through an artistic process. Understanding how ideas develop through an	artistic process
Design and compose images by expressing preferences for Design and compose art works inspired by and using things Design ideas for a simple pot, considering the e	
colour and shape.  found in nature and recycled items such as sweet wrappers.  and decoration.	si reci of 113 shape
Goldar and Shape.	
Master techniques Master techniques Master techniques	
Explore a range of painting techniques to develop control of Use found materials to explore a range of techniques for This concept involves developing a skill set so the set of	that ideas may be
brush and understanding of colour mixing. making sculptures and collaged images. communicated. Learn techniques for making pot	ttery, including coil
Make a colour wheel Draw outdoors, taking inspiration from nature, including trees and pinch pots. Develop techniques for smooth	and even surfaces
Develop collage techniques. and spring flowers, and learn about techniques for drawing and strength of design. Develop the use of pai	int and collage to
landscapes decorate.	
Take inspiration from the greats	
Study Peter Thorpe to inspire abstract rocket artwork.  Take inspiration from the greats  Take inspiration from the greats	
Study Kandinsky, his inspirations and methods to inspire Study artists who use recycled and natural materials to find out Josiah Wedgwood, Bernard Leach, Ancie	
abstract colour mixing art. Discuss conflict in his life. what has inspired them and what techniques they have used. Study pottery artists across history, conside	
E.g. Chie Hitotsuyama, Andy Goldsworthy, Richard Shilling, style in terms of shape and decoration. What in	
Sumer Erek (recycled paper house). Also study classic landscape did they work? How could we apply their style	e to our designs?
artists.	
DT Master practical skills Master practical skills Master practical skills	
Explore and create effective mechanisms to make moving Develop techniques for joining a range of materials, including Master the skills of cutting various fruit for	the creation of a
parts to a picture book. gluing, tying, stretching, wrapping, binding to ensure smoothie.	
instruments can work effectively.	

	Design, make, evaluate and improve	Find out about ways that a waste free lunch can be created,	Design, make, evaluate and improve
	Design a simple picture book to retell the Christmas story.	balancing meal with a link to healthy eating and helping the	Developing the process of design thinking and seeing design as a
	Work as a team, playing to each other's strengths, to	environment.	process. Explore which fruits would work well together in the
	ensure a well-developed product.		design of a smoothie, and whether anything else could be added
		Design, make, evaluate and improve	considering the needs of an athlete and the availability of
	Take inspiration from design throughout history	Design simple instruments using recycled / found materials.	produce. Explore the process of designing a logo or medal for
	Study picture books with moving parts. Explore the impact	Compare and evaluate the use of various materials and the	the Olympics, looking at what is needed and how it can be made
	they have on the reader. Discuss how the parts are made	effect on the sound. Improve instruments so they can be played	eye-catching. How does it represent the values of the
	and the importance of design.	for a certain purpose e.g. to accompany a song in music or play	Olympics?
		children's own compositions.	
		Design a healthy packed lunch that is packaging-free.	Take inspiration from design throughout history
			Appreciating the design process that has influenced the
		Take inspiration from design throughout history	products we use in everyday life. Study designs for medals and
		Appreciate how a range of unturned instruments are made, e.g.	logos of the Olympic past. Consider how the elements have been
		drums, maracas. Discuss how parts are joined and the	designed, what they represent, what the medals have been
		importance of certain features, e.g tension, hollowness, etc and	made of and why and how they have been produced.
		discuss what makes designs attractive (visually and aurally).	
Music	Perform	Perform	Perform
	Learn songs with a South African style and those with a	Learn 'I Wanna Play in a Band', exploring the rock genre.	Learn 'The Friendship Song'. Learn to sing it and play
	Christmas influence. Develop a performance, showing	Develop performance elements, including appropriate actions	instruments to it, including percussion and tuned percussion or
	control and developing confidence.	and use of instruments designed and made in DT.	recorders. Develop the song into a performance together.
	Compose	Compose	Compose
	Study the techniques used in the music listened to and	Explore the techniques used in rock music and develop	Discuss how the song has parts which are repeated in the music
	create ideas for a simple composition inspired by rhythms	understanding of pulse and use rhythms that fit with this	and words and how the song tells a story.
	heard.	genre.	j ,
		3	Transcribe
	Transcribe	Transcribe	Explore, using computer tools, how the composition can be
	Represent composition using simple notation.	Explore ways to represent compositions so that others can use	notated so that others can play or so that we can play together.
	, , , , , , , , , , , , , , , , , , , ,	them to play along.	1,, 1,, 3
	Describe music	1 , 3	Describe music
	Listen to and appraise different styles of South African	Describe music	Listen to and appraise music related to the theme of friendship
	and Christmas style music.	Listen to and appraise a range of songs written in the rock	(exploring social themes and relating to our school values).
	Listen to and appraise gospel style and a capella singing.	style. explore similarities and differences, structure, history	Appreciating the features and effectiveness of musical
	Explore similarities, differences, history and influences of	and influences as well as how the music is put together in	elements.
	this music and emphasis on voice and layering. Compare with		
	, 5	·	

composers of opera.