Year 1 Summer 1	Sport, Leisure and Teamwork		Year A	
Intent	Scripture Passage For we are God's fellow workers. You are God's field, God's building. 1 Corinthians 3:9		Inspiration Quotes "Coming together is a beginning, staying together is progress, and working together is success.' Henry Ford	Impact
At Our Lady of Fatima we strive to help our children understand their impact on the world and the use of all the resources around us. That we explore the team work and unity among people. Explore people who work together for the common good. Explore vocations as a way of continuing the work of Christ. Explore ways we can work together to improve the lives of people who are most vulnerable in society.			SOLIDARITY God made each one of us and we are all unique. We are all brothers and sisters in God's family, wherever we live.	At the end of the half term children will: Have a deeper understanding of the importance of working together for the good of all. Find practical ways of developing and living out the mission of our community. Shared understanding and practical ways the school family can reach out to the weak and vulnerable in society.

Mental Wellbeing Impact	Mass and Prayers / Scripture Passages	Catholic Social Teaching	Our Questions to explore
Exploring this theme will have an impact on our Mental Wellbeing by Giving us the opportunity to look outwardly to the world and find ways in which we can make it a better place to live. Therefore, improving our mental health. Relate better to our needs and of those around us	Prayers which link to Topic / Focus Scripture Passages support overview	Opportunities to share our Catholic Values with the community Solidary + peace CST SUMMER- visit local care home	How can we make a positive change to God's world? How do our actions affect our home? How do we make a difference?

Year 1 Summer 2	Beside the Seaside		Year A	
Intent	Scripture Passage 'Be still before the Lord and wait patiently for him.' <i>Psalm 37:7</i>		Scripture Passage 'Peace begins with a smile' <i>Saint Mother Teresa</i>	Impact
At Our Lady of Fatima we strive to allow children to know and appreciate the bountiful produce which the Earth provides. Knowing how to care for and not waste the natural gifts of the Lord. Children understands the importance of rest and relaxation for keeping				At the end of the half term children will: Have a deeper understanding and appreciation of the need for holidays and resting. Understand that we have a responsibility to respect places and people beyond our own local area whilst realising their shared understanding of our
ourselves healthy in mind and body. They will explore ways to rest, recuperate and relax. Plus, they will know that tourism is a way of resting and relaxing but this has an impact on other people.				responsibility of care for all.
Mental Wellbeing Impact	Mass and Prayers Scripture Passage		holic Social eaching	Our Questions to explore

Exploring this theme will have	Prayers which link to Topic / Focus	Opportunities to share our Catholic	Do we appreciate the food
an impact on our Mental	Scripture Passages support overview	Values with the community	we have?
Wellbeing by		Options for the poor	
		Options for the poor	Do we waste food at school?
		Rights and responsibilities	(not eating dinner/ throwing
Giving us the opportunity to			away toast)
look outwardly to the world			What can we do about it?
and find ways in which we			
can make it a better place to			
live. Therefore, improving our			
mental health.			
meniai neaim.			
Engage in promoting and			
actively being Mentally			
Healthy			

Subject	Content
Religious Education	CST SUMMER- visit local care home
	Easter
	 know that Easter celebrates the Resurrection of Jesus from the dead and know the story of the empty tomb explain the symbols on the Easter candle Jesus: Teacher and healer
	 understand that Jesus taught people about God and how they should live through stories called parables, and that he performed miracles that healed people. know some of the parables that Jesus told and will be able to explain what he is teaching us through them. know that Jesus performed miracles that healed people of illness, disease, disability and will know that Christians are called to follow this example of care today
	 know the story of Pentecost identify some symbols associated with the Holy Spirit Following Jesus today understand that they belong to the Church through Baptism and that this means being part of God's family and a follower of Jesus. describe signs of their belonging to the Church and ways in which they, and other members of the Church, follow Jesus and celebrate his life.
	 Forgiveness know that there are times when forgiveness needs to be given and received.
	 be able to describe the parable of the Prodigal Son and the story of the sinful woman, and explain what they teach us about God's forgiveness and the chances he gives us to change.
	 understand that everyone makes choices and be able to differentiate between good or bad ones, identifying possible consequences of both.
	• understand the need to say sorry and will be able to identify ways of showing sorrow and forgiveness.
RSE	Created and Loved by God
	 The children will explore that we are uniquely made by a loving God, that we have differences and similarities (including physical differences between boys and girls), key information about staying physically healthy, understanding feelings and emotions, including strong feelings such as anger, and the cycle of life from birth to old age.

English	Focus authors:
	Summer 1: David McKee- Not now Bernard!
	Summer 2: Francesca Simon- Horrid Henry
	Phonics: RWI
	Reading
	 read independently and talk in detail about the characters and plot in a story
	 read non-fiction books and share information with children and adults
	Writing:
	Letters
	Recognise the structure and features of a letter
	Use question marks
	Use a formal greeting and ending
	Use skills to write and send letters to real people Stories with repeating patterns
	 Stories with repeating patterns listen to, following and enjoying a story with a repeating pattern
	 listen to, following and enjoying a story with a repeating pattern re-tell a familiar story using repeated phrases and sentences
	 use a capital letter at the start of the sentence.
	 use a full stop or an exclamation mark at the end of the sentence.
	Grammar, Punctuation and Spelling:
	 write regularly at greater length, at least 6 – 8 sentences
	 use capital letters and full stops accurately in written work
	 spell 100 high frequency words accurately in written work
	all standard 1 punctuation correctly used
Mathematics	Multiplication and Division
	 count in multiples of twos, fives and tens
	 solve one-step problems involving multiplication and division, by calculating the answer using concrete
	objects, pictorial representations and arrays with the support of the teacher
	Fractions
	 recognise, find and name a half as one of two equal parts of an object, shape or quantity

Physics Biology	Seasonal changes, an on-going topic throughout the year Using the observations from previous terms: • understand the apparent movement of the sun • explain changes over seasons • understand changes in the weather • know how the day length changes throughout the year Scientist: George James Symons
	 identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than, most, least Money recognise and know the value of different denominations of coins and notes Time sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening recognise and use language relating to dates, including days of the week, weeks, months and years tell the time to the hour and half past the hour and draw the hands on a clock face to show these times compare, describe and solve practical problems for time [for example, quicker, slower, earlier, later] measure and begin to record time (hours, minutes, seconds)
	 Compare, describe and solve practical problems for: mass/weight [for example, heavy/light, heavier than, lighter than]; capacity and volume [for example, full/empty, more than, less than, half, half full, quarter] Position and Direction describe position, direction and movement, including whole, half, quarter and three quarter turns Place Value count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number count, read and write numbers to 100 in numerals given a number, identify one more and one less
	 recognise, find and name a quarter as one of four equal parts of an object, shape or quantity compare, describe and solve practical problems for: lengths and heights (for example, long/short, longer/shorter, tall/short, double/half) compare, describe and solve practical problems for: mass/weight [for example, heavy/light, heavier than,

	Plants:
	Pupils should be taught to:
	 identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic structure of a variety of common flowering plants, including trees
Computing	Unit 7 – Coding Lesson
	Instructions
	 Children can give and follow instructions. Children can draw symbols to represent instructions. Children can arrange code blocks to create a set of instructions. Objects and Actions Children can create a program using code blocks. Children can use object and action code blocks.
	 Children can create a simple program using code blocks. Children can use event, object and action code blocks. When Code Executes
	 Children can create a simple program using code blocks. Children can use event, object and action code blocks. Children can notice when their code executes when their program is run. Setting the Scene
	 Children can edit a scene by adding, deleting and moving objects. Children can change the size of objects using the properties table. Using a Plan
	 Children can create a design plan for their Free Code Scene program. Children can use code to make the program they have designed work.
	Unit 8 – Spreadsheets
	Introduction to Spreadsheets
	Children can navigate around a spreadsheet.

	 Children can explain what rows and columns are. Children can save and open sheets. Children can save added into added 		
	Children can enter data into cells.	the Image Teelbox	
A	dding Images to a Spreadsheet and Using	g the image looibox	
	Children can open the Image toolbo	-	
		I so that images can be dragged around the spr	readsheet.
	 Children can use the 'lock' tool to play sing the 'Speak' and 'Count' Tools in 2Cal 		
	ising the speak and count roois in zea		
		at the spreadsheet can use to count them.	
	Children can add the count tool to c		
	Children can add the speak tool so t)
	Children can use a spreadsneet to h	elp work out a fair way to share items (Extension	on)
U	nit 9 – Technology outside school		
w	Vhat is Technology?		
	Children understand what is meant by 'technology'.		
	 Children have considered types of technology used in school and out of school. 		
Те	Technology outside school.		
	 Children have recorded 4 examples of where technology is used away from school. 		
Creative Curriculum:			•
		ey are collectively referred to as the Creative Cu	irriculum: Art and Design,
Design Technology, Geograph	hy, History and Music.		
Each term the whole school f	follow a topic theme incorporating many	curriculum areas with a particular focus on one	of the Creative Curriculum
subjects.			
	(San Croative Curri	culum Two Year Cycle).	
_	(See cleative curr		
	YEAR A	YEAR B	
	Summer 1: Sport and Leisure/	Summer 1: Our Wonderful World	
	Teamwork		

 Main focus: History – Project focusing on Chad Valley Toy Company understand key features of events identify some similarities and differences between ways of life in different periods sort artefacts from 'then' and 	 Main focus: History – Project focusing on Chad Valley Toy Company understand key features of events identify some similarities and differences between ways of life in different periods sort artefacts from 'then' and 'now' talk, draw or write about aspects of 	
 'now' talk, draw or write about aspects of the past 	the past Secondary Focus: Geography	
 Secondary Focus: Geography make simple maps and plans e.g. pictorial place in a story use locational and directional language (e.g. near and far; left and right) to describe the location of features and routes understand how some places are linked other places e.g. roads, trains 	 make simple maps and plans e.g. pictorial place in a story use locational and directional language (e.g. near and far; left and right) to describe the location of features and routes understand how some places are linked other places e.g. roads, trains 	
Year A	Year B	
Summer 2: Beside the Seaside Main focus: Art - Exploring sculptures	Summer 2: Food Glorious Food Main Focus: Art – Sculpture	
 in community parks use a variety of tools, inc. pencils, rubbers, crayons, pastels, felt tips, charcoal, ballpoints, chalk and other dry media to explore ideas 	 use a variety of tools, inc. pencils, rubbers, crayons, pastels, felt tips, charcoal, ballpoints, chalk and other dry media. use a sketchbook to gather and collect artwork. 	

	 use a sketchbook to gather and collect artwork. make marks in clay with a variety of objects, including natural and made objects learn about the work of a sculptor manipulate clay into different shapes and create a 3d image make marks in print with a variety of objects, including natural and made objects. carry out different printing techniques e.g. mono-print, block, relief and resist printing. make rubbings. build a repeating pattern and recognise pattern in the environment. 		
Physical Education	Striking and Fielding Learning Outcomes:		
	 To aim and strike an object towards a set target. To balance a ball on a racket with control. To recognise and begin to use space in games. To attempt to strike a ball over and beyond a target. To attempt to 'set' a ball in the air repetitively (Volleyball). 		
	Athletics Learning Outcomes:		
	 To consolidate appropriate running technique. To jump with control & balance on landing. To jump whilst travelling. To throw towards a stationary target. To know what the term 'healthy eating' means 		
PSHE	MyHappyMind Topics: Engage and Relate		
	Children will learn:		

	What engage means.
	 What types of things they can engage in.
	 That when they engage in something and feel happy, they can do the activity better.
	 That they can set goals; sometimes these can be to do with learning, and other times they are to do with a hobby.
	 How to set a class goal using the 3 steps.
	• That setting goals and achieving them can make Team H-A- P happy too.
	• That we do not always achieve our goals, but as long they have tried, they will learn something new.
	• That just because they can't do something straight away, it doesn't mean they won't be able to in the future.
	Children will learn:
	 That relate means to get along with others and understand another person and that they can relate with family, friends, and teachers in different ways.
	 How their character strengths help them get along with others and learn that it is okay that we are all different
	What Active Listening is.
	• What 'Stop, Understand and Consider' means and think about how this can help them with friendship issues.
	That Happy Breathing can help them if they have big emotions when falling out with friends
Music	
	Summer 1
	Unit: Your Imagination
	Style: Pop
	Style. Pop
	Summer 2
	Unit: Reflect, Rewind and Replay
	Style: Western Classical Music and your choice from Year 1
	Topic and cross-curricular links: Think about the history of music in context, listen to some Western Classical music and place the music from the units you have worked through, in their correct time and space. Consolidate the foundations of the language of music