Year Group: 3 Term: Autumn

#### **Opportunities to support English:**

(Texts: Into the Forest, The Magic Box, assorted poetry including The Grouchosaurus, Dear Father Christmas)

- 1) Narrative Settings
- 2) Poetry
- 3) Letters

# RE:

What is it like to belong to a church?

Learn about the importance of belonging.

# DT:

What makes a well-balanced diet?

Design and make a healthy sandwich to eat.

# **Spanish:**

Where in the world is Spain?

Learn facts about Spain and the language spoken.

How do I greet a friend in Spanish?

Learn new vocabulary.

How do Spanish people celebrate?

Learn about Halloween and Christmas in Spain.

# **PSHE:**

How can I enjoy a healthy, balanced lifestyle?

Learn about physical health and fitness and a healthy diet.

What is meant by friendship?

Learn about caring friendships, including online

#### **Super Starter**

Teambuilding Afternoon.

# Who Am I?

Transitioning to Bosmere Junior School

# **Fantastic Finish**

Christmas
Extravaganza!
Belonging at
Christmas all
around the world.

# PÆ:

How can a healthy lifestyle build muscle and stability?

Perform a sequence individually and with a partner.

How can control a ball with my feet?

Develop skills with a football.

# **Computing:**

How can I use desktop publishing to present my work?

Present poems using Word, including the use of hyperlinks.

# Art:

How are patterns used in art?

Study the work of the artist William Morris and create some printed patterns.

# **Science:**

How do animals move?

Learn about skeletons, bones, muscles and joints.

What is digestion?

Learn about how we break down the food we eat.

# Music:

What do the different parts of the human body sound like?

Compose music to represent body parts.

What does Christmas sound like in other countries?

Learn songs to perform at the Christmas Fair.

# Opportunities to support Maths:

 Data handling work linked to science

#### **Visits / Visitors**

Dental Nurse and physio (TBC)
St Faiths Church / Canon Tom - Belonging (Oct)
Library (Sep)

Christmas at St Faiths – Advent (TBC) Nov/Dec

#### **Extra Resources**

Remembrance Wreath for Canon Tom

Christmas production artwork

#### **Personal Development Opportunities**

Teambuilding / friendship skills Lifestyle changes- becoming healthier Understanding the importance of Remembrance Geography – where am I in the world?

#### **Homework Task Sheet**

Year Group:	Term:	Due Dates for Project Homework:
3	Autumn	14 <sup>th</sup> December

# **Project Homework:**

# **Y3** Autumn Term Homework Task Sheet

This term we have selected a variety of different homework projects that you and your child will enjoy completing at home. We expect that your child attempts at least one quality task per half term although they can do more if they wish.

# <u>Autumn Term Projects linked with our Topic 'Marvellous Me' and Hearts Value -</u> Healthy

- Make a timeline of your life; can you show us one significant event which has happened each year of your life (so far)?
- Walk down the Billy Line to the foreshore; draw a picture or write about your walk.
- Find out some fun 'Did you know?' facts about the human body and present them in an appealing way.
- Visit your local park get a friend to count how many times you can run / jog around the park in half an hour. Take a photo and write down the changes which occur to your body during the exercise.
- With the help of a grown-up, make your favourite healthy meal. Take a photo and bring it in, along with the recipe.
- Design an information poster with researched facts which can tell us how to take care of our teeth. These will hopefully be displayed in local dentist surgeries in Havant.
- Experiment with stencils made from potatoes or natural objects to repeat a printed pattern.
- Using originality, design (or make) a model of a setting for a story.
- What has caught your eye in the news? Find out about a world news event and produce a fact file or poster about it.



# Weekly Homework:

- All children are expected to **read at least 5 times a week**. Reading diaries need to be signed every week by an adult and brought into school on Mondays.
- **Spellings** A weekly Parentmail will be sent out with the words we are covering in class. Please find time each week to look at these with your child.
- Times tables- Children are expected to access **Times Tables Rockstars** at home. As a minimum, children should be spending 15 minutes per week practising.

Children have access to **MyMaths** and we ask that you do encourage your child to complete the tasks on there. These will be updated when we move on to each new unit in maths. **All login details can be found at the front of their reading diaries.** 

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
ART	To learn about a great	Discuss own and others work,	Look at the work of William Morris and discuss his wallpaper designs
	designer from history.	expressing thoughts and	and how his prints were achieved.
Painting / Printing		feelings, and using knowledge	
	To improve mastery of design	and understanding of artists	Explore colour mixing paint and use a colour wheel. Children can choose
Artist study –	and printing techniques.	and techniques.	their own colours for their printing pattern. Children can explore
William Morris			printing using natural objects foraged from the copse E.g leaves. They
	INITIAL ASSESSMENT:	Explore a range of great	could use the leaves to create a repeating pattern or use different
KEY QUESTION:	Children look at some	artists, architects and	shapes to create a picture or creature.
Create, Print,	examples of printing. How do	designers in history.	
Repeat: How are	they think this was achieved?		Children create their own printing stamp using plasticine or polystyrene
patterns used in	Give them a polystyrene	Use a sketchbook to record	blocks (or potato printing?). Children use the work/patterns created by
art?	square and see if they can	media explorations and	William Morris as inspiration to design their own stamp. They will need
	work out what they would do	experimentations as well as	to practise, can they design their own STS? They will then use this to
KEY VOCABULARY:	with it. Explain in sketchbook.	try out ideas, plan colours and	create a repeating pattern- possibility of creating a backdrop/wrapping
Printing		collect source material for	paper for use at the Christmas fair? Could do black and white and a
Design	FINAL ASSESSMENT:	future works.	colour version. Possibility of using a colour wash first then printing over
Repeating pattern	Create a repeating pattern	B	the top when dry.
Stamp	with a polystyrene block of	Demonstrate experience in	Estancian Idaa
Printing block	their own design.	printing techniques and	Extension Ideas:
		creating stamps to produce an	Able children challenged through use of different media and intricacy of
		end piece.	their design.
		Explore colour mixing paint	WONDER / ORIGINALITY
		and create a colour wheel.	OUTDOOR LEARNING
COMPUTING	To present poems in Word	Create a poem in Word,	Discuss how DTP can be used to present information in an interesting an
	using a variety of font sizes	selecting appropriate text	informative way.
Desktop	and styles.	colour, font and size	
Publishing		appropriate for audience.	Demonstrate how to change font size and colour.
	To evaluate most effective		Allow pupils to use Word Art and explore.
KEY QUESTION:	way to present their poems.	Explain their choices and	
How can I use DTP		justify them.	Pupils to have time to explore how to present their own shape poem in
to present my	To use hyperlinks within a		a way which reflects its content. Pupils will use a variety of font sizes,
work in an	document.		styles and colours and evaluate their work.

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interesting and		Use Hyperlink feature within	
1 ' 1	INITIAL ASSESSMENT:	PP to creative an interactive	Pupils will continue to look at how DTP can be used to present
	Pupils to open Word.	scene setting.	information, this time with focus on using PP.
	Type name, change font,		
	change colour of font.		Introduce PP. Show pupils an example and ask them to work out how
· · · · · ·	Pupils to open Powerpoint.		the PP is made. They should realise that it is 5 slides. 4 linked to the first
1 ' 1	Create new slide. Add name		slide. (First slide is a picture of a setting with "Sights" "Sounds"
	to slide and change font type,		"Smells" "feelings" written around it. When students click on the word it
	size and colour. Pupils to Save		links to another page in the document with more explanations linking to
	this.		that word.)
	FINAL ASSESSMENT:		Pupils to use pre created template to create own scene setting. This will
	Independent creation of PP		link to literacy units.
	with links to places within the		Pupils then create PP of their own using pre-selected setting images.
	same document.		The same areas of the same and the same areas of
			WONDER
	To design and make a healthy	<b>Design</b> - Begin to explain their	<b>Healthy Sandwiches</b> – children to design a sandwich considering a
	sandwich considering a well-	choices when designing a	healthy diet and choosing from a range of ingredients.
	balanced diet.	product including reasons	
Nutrition –		related to a healthy diet.	<b>Design</b> - Start to know that food is grown (such as tomatoes, wheat and
·	To safely use knives and other		potatoes), reared (such as pigs, chickens and cattle) and caught (such as
Sandwiches	tools.	Make - Select from a range of	fish) in the UK, Europe and the wider world. Specifically discuss where
/Davis a	To a all allows (Calabad	tools and use them safely.	bread comes from/ how it's made.
1 ` •	To evaluate my finished	Freshinks - Danis to avalents	Start to understand that a healthy diet is made up from a variety and
	product.	<b>Evaluate</b> - Begin to evaluate	balance of different food and drink, as depicted in 'The Eat well plate'.
considering a healthy diet and	INITIAL ASSESSMENT:	their finished product using	Begin to know that to be active and healthy, food and drink are needed to provide energy for the body.
· ·	Children discuss food and	key questions.	to provide ellergy for the body.
_	ingredients in common foods		With growing confidence generate ides for an item, considering its
•	- why do we need a variety of		purpose and user. Start to order the main stages of making a product
, ,	food groups?		using drawings with labels and begin to give reason for their choices.
KEY QUESTION:	,		Use the project on a page planning to facilitate specific language/
	FINAL ASSESSMENT:		vocabulary and processing.

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What makes a well-balanced diet?  KEY VOCABULARY: Design brief, audience,	Children create a sandwich using knowledge of food groups and practical knife skills.		Make - Children given a range of choices of bread (e.g. white, wholemeal, wraps, pittas, gluten free etc.) and fillings (e.g. vegetables, proteins, dairy etc.) Begin to understand how to use a range of techniques such as peeling, chopping, slicing, grating, mixing and spreading. Children to be shown safe ways of using appropriate knives and other equipment.
purpose, components, protein, carbohydrates, vitamins, dairy, fat			Evaluate - Start to evaluate their product against original design criteria. Use of key questions: What did you like about your sandwich? Why? What would you change? Why? What effect would this change have? What new skills have you learnt? How could these skills be used for other activities/tasks?
Jul			PROJECT BASED LEARNING - Make a favourite meal Be HEALTHY INDEPENDENCE — using potentially dangerous tools in a safe manner
MUSIC (1)	To play and perform in solo and ensemble contexts, using	Describe binary form (AB) and call and response structures.	Follow lessons in Music Express (Age 7-8), Human Body, pages 32 - 34
Unit: Human Body  KEY QUESTION:  What do the  different parts of	their voices and playing musical instruments with increasing accuracy, fluency, control and expression.	Perform and improvise music in binary form using call and response structures.	Sing the call and response song, <i>Bones</i> . Discuss the structure – call is always first, followed by a response. Introduce the word <b>rhythm</b> and ask ch what they notice about the rhythm of each phrase in the response (three syllables – same rhythm). Then perform word rhythms.
the human body sound like?  KEY VOCABULARY:	To improvise and compose music for a range of purposes using the inter-related dimensions of music.	Choose instruments for a specific effect.  Describe the general pitch	Listen to <i>The Joyful Skeleton</i> – Which instruments have been used to create these bone sounds? Which instruments/objects in our music room would best represent the skeleton? Wooden instruments create sounds often used by <b>composers</b> to portray skeletons – xylophone,
Rhythm, tempo, pulse, dynamics,	INITIAL ASSESSMENT: Sing the	shape of a melody.	clave, guiro, wood block, etc. Invite children to play.
piano, forte, pitch, composers	call and response song, Bones, focusing on accurate pitch and tempo.	Sing in two parts with mostly accurate pitch and tempo.	Learn the song Muscles, again discussing the call and response structure. Perform the song in different parts – singing, clapping and counting. Introduce some tuned percussion – chime bars or xylophones/ glockenspiels before singing in two parts.

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	FINAL ASSESSMENT: Perform, record and evaluate final improvisation from Skelebones.		Listen to <i>Skelebones</i> . Discuss binary form (AB) – section A is a dreamy and sleepy call and response between the bones of a skeleton and section B is a fast and exciting representation of the bones coming together to bring the skeleton to life and dance about. Children improvise their own piece based on the same structure and ideas. Perform and record it to evaluate – Was there a clear contrast between the sections? Could the first section be quieter and the second be louder? Should the dance section be faster?
			ORIGINALITY - Composing and improvising TEAMWORK - Performing together The performance could make use of outdoor areas Be HEALTHY - being creative and dancing keeps our bodies and minds healthy. Be RESPECTFUL - listen carefully to the ideas of others
MUSIC (2)	To appreciate and understand	Recall and discuss the	Listen to Christmas songs from different European countries. Discuss
	a wide range of high-quality	dimensions of music from	the dimensions of the music including
Unit: Singing –	live and recorded music	other cultures.	Tempo – Is the music fast or slow? Can you clap along to the
Christmas Fair	drawn from different		pulse (steady beat)? Does the music speed up or slow down?
performance	traditions and from great	Sing most notes at the correct	NOTE: some children have a misconception here: the <b>pulse</b>
VEV OUESTION	composers and musicians	pitch and tempo and follow	generally remains the same throughout like the steady pulse in
KEY QUESTION:	To play and parts are in sale	the dynamics of the music.	our bodies whereas <b>rhythms</b> may be faster or slower.
What does	To play and perform in solo and ensemble contexts, using	Dorform parts in a group with	https://www.bbc.co.uk/bitesize/topics/zcbkcj6/articles/z2mgw6f
Christmas sound like in other	their voices and playing	Perform parts in a group with an awareness of others and	Dynamics - Is the piece loud or quiet? Does it get louder or     quieter at any point? Introduce piane (n) which means (coft' in
countries?	musical instruments with	how their part fits into the	quieter at any point? Introduce <b>piano (p)</b> which means 'soft' in
countries:	increasing accuracy, fluency,	structure of the whole piece.	Latin and forte (f) which means 'loud' in Latin.  https://www.bbc.co.uk/bitesize/topics/zcbkcj6/articles/z3rcgdm
KEY VOCABULARY:	control and expression.	structure of the whole piece.	How the music makes them feel.
Rhythm, tempo,	Control and expression.		https://www.bbc.co.uk/bitesize/topics/zcbkcj6/articles/zc7m7p3
pulse, dynamics,	INITIAL ASSESSMENT: Sing a		Practise the following songs concentrating on singing the correct <b>pitches</b>
piano, forte, pitch,	simple round such as Frère		of notes and singing in different parts. Demonstrate how it would sound
composers	,, , , , , , , , , , , , , , , , , , , ,		with children singing in different pitches and discuss how opening the

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	Jacques – can they keep their		mouth, smiling and taking deep breaths can help to reach higher
	part?		pitches.
			<ul> <li>Silent night (Austrian) with first verse sung in German</li> </ul>
	FINAL ASSESSMENT:		Good King Wenceslas (Victorian Britain with Lithuanian folk tune)
	Christmas Fair performance		– perhaps not every verse.
			<ul> <li>Musevisa, translated The Mouse Song (Norway)</li> </ul>
			<ul> <li>The Sussex Carol (English – Vaughan Williams)</li> </ul>
			<ul> <li>Il est Né, le Divin enfant (French)</li> </ul>
			Feliz Navidad (Spanish)
			TEAMWORK – Performing together.
PE (1)	To develop balancing and	Jump and turn a skipping	Pupils will develop the fundamental skills of balancing, running, jumping,
	understand the importance of	rope.	hopping and skipping. Pupils will develop their ability to change
Unit:	this skill.		direction with balance and control. They will be given the opportunity to
Fundamentals		Change direction quickly.	explore how the body moves at different speeds as well as how to
	To move and stop with	Identify when I was	accelerate and decelerate.
(Class teacher)	control and balance.	successful.	Pupils will be asked to observe and recognise improvements for their
			own and others' performances and identify areas of strength and areas
KEY QUESTION:	To understand how to change	Link hopping and jumping	for development. Pupils will be given the opportunity to work on their
How can a healthy	speed and be able to	actions.	own and with others, taking turns and sharing ideas.
lifestyle build	demonstrate good technique		
muscle and	when running at different	Demonstrate balance when	Key skills
stability?	speeds.	performing other	Physical: Balancing
		fundamental skills.	Physical: Running
	To demonstrate a change of		Physical: Hopping
	direction.	Understand how the body	Physical: Jumping
		moves differently at different	Physical: Dodging
	To demonstrate a change of	speeds.	Physical: Skipping
	speed and direction to outwit		Social: Supporting and encouraging others
	others.	Understand why it is	Social: Respect
		important to warm up.	Social: Communication
	To develop technique and		Social: Taking turns
	control when jumping,		Emotional: Challenging myself
	hopping and landing.		Emotional: Perseverance

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			Emotional: Honesty
	To develop skipping in a rope.		Thinking: Selecting and applying skills
			Thinking: Observing others and providing feedback
	To apply fundamental skills to a variety of challenges.		Thinking: Identifying strengths and areas for development
	a variety of chancinges.		Health and safety
			Pupils will be expected to move in a safe way both with and without
			equipment. Ensure that all equipment is stored safely when not in use.
PE (2)	To be able to create	Adapt sequences to suit	In this unit pupils focus on improving the quality of their gymnastic
	interesting point and patch	different types of apparatus.	movements. They are introduced to the terms 'extension' and 'body
Unit: Gymnastics	balances.		tension'. They develop the basic skills of rolling, jumping and balancing
		Choose actions that flow well	and use them individually and in combination. Pupils develop their
(Class teacher)	To be able to match a partner	into one another.	sequence work, collaborating with others to use matching and
	in a sequence.		contrasting actions and shapes and develop linking sequences smoothly
		Choose and plan sequences of	with actions that flow. Pupils develop their confidence to perform,
	To develop stepping into	contrasting actions.	considering the quality and control of their actions.
	shape jumps with control.	Complete actions with	Kov skills
	To develop the straight,	increasing balance and	Key skills Physical: Individual point and patch balances
	barrel, and forward roll.	control.	Physical: Straight roll
	barrer, and forward foil.	Control.	Physical: Barrel roll
	To be able to transition	Move in unison with a	Physical: Forward roll
	smoothly into and out of	partner.	Physical: Straight jump
	balances.		Physical: Tuck jump
		Provide feedback using key	Physical: Star jump
	To create a sequence with	words.	Physical: Rhythmic gymnastics
	matching and contrasting		Social: Collaboration
	actions and shapes.	Understand the benefits of	Social: Communication
		exercise.	Social: Respect
	To explore gymnastics skills		Emotional: Confidence
	using hoops.	Use a greater number of my	Thinking: Observing and providing feedback
		own ideas for movements in	Thinking: Selecting and applying actions
		response to a task.	Thinking: Evaluating and improving

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	To create a partner sequence incorporating equipment.	Recognise how performances could be improved (with help).	Health and Safety For gymnastic activities, pupils should remove shoes and socks. Please refer to the gymnastic guidelines in the resource bank for further information on: 'Safely Moving Apparatus,' 'Safely Using Apparatus,' and 'Rolls'.
PE (3) Unit: Ball skills	To develop confidence and accuracy when tracking a ball.	Catch different sized objects with increasing consistency with two hands.	Pupils will have the opportunity to develop their accuracy and consistency when tracking a ball. They will explore a variety of throwing techniques and will learn to select the appropriate throw for the
(Mrs Pullen)	To develop confidence and accuracy when tracking a ball.	Dribble a ball with control.	situation. They will develop catching with one and two hands as well as dribbling with feet and hands. These skills will then be applied to small
KEY QUESTION: How can I control a ball with my	To explore and develop a variety of throwing techniques.	Persevere when learning a new skill.	group games. Pupils will have the opportunity to take on different roles and work both individually and with others.  OUTDOOR LEARNING
hands and feet?	To develop throwing under pressure.	Provide feedback using key words.  Share ideas and work with	Key skills Physical: Tracking a ball Physical: Throwing Physical: Catching
	To develop catching skills using one and two hands.	others to create a game.  Show a variety of throwing	Physical: Catching Physical: Dribbling Social: Supporting others Social: Co-operation
	To develop dribbling a ball with hands.	techniques.  Throw with accuracy and	Social: Co-operation  Social: Communication  Social: Managing games  Emotional: Perseverance
	To use tracking, sending and dribbling skills with feet.	increasing consistency to a target.	Emotional: Honesty Emotional: Respect Emotional: Challenging self
	To work with others to create a game using the skills learnt.	Track the path of a ball that is not sent directly to me.	Thinking: Decision making Thinking: Developing tactics Thinking: Creativity

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			Health and Safety Unused balls must be stored in a safe place. This could be back in bags or on trolleys, using a bench turned on its side or cones to stop them rolling.  Ensure pupils work in a safe space and show an awareness of others as they move around the area.
PSHE (1)  Unit: Physical Health and Fitness / Healthy Eating  KEY QUESTION: How can I enjoy a healthy, balanced lifestyle?  KEY VOCABULARY: Balanced diet Nutrition	To understand the mental and physical benefits of an active lifestyle (healthy).  To know the importance of regular exercise and how to achieve this.  To know there is risk associated with inactivity.  To know how and when to seek support.  To know what constitutes a	Make choices about how to develop healthy lifestyles.  Explain the importance of exercise.  Plan a healthy, balanced meal and explain their choices with reference to nutritional food groups.  Explain how to cross a road safely.	Be HEALTHY - Make good choices about diet, exercise and lifestyle. Independence – Make the right choices for you. PBL – Healthy sandwich/cooking? SCARF – Yr 3 – Derek cooks dinner  Discuss what is meant by a 'balanced meal'. Review the different food groups using the Eat Well Plate.  Think about how different foods do different jobs in our body. Introduce children to food hygiene and food safety.  Work in groups to design a balanced meal plan (Extension opportunity – Budget limitation). TEAMWORK  SCARF – Year 2 – My Body needs – PE/Science curriculum link
Food groups Health Responsibility Choices Mental health Safe and unsafe	healthy diet and the risks associated with poor diet.  To know what is involved in planning and preparing healthy meals.  To know how to stay safe when out and about – road safety.	Public Health England's Hampshire Child Health Profile 2018-2019 identified the number of children being killed and seriously injured on England's roads as a concern.  Source:fingertips.phe.org.uk /profile/child-healthprofile	Ask the children what the body needs to stay alive. Think of some things that our bodies need to keep healthy (sleep, fruit& vegetables, brushing teeth, clean bodies, exercise and rest). In the hall or outside space, set up 4 or 5 activity stations. These may vary depending on the equipment/space available. Take water bottles to the activity area. Remind children of the importance of keeping hydrated, especially when exercising. Ask the children to feel their heart rate by putting their hands on their chest. When the children have completed the circuit of activities, ask them to feel their heart rate again and notice what happened. Explain that when we exercise, we use up energy and our heart has to beat faster to send the blood to deliver energy all around our body. Do some gentle stretching exercises. Then ask the children to

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	INITIAL ASSESSMENT:		find a space to lie down in. Play some relaxing music and encourage
	Brainstorming activity – What		them to put their hands on their chest, close their eyes and feel their
	choices do we make to help us		breathing and heart rate slowing down. After the rest period, remind
	to stay healthy?		the children that our bodies need fruit and vegetables to stay healthy.  Offer a selection of healthy snacks. Survey – favourite activity. Maths –
	FINAL ASSESSMENT:		Data handling link. Discuss feelings associated with exercise and the
	Produce a poster giving advice		links to mental health – endorphins.
	to other children on how to		inks to mental realth chaorphins.
	lead a healthy lifestyle.		Twinkl – Road safety resources
			Crossing the Road Safely PowerPoint
PSHE (2) Unit: Caring	To know that friendships make you feel happy and secure (safe).	Explain the features of a healthy friendship.	Be RESPECTFUL – Treat friends how you would like to be treated.  Be TRUSTWORTHY – Be a friend who can be relied upon.  Be EMPATHETIC – Connect with friends
Friendships		Explain differences between	TEAMWORK – work together to ensure healthy friendships
(Including Online)	To recognise the	online and face-to-face	OUTDOOR LEARNING - Outdoor/team/trust/communication building
	characteristics of healthy	relationships.	<u>exercises</u>
KEY QUESTION:	friendships.		SCARF – Year 3
What is meant by	T	Demonstrate that they can	Friends are special (qualities of friendship)
friendship?	To understand differences in	manage some feelings in a	Circle time – thinking about qualities of friendship. Pass an object round the circle. Whilst holding the object each child is asked to complete the
How can I stay	online relationships.	positive and effective way.	sentence, 'My friend is special because' or 'I like my friend because'.
How can I stay safe online?	To know the importance of	Express views confidently,	Everyone who agrees with the statement, and has a friend who does the
Suje omme:	trust.	listen to and show respect for	same for them, stands up and moves to another space. Role play
KEY VOCABULARY:		the views of others. They can	opportunity – resolving conflict. Collect ideas on how to manage tricky
Friendship	To have strategies to deal	share their views and	friendship situations.
Trust	with ups and downs in	opinions.	Looking after our special people (maintaining positive relationships).
Respect	friendships (respectful)	·	Interview a friend
Healthy/unhealthy			Relationship (friendship) tree.

Subject / Unit	Objectives	Skills / Knowledge Children at the expected standard can	Suggested Learning Activities  (Opportunities identified for PROJECT BASED LEARNING / OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
Positive/negative Feelings E-safety	To know that our body can often give us a sign when something doesn't feel right  To trust these signs and talk to a trusted adult if this happens  To recognise and describe appropriate behaviour online as well as offline  To identify what constitutes personal information and when it is not appropriate or safe to share this  INITIAL ASSESSMENT:  Design a friend – draw your ideal friend and list their qualities. Highlight the top three qualities that you consider to be the most important.  FINAL ASSESSMENT:  Re-visit 'design a friend' and add additional qualities in a different colour. Evaluate your top three: make changes (and explain why) or justify why your original choices are still the most important.	Demonstrate that they recognise their own worth and that of others.  Explain how to report worries.  Explain how to get help in a situation where requests for images or information of themselves or others occurs	1. Green leaves - Children to write on the green leaves 5 things (one word per leaf) that can make a positive, healthy relationship, e.g. trust.  2. Branches - Write on the branches ways to achieve the words (how to have a positive friendship) on their leaves.  3. Roots - On the roots, write down the different friends you have these relationships with e.g. friends at school, clubs, family friends etc. 4.  Brown leaves - What sort of things can make a friendship negative or unhealthy. Record ways to solve these problems around the outside of the tree.  Year 4 - Ok or not ok? Lessons 1 and 2 (online relationships)  Role play activity/scenario cards. Communicating with friends - exploring the differences between a text and face to face conversation. Link to other communication platforms/e-safety.  BE SAFE  E-Safety on-going link to http://www.kidsmart.org.uk/teachers/ks1/sources/index.htm  The adventures of Smartie the penguin. 2 lessons  Lee and Kim Youtube clip 2 lessons  Think before sending/ responding to emails/pop ups  Make judgements in order to stay safe, whilst communicating with other online  Tell an adult if anything worries them online  SCARF - Year 3 - None of your business!  Online safety, public and private profiles.  SCARF - Year 3 - Super searcher  Websites and how much we can trust them.

Subject / Unit	Objectives	Skills / Knowledge Children at the expected standard can	Suggested Learning Activities  (Opportunities identified for PROJECT BASED LEARNING / OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
RE Concept: Belonging Unit title: Belonging	Communicate: To describe their ideas about belonging.  Apply: To identify examples of how belonging can be applied in their life and the lives of others.	Simply describe their responses to the concept of belonging.	What does belonging mean to me? Discuss: what do the children belong to? (E.g. family, teams, school, clubs, cubs/brownies, churches)? Is it nice to feel that you belong? Children list who they are: son to xxx, brother/sister to xxx, grandson/daughter to xxx, friend to xxx, member of xxx club, pupil of xxx School, member of xxx's class, etc. How do people show they belong? E.g. uniform, obeying rules, making a promise (e.g. Brownies), hair in a
KEY QUESTION: What is it like to belong to a Church?	<b>Enquire:</b> To describe in simple terms what it means to belong to something.		certain way, etc. Complete web of belonging. Arrange for children to bring in Brownie/Cub uniform for contextualise.  (Be EMPATHETIC – contributing to wider community and connecting with friends)
KEY VOCABULARY: Belonging, isolated, rules, rituals, membership, ceremony	Contextualise: To describe how belonging is important to Christians.  Evaluate: To evaluate, by describing in simple terms, the importance to Christians of belonging.  INITIAL ASSESSMENT: Web of belonging - What does belonging mean to me?  FINAL ASSESSMENT: Writing frame describing thoughts on belonging	Simply describe with examples their responses to the concept of belonging.	On what occasions and in which situations is belonging significant? Children draw/act out a playground scenario related to letting people join in; and/or write and draw about When I want to join in /When I don't want to join in. (Relate to golden rules Hearts values.) stimulus, use photos of children being 'left out' (SEAL — resources ). All the children's questions must include the word belonging or it's opposite, being left out.  In groups children formulate questions about the picture. How do we feel when we are left out? How does it feel when we belong? This may extend into questions such as: Do you always want to belong? Why/not? Should we always try to make people feel they belong? Is it okay if people don't want to belong to anything? Why do people not want to belong sometimes? What if you didn't belong anywhere? (WONDER; TEAMWORK – listening carefully and recognising different points of view)
		Describe in simple terms how the concept of belonging is common to human experience and to many	What does belonging mean? Thinking back over the last 2 lessons, what does belonging mean? Make a display which includes every child's photo – e.g. a tree with photos as leaves. Put some ways of belonging around the outside: rules, pictures of uniform, school motto, etc.

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
		religions through discussion,	(WONDER)
		writing and art work.	
		Describe in simple terms how	What does this concept mean to Christians?
		the concept of belonging is	Recap: How do people show they belong to things? Ask a child to put on
		contextualised within some of	a Brownie/Cub uniform; show something of your own such as a
		the beliefs, practices and the	membership card, passport, etc. What other things show we belong?
		ways of life of Christianity.	Special music and buildings?
			Visit St Faith's church. Canon Tom Will discuss with children aspects of belonging e.g. ceremonies shared activities, the wider church
			community.
			Children make poster using photographs from the trip record
			information
			(Be RESPECTFUL - respecting the beliefs and cultures of others)
		Evaluate in simple terms the	What is the importance of belonging to Christians and to me?
		concept of belonging and	Discuss with pupils a scenario; A Christian does not like the meeting
		recognise and describe an	place: the people, rituals or rules. Can they still feel like they belong to
		issue raised.	the community?
			(WONDER- questioning the views of others)
SCIENCE (1)	Substantive knowledge	Disciplinary knowledge	RETRIEVAL
	(Key vocabulary identified in	Instructed / Undertaken /	Recap the vocabulary the children should have encountered at KS1 in
Unit: Animals	bold)	Revisited	animal survival - mammals, reptiles, amphibians, fish and birds,
(Building block		(Working Scientifically)	predator, prey, omnivore, herbivore, carnivore
topic)	To know that:		
		Identifying differences,	Activity 1
KEY QUESTION:	All vertebrates have internal	similarities or changes	Compare X-rays and skeletons of animals looking for similarities and
How do animals	skeletons that protect vital	related to simple scientific	differences and predicting where vital organs are.
move?	organs. (Activity 1 and 2)	ideas and processes	(Dunnage To give the shildren the ground of the
Linguage	Investable to be a	(Activity1)	(Purpose: To give the children the opportunity to apply the
Ligaments –	Invertebrates have	Popording findings weign	understanding of the substantive knowledge that skeletons protect vital
Connect bones in	exoskeletons that protect	Recording findings using simple scientific language,	organs by identifying where they think they may be found in a number of different skeletons. This also clarifies children's understanding of
joints.		Simple Scientific language,	or unrecent skeletons. This also clarines children's understanding of

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
Tendons –	vital organs. (Activity 1 and	drawings, labelled diagrams,	what vital organs are and where they might be found. A great precursor
Connect muscles	2)	keys, bar charts, and tables -	to learning about the functions of such organs later on in the Key
to bones.		Record using drawings and /	Stage.) PBL
Cartilage –	<b>Skeletons</b> support the weight	or labelled diagrams. (Activity	
Smooth tissue	of land animals. (Activity 3	1)	RETRIEVAL
found at the end	and 4)		Recap Key vocabulary- invertebrates, vital organs, exoskeletons
of bones, which		Gathering, recording,	
reduces friction	Stronger bones can <b>support</b> a	classifying and presenting	Activity 2
between them.	greater <b>mass.</b>	data in a variety of ways to	Look at X rays to identify broken and healed bones. GROW IT PBL
Antagonistic	(Activity 3, 4 and 5)	help in answering questions -	
muscle pair –		Encourage the children to	(Purpose: To encourage children to describe the similarities and
Muscles working	Bones are <b>connected</b> (but can	think of ways in which they	differences between the bones observed and make predictions as to
in unison to create	move relative to each other)	can record the classifications-	what animal the bones might belong to, which part of the body might
movement.)	at joints. (Activity 4 and 5)	tables, Venn diagrams, Carroll	they come from, and possibly think about how they might have become
		diagrams. Check carefully	broken? Can they make a generalisation about the types of broken
		beforehand that the children	bones linked to the Key Idea that stronger bones can support more
	Stronger bones can anchor	know how to use each	weight?)
	stronger muscles. (Activity 6	one. (Activity 2)	
	and 7)		RETRIEVAL
		Using straightforward	Recap taking accurate measurements. Reviewing the best unit for
	Muscles connect to bones	scientific evidence to answer	different items being measured.
	and move them when they	questions or to support their	
	contract. (Activity 8)	findings - Answer the	Activity 3
		question based on	How does the length of a bone affect its bending strength and
		observations they have made,	compressional strength? (You could use paper tubes) GROW IT
		measurements they have	
		taken or information they	How does the diameter of a bone affect its bending strength and
		have gained from the	compressional strength? (You could use paper tubes)
		secondary sources. The	
		answers are consistent with	Consider why some bones might need to be stronger than others and
		the evidence. (Activity 2)	then get them to predict relative size of bones from some animals
			based on how they move. GROW IT PBL
		Setting up simple practical	
		enquiries, comparative and	

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
		fair tests - Planning Mindmap.	(Purpose: To practice the skills associated with planning an enquiry. How
		Shift the focus onto the	to identify, measure and control variables. The children should be
		control variable now.	encouraged to make a prediction using the substantive knowledge they
		Encourage the children to	have been taught that stronger bones can support more weight.
		start to identify these more	Children will consider what constitutes 'stronger'. Does longer always
		independently. (Activity 3)	mean stronger?)
		Making systematic and	RETRIEVAL
		careful observations and,	Key vocabulary – invertebrate, vital organs, exo skeletons.
		where appropriate, taking	
		accurate measurements	Activity 4
		using standard units, using a	Give children a large empty torso where they sketch in pencil what
		range of equipment,	they think the skeleton is like. Get them to move in a variety of ways
		including thermometers and	and feel how they move and adapt their skeleton. Show a real or
		data loggers. (Activity 3)	model skeleton and ask them to identify similarities and differences.  GROW IT PBL
		Using straightforward	
		scientific evidence to answer	Children draw round their own hands, they feel their hands and look at
		questions or to support their	how it can move and draw in where they think there are bones and
		findings. (Activity 4)	put circles wherever they think there are joints, they then compare
			their ideas with a picture of a real hand
		Recording findings using	
		simple scientific language,	(Purpose: To enable application and assessment of the understanding
		drawings, labelled diagrams,	that skeletons protect <b>vital organs</b> and that bones are <b>connected</b> at
		keys, bar charts, and tables.	joints. Following clear teacher instruction about stronger bones and
		(Activity 4)	stronger <b>muscles</b> , children will also start to consider the size of bones
			relative to each other.)
		Recording findings using	
		simple scientific language,	RETRIEVAL
		drawings, labelled diagrams,	What is meant by an exo skeleton?
		keys, bar charts, and tables -	
		recording observations.	Activity 5
		(Activity 5)	Give children some bones from an animal (chicken) skeleton that is not
			assembled. They try and identify what each bone does and justify their

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
		Using results to draw simple	choices, they again compare with a complete animal skeleton GROW IT
		conclusions, make	PBL
		predictions for new values,	
		suggest improvements and	(Purpose: To give the children the opportunity to apply the
		raise further questions	understanding of the substantive knowledge that bones are connected
		(Activity 5)	(but can move relative to each other) at joints. They can build upon the
			ideas previously explored about what constitutes 'stronger' bones to try
		Recording findings using	to identify the purpose of the different bones presented with. The
		simple scientific language,	children will be making observations and predictions.)
		drawings, labelled diagrams,	
		keys, bar charts, and tables -	Look at a cleaned chicken leg to see how it moves and then let children
		recording observations.	remove the skin from another one to see how muscles are
		(Activity 5)	attached. GROW IT PBL
		Gathering, recording,	(Purpose: For children to experience first-hand what is meant by
		classifying and presenting	'muscles connect to bones'. Children will often be surprised that the
		data in a variety of ways to	chicken we eat is in fact muscle. They will use observation skills which
		help in answering questions -	will give them the opportunity to annotate drawings or label diagrams.
		They record their observation	Scaffolding of such recording needs to be considered.)
		e.g., using photographs,	
		videos, pictures, labelled	RETRIEVAL
		diagrams or writing. (Activity	Recap Key Vocabulary <b>Support, strength/stronger</b> , weight, connected,
		6)	contract, anchor, muscles
		Using results to draw simple	Activity 6
		conclusions, make	Compare X rays of animals and predict how they moved
		<u>predictions</u> for new values,	GROW IT PBL
		suggest improvements and	
		raise further questions - Use	(Purpose: To make predictions based on observations of the type of
		evidence to suggest what the	skeleton each animal has. For example, a skeleton of a tortoise would
		skeleton might be like.	show their legs out the sides of their bodies and low to the ground
		(Activity 6)	which children could predict would mean the animal would move fairly
			slowly and possibly waddle from side to side.

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
		Using results to draw simple	RETRIEVAL
		conclusions, make	How do animals move?
		predictions for new values,	
		suggest improvements and	Activity 7
		raise further questions - Use	Show some video footage of an animal moving and children predict
		evidence to suggest what the	what the skeleton of that animal may be like.
		skeleton might be like.	
		(Activity 7)	(Purpose: To enable the children to apply the substantive knowledge
			learned during the unit. They should consider what types of bones might
		Using straightforward	be found inside each animal with reference to the vital organs and how
		scientific evidence to answer	the animal moves. If the animal is large and fast, it is more likely to have
		questions or to support their	stronger bones - remember stronger, not necessarily bigger in size)
		findings. (Activity 8)	(Activity 7)
			RETRIEVAL
			What does the word reproduction mean?
			Activity 8
			Make a model arm from pieces of wood, string, Sellotape (provide
			other materials including elastic, does the opposite of a muscle
			because it contracts when relaxed.) GROW IT PBL
			Pose the following question - Contraction of which muscle will raise the
			forearm
			(Purpose: To understand the structure of the human arm and how it
			works?)
			Throughout this unit, reference to be HEALTHY can be made.
SCIENCE (2)	Substantive knowledge	Disciplinary knowledge	Building Block
	(Key vocabulary identified in	Instructed / Undertaken /	
Unit: Animals	bold)	Revisited	RETRIEVAL
(Digestion)		(Working Scientifically)	Review how animals survive KS1- animals need food to survive

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
	To know that:		
KEY QUESTION		Recording findings using	Activity 1
What is	Animals need a variety of	simple scientific language,	Provide children with a variety of different foods and they predict what
digestion?	foods to help them grow and	drawings, labelled diagrams,	nutrients they provide. Show them the food labels to check their ideas
	survive. (Activity 1)	keys, bar charts, and tables	PBL/HEARTS
KEY		(Activity 1)	
VOCABULARY:	The main food groups are:		Children keep a food diary for a day and then check tally up how much
Digestion,	<ul> <li>Meat, dairy and pulses</li> </ul>	Gathering, recording,	of each food group was in their diet. How does this compare with a
nutrients.	provide <b>protein</b> for	classifying and presenting	healthy diet? PBL/HEARTS
Carnivore,	muscles.	data in a variety of ways to	
herbivore,	<ul> <li>Grains and root</li> </ul>	help in answering questions.	(Purpose: To teach the substantive knowledge surrounding the main
omnivore,	vegetables provide	(Activity 2 )	food groups.)
predator and prey	carbohydrates for		
and food chain.	energy.	Using results to draw simple	RETRIEVAL
Teeth, incisors,	<ul> <li>Fat for insulation and</li> </ul>	conclusions, make predictions	Review food groups and their purposes - meat, dairy, pulses, protein,
canines, molars,	energy.	for new values, suggest	grains, root vegetables, carbohydrates.
cut, grind and	<ul> <li>Fruit and vegetables</li> </ul>	improvements and raise	
chew.	for minerals, vitamins	further questions. (Activity 3)	Activity 2
Hygiene, bacteria,	and fibre. (Activity 1)		Compare the diets of athletes with different demands e.g. cyclists and
acid, cavities.		Using straightforward	sprinters, marathon runners and weightlifters. How are they different
Digestions,	These are essential to keep	scientific evidence to answer	and why? PBL/HEARTS
absorb, dissolve,	our bodies working well and	questions or to support their	
blood.	protect us from illnesses.	findings. (Activity 3)	Give information about the poor diet of someone who is trying to be
Mouth, tongue,	(Activity 1)		super skinny, predict the effects on the person's health and body
chew,		Gathering, recording,	PBL/HEARTS
oesophagus,	Different animals require	classifying and presenting	
stomach, acid,	different food to	data in a variety of ways to	(Purpose: To encourage children to think about the consequences of
small intestine,	survive. (Activity 2)	help in answering questions.	certain diets/food and the effect on the body.)
large intestine	Humans require a balanced	(Activity 4)	
(rectum).	diet to remain healthy but		RETRIEVAL
Fats,	healthy diets vary depending	Setting up simple practical	Review understanding of dissolving
carbohydrates,	upon the type of activity that	enquiries, comparative and	What is the purpose of a skeleton?
protein, dairy,	humans do. (Activity 2)	fair tests. (Activity 5)	
			Activity 3

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
-	-	Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
vitamins,	The <b>nutrients</b> in food have to	Using results to draw simple	Children keep a food diary for what they ate the previous day. Provide
minerals, fibre.	get to every part of the body.	conclusions, make predictions	a large torso outline and ask children to annotate what has happened
Energy, insulation,	The <b>blood</b> transports them.	for new values, suggest	to the food they ate the previous afternoon and evening
growth, repair.	(Activity 3 4, 5 and 6)	improvements and raise	PBL/GROWIT/HEARTS
		further questions.	
	The role of <b>digestion</b> is to get	(Activity 5)	Teeth to start breaking up food and make it easier to
	the nutrients in food to		Oesophagus that swallow. Different types of teeth do different jobs; incisors cut, canines grab and tear and molars chew.
	dissolve in the blood; if it	Making systematic and careful	relaxes to push food to the stomach
	doesn't dissolve it can't enter	observations and, where	The stomach contains acid that further breaks
	the blood and be transported.	appropriate, taking accurate	down food and kills microbes that would be harmful in the intestines
	(Activity 3 4, 5 and 6)	measurements using standard	Anything that has
	(Activity 5 4, 5 and 6 )	units, using a range of	not been broken down and The intestines contain special chemicals that break
	Teeth start to break up food	equipment.	dissolved in the food down so much it dissolves in water. Here the
	so it is easier to swallow.	(Activity 5)	blood leaves the body through the
	(Activity 3 4, 5 and 6)		anus
		Using straightforward	
	Different teeth do different	scientific evidence to answer	(Purpose: To make predictions about what happens to their food OR
	jobs. Canine grab and tear.	questions or to support their findings. (Activity 6)	following instruction of the substantive knowledge for this block, the
	(Activity 3 4, 5 and 6)	illiuligs. (Activity 6)	children draw the process of digestion labelling the processes.)
		Gathering, recording,	children draw the process of digestion labelling the processes.
	The oesophagus squeezes and	classifying and presenting	RETRIEVAL
	relaxes to push food down	data in a variety of ways to	Key vocabulary- nutrients, digestion
	the stomach. (Activity 3 4, 5	help in answering questions.	,,,,,,,,
	and 6 )	(Activity 7)	Activity 4
	_, , , , , , , , , , , , , , , , , , ,		After washing hands children feel their teeth, describe what they are
	The stomach contains acid	Recording findings using	like, then look in a mirror and draw them. They then eat a variety of
	that further breaks down and	simple scientific language,	foods; identifying which teeth they use and hypothesise which teeth do
	kills microbes that are	drawings, labelled diagrams,	which job GROWIT/HEARTS
	harmful. (Activity 3 4, 5 and 6)	keys, bar charts, and tables.	
	0,	(Activity 7)	Show pictures or fossils of animals teeth and jaws, predict what the
	The intestines contain special		animal eat PBL/GROWIT/HEARTS
	chemicals that break down		DETRIEVAL
			RETRIEVAL

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected standard can	(Opportunities identified for PROJECT BASED LEARNING / OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
	food further –so much did it		Review role of <b>digestion</b> - main purpose
	dissolves in water. (Activity 3 4, 5 and 6)		Activity 5
	4, 5 and 6 )		What liquids make teeth rot? (Use marble chips rather than eggshells as
	Nutrients dissolve into the		they fizz gently in lemon juice and acid). (This is interesting because
	blood. Anything not broken down and dissolved leaves		sugar does not corrode teeth, only acids do. Sugar does result in tooth
	the body through the anus.		decay because bacteria in the mouth eat sugar and excrete acid; it is this acid that corrodes teeth) PBL/GROWIT/HEARTS
	(Activity 3 4, 5 and 6)		
			(Purpose: To continue to practice the skills associated with planning an
	Our diet forms part of a food chain involving other living		enquiry. The children should gather data to make generalisations about the effect of different liquids on teeth.
	organisms (Activity 7)		PBL/GROWIT/HEARTS/OUTDOORLEARNING
			RETRIEVAL Reading a range of scales to measure temperature
			Skeletons, joints and muscles. How do they help us move?
			Activity 6  Bread is a carbohydrate and so provides our muscles with energy, but it
			needs to dissolve in the blood before it can be transported to the
			muscles. Where in the body does this happen? Does chewing make it
			dissolve? Does chewing with saliva make it dissolve? Does mixing with
			acid make it dissolve? They can test all of these things. The point is that one of these things causes bread to dissolve, this happens in the
			intestines. (They don't need to know how it happens just that this is
			where it does) PBL/GROWIT/HEARTS
			(Purpose: To give the children the opportunity to see the process of
			digestion modelled through in order to identify at what point the nutrients get into the blood.)
			RETRIEVAL What do bigger bones tell you about the mass of an animal?
			viriat do bigger bories tell you about the mass of all allimate

Subject / Unit	Objectives	Skills / Knowledge Children at the expected	Suggested Learning Activities (Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
			Activity 7
			Construct a food chain from animals teeth found in the local area (or ones you have bought!) GROWIT/HEARTS
			(Purpose: To make a direct link to the substantive knowledge taught through the longitudinal studies
			STUDIED FURTHER IN YEAR 4 LONGITUDINAL STUDY -
			Construct a food chain for the copse/meadow. What would happen if grass cut, trees removed, snails killed by slug pellets or the introduction
			of Japanese knotweed (strangles and takes over native plants)  PBL/GROWIT/HEARTS/OUTDOOR LEARNING
			Throughout this unit, reference to HEARTS values – keeping healthy - can be made
SPANISH (1)	To recognise that Spain is another country where a	Locate cities on a map.	Be AMBITIOUS – always do your best  Be RESPECTFUL – listen to adults and follow instructions
Introduction to	different language is spoken.	Say which language is spoken	Use maps to locate destinations and use this to fill in cities on a black
Spain		in Spain.	map. Look at the countries surrounding both Spain and the U.K and
	To know that the world is		discuss the many languages spoken.
KEY QUESTION:	made up of many countries	Identify which countries Spain	Whole class discussion, who can speak another language? Why is it
Where is Spain	where many languages are	is next to.	good to learn languages? How many countries speak Spanish?
and what	spoken.		Discuss that the UK is an island (WONDER), and part of the continent of
countries are next		Understand the terms	Europe, show relative size on a map. Children will see how three flags
to it?	To know that the U.K is an	national and international.	combined make up the Union Jack. Listen to both anthems and explore
Harrida Lavaata	island and is next to France	No acceptance different languages	imagery and say how this makes us feel?
How do I greet a	and Spain.	Know that different languages	Discuss why we need to feel a sense of belonging. Look at symbols such
friend at different times of the day in	To understand the similarities	are spoken throughout the world.	as the school logo, grow it and hearts values, school uniform, as well as work uniforms.
Spanish?	and differences between the	world.	Children will learn why countries have their own flag/anthem and will
Spanisn:	Spanish and British values.	See that the colours of the	have a go at thinking carefully about their own values for their family.
What Spanish	Spanish and British values.	Spanish flag tell a story and	have a go at thinking carefully about their own values for their failing.
words can be used		recognise the impact of both	

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
to describe	To be able to say good	colour and symbolism to	They will have a go at designing their own flag/coat of arms and think
Halloween?	morning, afternoon and	convey a meaning.	carefully about which symbols they will use according to the values that
	evening as well as hello and		are most important to them.
KEY VOCABULARY:	goodbye.		Be RESPECTFUL - value your own and other people's view points and
Map, country,		Begin to use greetings words	respect the beliefs and cultures of others.
capital cities,	To be able to understand	as part of an increasing	
atlas, national,	when someone is asking how	repertoire of conversational	Children will be amazed at how great it is to be able to say greetings in
international,	they feel. Be able to ask	phrases.	another language, as well as being able to share other known languages
hola,	someone how they feel and		too and celebrate the cultural diversity around us. This will take the
United Kingdom,	be able to answer in a variety	Ask and answer each other	form of whole class games where children need to find their group of
France, Spain,	of ways.	how they feel.	three by having different greetings within a group, adding more if they
Portugal			know them.
Buenos dias,	To begin to recognise that	Build up increasing Spanish	
buenas tardes	Halloween is a very old	fluency and perform in whole	Be EMPATHETIC - connect with peers through games and discussion,
,Buenas noches	tradition and begin to	class settings.	discovering talents and supporting each other.
Halloween,	understand its origins.		Be AMBITIOUS - learn new things every day, a new word, way of saying
Me llamo			it and enjoying your new found talents.
Como te llamas?	To explore Spanish		GREATNESS - do your best and be your best. Learn from your mistakes
Que tal?	vocabulary, looking at word		and move on.
Bien, fatal,	pronunciation, in particular		RESILIENCE - learning another language is hard and to think a different
fantstico ,	words with II, j and h and n		way requires adaptability and change.
excellente, regular	sounds in them.		WONDER - our world is truly magnificent, be amazed at how many
			different ways we can say things and how many languages are spoken.
	To listen to and join in with	Design a poster choosing from	Listen to your friends speaking another language and be proud and feel
	Halloween rhymes and songs.	a Spanish vocabulary.	proud that you can join in and understand.
	INITIAL ASSESSMENT: class	Learn and join in with Spanish	Children will design a poster choosing from a Spanish vocabulary list a
	discussion, who has been to	rhymes and songs to reinforce	selection of Halloween words. They will use these to design a humorous
	Spain, what other languages	vocabulary.	poster.
	do you know? Can you greet		They will learn and join in with Spanish rhymes and songs to reinforce
	someone in a different		vocabulary.
	language?		

Subject / Unit	Objectives	Skills / Knowledge Children at the expected	Suggested Learning Activities (Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
	FINAL ASSESSMENT: Complete		
	a set task using an atlas to		
	identify places in Spain.		
	Paired performance work		
	using learnt vocabulary.		
	Share with class peers.		
SPANISH (2)	To learn how the Christmas	Develop the skill of looking for	WONDER - the Christmas story can be celebrated in different ways. They
	tradition is celebrated in	similarities and differences	will compare these and say how they feel. They will understand and
Unit: Christmas	Spain observing that	within two cultures.	learn to respect that not everyone celebrates things in the same way
	Christmas day, in particular, is		and it is positive to know why and to learn what we can from this
KEY QUESTION:	not a big occasion as it is in	Understand why festivals take	knowledge.
Is Christmas in	the U.K.	place, where they began and	Children will retell the Christmas week in a sequenced time line. They
Spain celebrated		how they compare.	will join in with the events by watching clips and creating their own
in the same way?	To look at special festival		jokes for the Spanish fool's day.
	foods, and learn the tradition	Share their experiences of	Be EMPATHETIC - not all children will celebrate the Christmas story
KEY VOCABULARY:	of Balthazar, not Santa,	these and discuss feelings.	according to their religion, showing kindness and tolerance will be
Christmas Eve,	leaving a gift in a slipper on		modelled.
Nochebuena,	Christmas eve, not Christmas		
Balthazar, turron,	morning.		
Belen,los reyes			
magos, what does	INITIAL ASSESSMENT:		
compare mean?	Discuss, What you know		
	about why Christmas is		
	celebrated and how is it		
	celebrated. Compare		
	traditions such as Santa		
	leaving gifts and compare		
	with the Spanish tradition of		
	leaving a slipper out.		
	FINAL ASSESSMENT:		
	Complete a written task		
	comparing features of		

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
	Christmas from both the U.K		
	and Spain.		

Other Ideas
Why should 'We remember them'?
Giant poppy wreath
Pebbles / laminated poppies
Sainsburys Advert
Sell children's prints
Visits from British Legion