Godolphin School Curriculum Overview

Cycle A Year 25/26 - Emeralds Rec/Y1



Windows into the lives of all children. Mirrors for children's own lives.





Autumn Term

Spring Term

Summer Term







Curious,

and Connected

Writing focus

Literacy Tree Wild things





Space and our World











Fantasy Journeys





This is an award-winning, lyrical



book that highlights the

enjoyment that comes from

young, Black girl who loves

encourages girls into STEM

subjects.

inventing, this is a tale about

perseverance and not giving up

when things go wrong. Izzy is a positive female role model who

problem solving, inventing and

improving on past mistakes. Told

through the eyes of Izzy Gizmo, a



Rationale for choice....

This classic text is widely considered one of the most important picture books for children. his book has links to PSHE, exploring behavioural expectations, coping with strong emotions and the power of the imagination. It is a Pue Corbett recommended read for Year 1 children.

In this story, children will explore the text, looking at the various animals and joining in as the text is read, e.g. 'Sabre-Toothed Tiger'. By the end of the first week, children will know the text and be able to retell it using puppets, small world etc. Children then go on to explore the features of single clause sentences and create their own which can be added as caption-sentences to the working wall, eventually retelling the story in sequences of sentences and writing sorry letters in role.



This book has been hailed as an important picture book for positive representation of race, gender and culture. Good for children exploring self and others in terms of preferences and interests and works effectively as a starting point for both fiction and non-fiction outcomes, not least due to the links with science and the natural world that can



This text has a strong moral about greed, looking after things and sharing the planet. The text provides a solid platform to discuss with children issues around environmentalism, conservation and recycling. Michael Foreman OBE is a significant author and illustrator who has written and illustrated many well-known titles.

Magic and Imagination





Julia Donaldson CBE was the Children's Laureate from 2011 -2013. Her distinctive, lyrical style has become iconic and instantly recognisable for many. The Magic Paintbrush is a traditional Chinese folktale, dealing with themes of justice and integrity. This text will help to expand children's knowledge of traditional tales from around the world. It can also be a springboard to explore Chinese culture and celebrations for children, particularly Chinese New Year and the Chinese Zodiac.



John Hegley is a wonderful poet who has written many books (including many for adults) and uses lyrical prose to bring this story to life and demonstrate the freedom of childhood. Neal Layton is an award-winning illustrator who perfectly complements the narrative with his simple but characterful illustrations.

Family and Friends

This is an important text which will allow children to explore all

different kinds of families. The

traditional stereotypes and the

story is inclusive in representing

that it is a true story also adds

discover concepts relating to the

habitats, diet and how penguins

This charming story by award-

winning illustrator and author

different family structures and

adoption. Children will engage

with a host of endearing animal

understand the themes woven

throughout. Furthermore, links

can be made with identifying

amphibians, reptiles, birds and

and naming a variety of common

opportunities to talk about

the LGBTQ+ community. The fact

main characters challenge

authenticity to the tale!

Additionally, children can

animal kingdom, including

look after their young.

Emily Gravett provides

characters to help them

animals including fish,

mammals.





A fun, lyrical bed-time tale about a pirate adventure. A great book encouraging children to enjoy poetic rhyme and rhythm in language. As there are girl pirates abound, this book has strong female role models and links to history. A book that would be ideal to explore pirates, maps, boats and treasure with children.

This award-winning book is a beautiful tale of an unlikely friendship. It provides an enchanting space to discuss issues around friendship as well as making links to geography. There is also an animation that can accompany this book to support children's learning. Oliver Jeffers MBE is an important, awardwinning author and illustrator who children can continue to explore on their own or with their classmates. Lost and Found is a Pue Corbett recommended read for Year 1 children This book is a Pie Corbett recommended read for Year 1.

Fabrics and materials

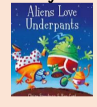




Through this lyrical text children can get to know Iggy and be inspired by his love of architecture. A vital text, not only to ignite passions about design and technology, but to learn about problem solving and perseverance. It is also a super introduction to the Questioneers, a group of children who are role models in different fields, from science to illustration to engineering.

Additional reading

Talk through stories



Rationale for choice...

The story can spark children's

prompting them to ask questions

curiosity about space, aliens,

and the world around them,

Tier 2 words: Breeze, invited,

delighted, daring, squeeze, blame,

and imagine their own

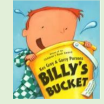
adventures.

zoom, lurks



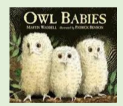
The story highlights the importance of feeling connected o family and the longing for belonging.

Tier 2 words: twirl, tumbling, shove, weary, chuckle, doze, clattering, drifts



The story can be used to discuss the consequences of not respecting someone's belong highlighting the importance of consideration, empathy and

Tier 2 words: explained, persuaded, sighed, excitedly, special, chuckled, frowned, imagination



"Owl Babies" provides an opportunity to discuss emotions a safe and relatable context. Children can learn to connect and name their feelings, and they can also learn about the different ways that people react to separation. This book is

a Pie Corbetts recommended read for Reception.

Tier 2 words: hunting, silent, fuss, bounced, swooped, brave, flapped



Links with Science - seed dispersal, ecosystems, and the life cycle of a plant. Connecting with nature.

The Extraordinary Gardener" can be used to foster curiosity in children by showcasing the wonders of nature and the transformative power of imagination and hard work. The story encourages children to see the ordinary world in an extraordinary light, prompting them to explore their surroundings and envision

Tier 2 words: imagination, wild, ordinary, roamed, soared, longed, discovered



possibilities.



This story offers a window into a

children to learn about different

animals, environments, and social

interactions. The children learn

Determination: The story can be

different culture, allowing

about Kindness and

used to discuss positive character traits like friendship, kindness, and determination, which Handa demonstrates throughout the Tier 2 words: : hunted, fluttery,

peered, waving, shiny, peeped, scurried, skipped



Science / UtW The Natural World

Animals including Humans

Seasonal changes Animals including Humans

Seasonal changes Materials

Materials Seasonal changes Plants

Seasonal changes Under the sea

Twinds List like here? Frequency Twinds to the west-fer Frequency Twinds to the west-fer Frequency Twinds to the west-fer Frequency Twinds to the file in Shangian? Frequency								
What is the like hard Replacement What is the law settler Replacement Replac								
What is file here? Replacements								
What is this here? Replanting as			Ganaranhu / Utw Panla (Cultures and Communitie	c			
Record the world? Art / END - Creeking with Naturals Fellow (1900) - Project of the past Art / END - Creeking with Naturals Fellow (1900) - Project of the past Art / END - Creeking with Naturals Fellow (1900) - Project of the past Art / END - Creeking with Naturals Fellow (1900) - Project of the past Art / END - Creeking with Naturals Fellow (1900) - Project of the past Art / END - Creeking with Naturals Fellow (1900) - Project of the past Fellow (1900) - Project of the past Art / END - Creeking with Naturals Fellow (1900) - Project of the past Physical Education Physical Education Physical Education Physical Education Physical Education Physical Education Physical Education (1900) - Project of the past Fellow (1900) - Project of the past Physical Education Physical Education Physical Education Physical Education (1900) - Project of the past Fellow (1900) - P	1 What is it like here?		<u> </u>	Cultures aria Communitie				
Relating Justice Palenthuse Rela								
Hettry / Utt Part and Present His box Egy Hettry / Brown and Present His box Egy Hettry / Brown and I making History Repeated Repated Repeated Repeated Repeated Repeated Repeated Re	K capioring maps							
History / District Park and Present This are 1 making History? Red on the gest Changed the world? Spirels Design Technology / EDD - Creeting with Meterials Totile - Papers Design Technology / EDD - Creeting with Meterials Totile - Papers Structure - Beats Structure - Beats Totile - Papers Structure - Beats Structure - Beats Totile - Papers Design Technology / EDD - Creeting with Meterials Totile - Papers Structure - Beats Structure - Beats Totile - Papers Malic / EDD Being Imaginative and Expressive Exploring Sound Celebration with Mexic and movement Malic kills Ball skills with Anads Ball skills with Anads Ball skills with Sands Totile - Beats Balls Dance - Dissussive Balls Dance - Dissussive Balls Dance - Dissussive Balls Towns in Mealing and Continues matter to Christians? (Part 1) Towns in Mealing and Papers Red Frequention 1 Swip des Christians? (Part 2) Papers Mitters and Switzer and Edwards and Communities Christians? Red Papers Matter kills 1 Swip des Christians? Christians? Papers Red Papers Matter kills 1 Swip des Christians? Towns in Mealing and Papers Red Papers Towns in Mealing and Papers Red Papers The White Red Papers The White Red Papers Attack & Defence Christians? Papers Red Papers The White Red Papers T	Piratus Juve Underpada THE JOLIN POSTNIN TO Judies				HERE WE			
History? History? Peek into the past Changed? Relation the past Relation the past Changed? Relation the past R	AND ALLAN ARRIBES		RUSIE'S The h. Seed		A R E			
History? History? Peek into the past Changed? Relation the past Changed? Relation the past	To be seen to the		La Line A		uina karia.			
History? History? Peek into the past Changed? Relation the past Changed? Relation the past			History / UtW P	ast and Present				
Art / EAD - Creating with Materials Spirals Oesign Technology / EAD - Creating with Materials Spirals Oesign Technology / EAD - Creating with Materials Structures: Junk Modelling E. Awsome Actum I Technology areand I Technology areand I Technology areand I Technology areand I Making Jurish Oesign Technology / EAD - Creating with Materials Structure: Junk Modelling E. Awsome Actum I Technology areand I Making a robot I Makin skills Ball skills with feet Supriming Somman Somman Art / EAD Eding Imaginative and Expressive Flysical Education Making a robot I Mak		1 How am I makina	1113131 9 7 3111 1			1 How have explorers		
Art / EAD - Creating with Materials Spirals Design Technology / EAD - Creating with Materials Structure: Dank Madelling Structure: Dank Madelling R Adversame Autumn 1 Feetlies - Puppets Comparing Exploring ownercolous Making birds Structure: Dank Madelling R Syringtime 1 Moving a robot I Moving a robot I Music of SAD Being Imaginative and Expressive Exploring Sound Celebration anit Music and movement Pitch - Superheres Dynamic - Seaside Musical symbols Under the sea Physical Education R Seckets, Bat's & Bails Running Selection of UtW People, Cultures and Communities I Salim 15 Who is a Muslim and how do they live? Post of Christianity 15 Who is Muslim and Live and Selection of UtW People, Cultures and Communities Post of Christianity 15 Who is a Muslim and New Selection Post of Christianity 15 Who is a Muslim and Relation (Mage and beauting and process of Christianity 15 Who is a Muslim and Post of Christianity 15 Who is a Muslim and Relation (Mage and Selection) Post (Part 1) Post (Part 2) Post (Part 2) Post (Part 2) Post (Part 2) Post (Part 3) I Health and wellbring and relationships (Materials and relationships) R Bailding and Christianity and Madellin and Subtraction within 10 Materiary Bailway R Popils will continue to decipitate within 10 Addition and Subtraction within 10 Materiary Bailway R Popils will continue to decipitate within and makers within 20 R Popils will continue to decipitate within 10 R Materiary Bailway R Popils will continue to decipitate within 10 Materiary Bailway R Popils will continue to decipitate within 10 Referreduction within 10 Materiary Bailway R Popils will continue to decipitate within 10 Materiary Bailway R Popils will continue to decipitate within 10 R Spils will continue to decipitate within 10 R Spils will continue to decipitate within 10 R Spils will continue to decipitate within 10 Materiary Bailway R Spils will continue to decipitate to convent of processing a wider range of causting a wider range of causti				<u> </u>		•		
Art / EAD - Creating with Materials Spirals Design Technology / EAD - Creating with Materials Explaining water-alow Meddling Tertiles - Pappers Computing R. Awesome Autumn I Technology or EAD - Creating with Materials Computing R. Awesome Autumn I Technology or EAD - Creating with Materials Computing R. Awesome Autumn I Technology or EAD - Creating with Materials Computing R. Summer fun I Digital writing I Music and maxement I Music and maxement Pitch - Superharvaes Dynamic - Seeside Musical symbols - Under the sea Musical Education Musical Education Musical Education Musical Education Musical Education Musical Education Physical Education Religious Education / UtW People, Cultures and Communities Christianity I Swiny does Religious Education / UtW People, Cultures and Communities Christianity I Swiny does To Who is Muslim and New at this full Proceeding of the Swing of the Swi				3		•		
Art / EDP - Creating with Materials Spirals Design Technology / EDD - Creating with Materials Structure: Sunk Modelling R Awssome Autom I Technology around us Computing R Awssome Autom I Technology around us Music / EAD Being Imaginative and Expressive Exploring Sound Celebration unit Music and movement Pitch - Superherres Physical Education Music and movement Pitch - Superherres Dynamic - Seaside Matical symbols - Under this sea Music I EAD Being Imaginative and Expressive Physical Education Physical Education Religious Education / UtW People, Cultures and Communities Religious Education / UtW People, Cultures and Communities Religious Education / UtW People, Cultures and Communities Christianity I Mynd goes April 1 Salm I Mynd goes April 1 Sa				Once There Were		time		
Design Technology / EDD - Creating with Materials Structures: Junk Modelling R Awesome Autumn 1 Technology around us I Digital painting 1 Digit				Note that		Little People, BIG DREAMS		
Design Technology / EDD - Creating with Materials Structures: Junk Modelling R Awesome Autumn 1 Technology around us I Digital painting 1 Digit								
Design Technology / EDD - Creating with Materials Structures: Junk Modelling R Awesome Autumn 1 Technology around us I Digital painting 1 Digit				PEEPO!				
Design Technology / EDD - Creating with Materials Structure: Jourk Modelling R Awesome Autumn 1 Technology around us Totalies - Puppets Computing 1 Programming 1 Programming 1 Programming 1 Digital painting 1 Moving a robot 1 Music A SDD Being Imaginative and Expressive Exploring Sound Celebration unit Music and movement Pitch - Superheroes Dynamic - Seaside Musical symbols - Under the sea Physical Education Multi skills Boil skills with hands Health & Wellbring ABC Religious Education / UtV People, Cultures and Communities Christianis 1.3 Why does 1.3 Why does 1.4 What is with sea In Moving a movement of the programming of				Least and Allia Aldora				
Design Technology / EDD - Creating with Materials Structures: Junk Modelling R Awesome Autumn 1 Technology around us I Digital painting 1 Digit				The state of the s				
Design Technology (FED - Creating with Materials Structures: Jank Modelling R Awesome Autumn 1 Technology around us Music (FED Being Imaginative and Expressive Exploring Sound Celebration unit Music and movement Physical Education Physical Education Reckets, Bets & Bells Ball skills with hands Halfs skills w			Art / EAD - Creat	T T				
Structures: Junk Modelling Totiles - Puppets Computing	Spirals			Exploring watercolour	Making birds			
Structures: Junk Modelling Totiles - Puppets Computing			D: # - / 505	Const. All by the state of				
R Awesome Autumn. 1 Technology around as Tolyital painting R Springtime 1 Programming R Summer fun 1 Grouping data 1 Moving a robot 1 Moving a robot				– Creating with Material	S			
R Awesome Autumn 1 Technology around us Music / EAD Being Imaginative and Expressive Exploring Sound Celebration unit Music and movement Physical Education Multi skills Ball skills with hands Haift & Wellbeing ABC Religious Education / UtV People, Cultures and Communities (slam Christianity 1.3 Why does and how do they live? (Part 1) Christianis? (Part 1) 1 Families and relationships Refleings) 1 Health and wellbeing Religionships (Special relationships) Refligions (Special relationships) Refligions (Taking on challenges) 1 Place Value within 10 Addition and Subtraction within 10 Shape 1 Place Value within 20 Addition and Subtraction within 20 Addition and Subtra			Textiles - Puppets			Structure - Boats		
R Awssome Autumn 1 Technology around as Music / EAD Being Imaginative and Expressive Exploring Sound Celebration unit Music and movement Pitch - Superheroes Dynamic - Seaside Musical symbols - Under the sea Physical Education Physical Education Reckets, Bat's Balls Bance - Dinosaurs Health & Wellbeing ABC Religious Education / VtW People, Cultures and Communities Christianity 1.3 Why does and how do they live? (Part 1) Families and relationships Refligious Education / VtW People, Cultures and Communities Christianity 1.5 Who is a Muslim and how do they live? (Part 1) Families and relationships Refligious Education / VtW People, Cultures and Communities Christianity 1.5 Who is Muslim and how do they live? (Part 2) PSHE / PSED Thamiles and relationships Refligious Education / VtW People, Cultures and Communities Christianity 1.5 Who is Muslim and how do they live? (Part 2) PSHE / PSED Thamiles and relationships Refligious Education 1 Health and wellbeing Refligious Education Religious Education Tennis Dumping Attack & Defence Dance - Heroes Christianity 1.6 Who is Muslim and how dot they live? (Part 2) PSHE / PSED Thamiles and relationships Refligious Education 1 Families and relationships Refligious Education 1 Families and Refligious Education Tomis Refligious Education Religious Education Religious Education Tennis Christianity 1.6 Who is Muslim and how dot they live? (Part 2) PSHE / PSED Thamiles and relationships (My feelings) Tennis Christianity 1.6 Who is Muslim and how dot hey live? (Part 2) PSHE / PSED Thamiles and relationships (My feelings) Tennis Christianity 1.6 Who is Muslim and how dot hey live? (Part 2) PSHE / PSED Thamiles and rest Christianity Religious Education Thamiles and rest Christianity 1 Tennis Thamiles and rest Christianity 1 Tennis 1 Tennis 1 Tennis 1 Citizenship Refligious Education Christianis Pseparation (My wellbeing) Refligious Education Remaining Refligious Education Christianis 1 Tennis 1 Tennis 1.6 Who is Muslim Refligious Education Chri		Moderling						
R Awssome Autumn 1 Technology around as Music / EAD Being Imaginative and Expressive Exploring Sound Celebration unit Music and movement Pitch - Superheroes Dynamic - Seaside Musical symbols - Under the sea Physical Education Physical Education Reckets, Bat's Balls Bance - Dinosaurs Health & Wellbeing ABC Religious Education / VtW People, Cultures and Communities Christianity 1.3 Why does and how do they live? (Part 1) Families and relationships Refligious Education / VtW People, Cultures and Communities Christianity 1.5 Who is a Muslim and how do they live? (Part 1) Families and relationships Refligious Education / VtW People, Cultures and Communities Christianity 1.5 Who is Muslim and how do they live? (Part 2) PSHE / PSED Thamiles and relationships Refligious Education / VtW People, Cultures and Communities Christianity 1.5 Who is Muslim and how do they live? (Part 2) PSHE / PSED Thamiles and relationships Refligious Education 1 Health and wellbeing Refligious Education Religious Education Tennis Dumping Attack & Defence Dance - Heroes Christianity 1.6 Who is Muslim and how dot they live? (Part 2) PSHE / PSED Thamiles and relationships Refligious Education 1 Families and relationships Refligious Education 1 Families and Refligious Education Tomis Refligious Education Religious Education Religious Education Tennis Christianity 1.6 Who is Muslim and how dot they live? (Part 2) PSHE / PSED Thamiles and relationships (My feelings) Tennis Christianity 1.6 Who is Muslim and how dot hey live? (Part 2) PSHE / PSED Thamiles and relationships (My feelings) Tennis Christianity 1.6 Who is Muslim and how dot hey live? (Part 2) PSHE / PSED Thamiles and rest Christianity Religious Education Thamiles and rest Christianity 1 Tennis Thamiles and rest Christianity 1 Tennis 1 Tennis 1 Tennis 1 Citizenship Refligious Education Christianis Pseparation (My wellbeing) Refligious Education Remaining Refligious Education Christianis 1 Tennis 1 Tennis 1.6 Who is Muslim Refligious Education Chri	Computing							
Music / EAD Being Imaginative and Expressive	R Awesome Autumn	1 Digital painting			R Summer fun	1 Groupina data		
Exploring Sound Celebration unit Music / FAD Being Imaginative and Expressive Dynamic - Seaside Musical symbols - Under the sea Un		I regital partiting	• •	9	•	1 Orompining dialest		
Exploring Sound Celebration unit Music and movement Physical Education Physical Education Rackets, Bats & Balls Ball skills with hands Health & Wellbeing ABC Religious Education / UtW People, Cultures and Communities Christianity 1.5. Why does Christianity 1.5. Why does Education / UtW People, Cultures and Communities Religious Education / UtW People, Cultures and Communities Christianity 1.5. Why does Christianity 1.5. Why does Education / Christianis? Christianis and Christianis and Education / UtW People, Cultures and Communities Christianis 1.5. Why does Christianis? Christianis 2.5. Why does Christianis? Christianis? 1.6 Who is Muslim and How do they live? Christianis? PSHE / PSED PSHE / PSED 1 Health and wellbeing R Building relationships (Special relationships) R Self-regulation R Self-regulation (Listening and Clistening and Following instructions) Mathematics Multiceose 1 Addition and Subtraction within 10 Subtraction within 10 Subtraction within 10 Mastering Number R Pupils will continue and Economic wellbeing and counting skills and explore the composition of numbers within and beyond is They will begin to identify when two sets are equal to the composition of numbers within and beyond is They will begin to identify when two sets are equal proper to deables the composition of numbers within and beyond is They will begin to connect quantities to number from the knowledge of counting structions and developing a wider connect two equal groups to daubles. They will begin to connect extended proper to compare sets of objects and well begin to connect quantities to number from the knowledge of counting structions and developi			J		J			
Exploring Sound Celebration unit Music and movement Physical Education Physical Education Rackets, Bats & Balls Ball skills with hands Health & Wellbeing ABC Religious Education / UtW People, Cultures and Communities Christianity 1.5. Why does Christianity 1.5. Why does Education / UtW People, Cultures and Communities Religious Education / UtW People, Cultures and Communities Christianity 1.5. Why does Christianity 1.5. Why does Education / Christianis? Christianis and Christianis and Education / UtW People, Cultures and Communities Christianis 1.5. Why does Christianis? Christianis 2.5. Why does Christianis? Christianis? 1.6 Who is Muslim and How do they live? Christianis? PSHE / PSED PSHE / PSED 1 Health and wellbeing R Building relationships (Special relationships) R Self-regulation R Self-regulation (Listening and Clistening and Following instructions) Mathematics Multiceose 1 Addition and Subtraction within 10 Subtraction within 10 Subtraction within 10 Mastering Number R Pupils will continue and Economic wellbeing and counting skills and explore the composition of numbers within and beyond is They will begin to identify when two sets are equal to the composition of numbers within and beyond is They will begin to identify when two sets are equal proper to deables the composition of numbers within and beyond is They will begin to connect quantities to number from the knowledge of counting structions and developing a wider connect two equal groups to daubles. They will begin to connect extended proper to compare sets of objects and well begin to connect quantities to number from the knowledge of counting structions and developi								
Physical Education Physical Education Rackets, Bats & Balls Ball skills with hands Health & Wellbeing ABC Religious Education / UtW People, Cultures and Communities Islam 1.6 Who is a Muslim and how do they live? (Part 1) I Families and how do they live? (Part 2) I Families and relationships R Self-regulation (My feelings) R Self-regulation (My feelings) WhiteRose I Addition and I Place Value within 10 Addition and Shape Mattering Number R Pupils will baild an previous experiences of number from thir home and pravers developting and further developting and further the composition of number from thir home and pravers developting and further developted the composition of number from thir home and pravers developted the composition of number from thir home and pravers developted the composition of number from thir home and pravers developted the composition of number from thir home and pravers developted the composition of number from thir home and pravers developted the composition of number from thir home and pravers developted the composition of number from thir home and pravers developted and provided provided the composition of numbers within and beyond S. They will begin to connect two equal groups to daubbis. They will begin to connect quantities to number from thir home and asset he large for the composition of numbers within and beyond S. They will begin to connect two equal groups to daubbis. They will begin to connect extending and set he larguage of the connection of numbers within S. They will begin to connect extending and set he larguage of the connection of numbers within s. They will begin to connect extending the provided of the connection of numbers within s. They will begin to connect extending the connection of numbers within s. They will begin to connect extending the connection of numbers within the connection of numbers within s. They will begin to connect extending the connection of numbers within the connection of numbers and developing a wider range of counting strategies. They			Music / EAD Being Ima	ginative and Expressive				
Physical Education Multi skills Ball skills with Anads Health & Wellbeing ABC Religious Education / UtW People, Cultures and Communities Christianity 1.5. Why does Easter matter to Christians? Christianity 1.5. Why does Easter matter to Christians? PSHE / PSED 1 Families and relationships R Self-regulation (My feeling) R Self-regulation (My feelings) R Self-regulation (My relationships) R Self-regulation (My feelings) R Managing self (Taking on challenges) 1 Addition and Subtraction within 10 Addition and Subtraction within 10 Addition and Subtraction within 10 Subtraction within 10 Mastering Number R Pupils will continue to develop their subtiting and counting skills and seplore the composition of numbers within and beyond 5. They will begin to identify when two sets are equal or unaqual and connect two equal groups to doubles. They will begin to connect we connect from the form and set her language of fourthire story and wider range of counting strategies. They will segment to connect we nowledge of number (Rnowledge of number) to connect extendities to numerals **Christianity 1.5. Why does Easter matter to Christianity 1.5. Why does Easter matter	Exploring Sound	Celebration unit	Music and movement	Pitch - Superheroes	Dynamic - Seaside	Musical symbols -		
Multi skills Ball skills with hands Health & Welbeing ABC Religious Education / UtW People, Cultures and Communities Christianity 1.5 Who is a Muslim and how do they live? (Part 1) 1 Families and relationships R Self-regulation (My feelings) 1 Health and wellbeing relationships R Self-regulation (My feelings) 1 Addition and 1 Place Value within 10 Addition and Subtraction within 10 Shape Mathematics Mathematics Mathematics 1 Addition and Subtraction within 10 Addition and R Pupils will bail do previous experiences of number from their home and nursery environments and further develop their subtisting and counting skills. They will explore the composition of numbers within 5. They will begin to identify when two sets are equal or nurselat shifts in and begonds 5. They will begin to identify when two sets are equal or nurselat shifts in and begonds 5. They will begin to identify when two sets are equal or nurselat shifts in and begonds 5. They will begin to identify when two sets are equal or nurselat shifts in and begonds 6. They will begin to identify when two sets are equal or nurselat shifts in and begonds 6. They will begin to identify when two sets are equal or nurselat shifts in and and nurser generation counting skills. They will begin to compare sets of objects and use the language of in number facts through						Under the sea		
Multi skills Ball skills with hands Health & Welbeing ABC Religious Education / UtW People, Cultures and Communities Christianity 1.5 Who is a Muslim and how do they live? (Part 1) 1 Families and relationships R Self-regulation (My feelings) 1 Health and wellbeing relationships R Self-regulation (My feelings) 1 Addition and 1 Place Value within 10 Addition and Subtraction within 10 Shape Mathematics Mathematics Mathematics 1 Addition and Subtraction within 10 Addition and R Pupils will bail do previous experiences of number from their home and nursery environments and further develop their subtisting and counting skills. They will explore the composition of numbers within 5. They will begin to identify when two sets are equal or nurselat shifts in and begonds 5. They will begin to identify when two sets are equal or nurselat shifts in and begonds 5. They will begin to identify when two sets are equal or nurselat shifts in and begonds 5. They will begin to identify when two sets are equal or nurselat shifts in and begonds 6. They will begin to identify when two sets are equal or nurselat shifts in and begonds 6. They will begin to identify when two sets are equal or nurselat shifts in and and nurser generation counting skills. They will begin to compare sets of objects and use the language of in number facts through			Physical I	Education				
Ball skills with hands Health & Wellbeing ABC Religious Education / UtW People, Cultures and Communities Islam 1.6 Who is a Muslim and how do they live? (Part 1) 1 families and relationships R Self-regulation (My feelings) R Self-regulation (My feelings) R Subtraction within 10 Addition and 1 Place Value within 20 Addition and Subtraction within 10 Addition and Subtraction within 10 Addition and Subtraction within 10 Adstering Number R Pupils will build an previous represense of nambers within and heard nursery environments and further develop their subtissing and counting skills and a beyond 5. They will begin to compare set of objects and see the language of number facts through	Multi skills	Rackets, Bats & Balls			Tennis	Attack & Defence		
Religious Education / UtW People, Cultures and Communities Islam 1.6 Who is a Muslim and how do they live? (Part 1) 1.6 Who is a Muslim and bow do they live? (Part 1) 1.7 Earnilies and relationships (Part) 1.8 Exernewek 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.4 What is the good news' Christians pelieve Jesus brings? 1.4 What is the good news' Christians pelieve Jesus brings? 1.5 Why does Easter matter to Christians. 1.6 Who is Muslim and legitar sacred? 1.8 What makes some people and placed in Cornwall sacred? 1.4 What is the good news' Christians pelieve Jesus brings? 1.5 Why does Easter matter to Christians. 2. R Pupils will and Frequilation (Listening and Jesus brings) 1.4 What is the good news' Christians. 2. R Pupils will and following instructions. 3. Place Value within 20 4. Mathematics 1. Place Value within 20 5. Mathematics 1. Place Value within 20 6. Subtraction within 20 6. Su	Ball skills with hands	Dance - Dinosaurs	•	Ball skills with feet	Jumping	Dance - Heroes		
Religious Education / UtW People, Cultures and Communities Islam 1.6 Who is a Muslim and how do they live? (Part 1) 1 Families and relationships R Building R Building R Building R Building relationships (Special relationships) 1 Addition and Subtraction within 10 Addition and Subtraction within 10 Mastering Number R Pupils will continue to develop their subitising and nursure previncements and further develop their subitising and counting skills. They will begin to compare sets of objects within 5. They will begin to compare sets of objects within 5. They will begin to compare sets of objects and subtraction in unerals Religious Education / UtW People, Cultures and Communities Islam Christianity Islam Christianity 1.6 Who is a Muslim and Christianity 1.6 Who is a Muslim and Christianity 1.6 Who is Auslim and Christianity 1.6 Who is Auslim and Christianity 1.6 Who is Auslim and how do they live? (Part 2) PSHE / PSED 1 Economic wellbeing R Building R Managing self (My wellbeing) 1 Place Value within 20 Addition and Subtraction within 10 Addition and Subtra	ŭ				, ,			
Islam 1.6 Who is a Muslim and how do they live? (Part 1) 1.7 Amy does Christianity 1.3 Why does Christians? Christians? Christians? PSHE / PSED 1 Families and relationships R Building R Self-regulation (My feelings) R Building relationships R Building relationships (Special relationships) That is a managing self (Taking on challenges) Mathematics Addition and Subtraction within 10 Addition and Subtraction within 10 Mathematics Mathematics Mathematics Mathematics Addition and Subtraction within 20 Addition and Subtraction within 20 Addition and Subtraction within 10 Mastering Number R Pupils will build on previous experiences of number for their home and nursery environments and developing a wider range of counting skills, counting to larger numbers and developing a wider range of counting strategies. They will segion to connect two equal groups to doubles. They will begin to connect we equal groups to doubles. They will begin to connect we equal groups to doubles. They will begin to connect we equal groups to doubles. They will begin to connect we equal groups to doubles. They will begin to connect we have begin to connect we equal groups to doubles	ABC							
1.6 Who is a Muslim and how do they live? (Part 1) PSHE / PSED 1 Families and relationships R Self-regulation (My feelings) R Self-regulation (My feelings) R Managing self (Taking on challenges) R Mathematics Mathematics WhiteRose 1 Addition and Subtraction within 10 Addition and Subtraction within 10 Mastering Number R Pupils will build on previous experiences of numbers within and nursery environments and further develop their subitising and nursery environments and further develop their subitising and nursery environments to doubles. They will begin to connect quantities to numerals within 5. They will begin to compast to not pumbers within 5. They will begin to connect quantities to numerals 1.6 Who is Muslim and how do they live? (Christians? PSHE / PSED 1 Safety and changing D 1 Citizenship R R Building R R Building R R Building R R Building relationships (My family and friends) 1 Place Value within 20 Addition and Subtraction within 10 Mass and Volume 1 Place Value within Mass and Volume 1 Place Value within Mass and Volume R Pupils will Consolidate their counting skills, counting to larger numbers and developing a wider range of counting strategies. They will segin to connect quantities to numerals within 5. They will begin to connect quantities to numerals within 5. They will begin to connect quantities to numerals within 10 In		Relig	ious Education / UtW Peo	ple, Cultures and Commu	nities			
and how do they live? (Part 1) PSHE / PSED 1 Families and relationships R Building relationships (Special relationships) R Self-regulation (My feelings) WhiteRose 1 Addition and Subtraction within 10 Addition and Subtraction within 10 Mastering Number R Pupils will build on previous experiences of number seitlising and further develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to conpare sets of objects and such telanguage of subtracts through such as a set of purchase of the language of subtracts through subtracts through such as a set of number facts through selects and such telanguage of subtracts and such subtracts and subtracts and such subtracts and such subtracts and such subtracts	Islam	Christianity	Islam	Christianity 1.5. Why	Kernewek	Christianity		
PSHE / PSED 1 Families and relationships R Self-regulation (My feelings) WhiteRose 1 Place Value within 10 Addition and Subtraction within 10 Mastering Number R Pupils will baild on previous experiences of number from their home and nursery environments and further develop their subitising and counting skills. They will begin to connect two equal groups to doubles. They will begin to compare sets of objects within of numbers exit on sure reactions within of numbers sets of objects within of numbers sets of objects within of numbers sets of objects and use the language of	1.6 Who is a Muslim	•	1.6 Who is Muslim and	does Easter matter to	1.8 What makes some	•		
PSHE / PSED 1 Families and relationships 1 Health and wellbeing 1 Safety and changing 2 body R Self-regulation R Ruilding R Managing self (Taking on challenges) R Self-regulation R Ruilding R Managing self (Taking on challenges) (Taking on challenges) Family and friends) Transition R Managing self (My wellbeing) R Managing self (Itaking on challenges) Taking on challenges) Taking on challenges			•	Christians?				
1 Families and relationships R Self-regulation (My feelings) R Sulding R Building R Managing self (My Wellbeing) Addition and Subtraction within 10 Addition and Subtraction within 10 Addition and Subtraction within 10 Assering Number R Pupils will build on previous experiences of number from their home and nursery environments and further develop their subitising and counting skills. They will begin to identify when two sets are equal or unequal and connect two equal groups to doubles. They will begin to connect two equal groups to doubles. They will begin to connect quantities to numerals 1 Feationships R Building R Managing self (My Wellbeing) 1 Money Addition and Subtraction within 20 Length and Height Mass and Volume R Pupils will Consolidate their counting skills, counting to larger numbers and developing a wider range of counting strategies. They will secure knowledge of number facts through	(Part 1)	Christians?	(Part 2)		Cornwall sacred?	believe Jesus brings?		
1 Families and relationships R Self-regulation (My feelings) R Building relationships (Special relationships) R Self-regulation (My feelings) R Building relationships (Special relationships) R Managing self (Taking on challenges) R Mathematics Mathematics				1				
relationships R Self-regulation (My feelings) R Self-regulation (My feelings) R Self-regulation (My feelings) R Self-regulation (My feelings) R Managing self (My R Managing self (Iaking on challenges) R Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics 1 Addition and Subtraction within 10 Addition and Subtraction within 10 Shape R Pupils will continue to develop their subitising and counting skills and explore the composition of numbers within and beyond 5. They will begin to connect quantities to numbers send use the language of R Building relationships (My family and friends) R Managing self (My wellbeing) R Managing self (My family and friends) R Mathematics 1 Place Value within 20 Addition and Subtraction within 20 R Pupils will continue to develop their subitising and counting skills and explore the composition of numbers within and beyond 5. They will begin to connect quantities to numerals and counting strategies. They will secure knowledge of number facts through		A 11 111 1 111			45	, i		
R Self-regulation (My feelings) R Managing self (Taking on challenges) R Managing self (Ollowing instructions) Mathematics Mathematics Mathematics Mathematics Mathematics 1 Addition and Subtraction within 10 Subtraction within 10 Subtraction within 10 Subtraction within 10 Mastering Number R Pupils will build on previous experiences of number from their home and nursery environments and further develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to connect two equal groups to doubles. They will begin to compare sets of objects and use the language of R Managing self (Listening and following instructions) R Mathematics 1 Multiplication and 1 Money 1 Multiplication and division Fractions R Shape, space and Mass and Volume R Pupils will continue to develop their subitising and counting skills and explore the composition of numbers within and begond 5. They will begin to connect two equal groups to doubles. They will begin to connect quantities to numerals		•		•	•			
Mathematics WhiteRose 1 Addition and Subtraction within 10 Addition and Subtraction within 10 Shape R Pupils will build on previous experiences of number from their home and nursery environments and further develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to compare sets of objects and use the language of	•	•	•	•	· ·			
WhiteRose 1 Place Value within 10 Addition and Subtraction within 10 Mastering Number R Pupils will build on previous experiences of number from their home and nursery environments and further develop their subitising and counting skills. They will explore the composition of numbers within of to identify when two sets are equal or unequal and connect two equal groups to doubles. They will begin to compare sets of objects and use the language of		· ·	• •	•		well beirtg)		
WhiteRose 1 Place Value within 10 Addition and Subtraction within 10 Addition and Subtraction within 10 Mastering Number R Pupils will build on previous experiences of number from their home and nursery environments and further develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to connect two equal groups to moments and use the language of N I Place Value within 20 Addition and Subtraction within 20 Length and Height Mass and Volume R Pupils will continue to Mass and Volume R Pupils will eagh Consolidate their counting skills, counting to larger numbers and developing a wider range of counting strategies. They will secure knowledge of number facts through	(centregs)	7 6161 (1016)	(. s	(- 1.0 ming (1.0 tr we (10)1.3)	(Sind preciols)			
WhiteRose 1 Place Value within 10 Addition and Subtraction within 10 Addition and Subtraction within 10 Mastering Number R Pupils will build on previous experiences of number from their home and nursery environments and further develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to connect two equal groups to moments and use the language of N I Place Value within 20 Addition and Subtraction within 20 Length and Height Mass and Volume R Pupils will continue to Mass and Volume R Pupils will eagh Consolidate their counting skills, counting to larger numbers and developing a wider range of counting strategies. They will secure knowledge of number facts through	Mathematics							
1 Place Value within 10 Addition and Subtraction within 10 Shape Subtraction within 20 Mastering Number R Pupils will build on previous experiences of number from their home and nursery environments and further develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to connect we equal groups to doubles. They will begin to connect quantities to numerals Addition and Subtraction within 10 Shape Subtraction within 20 Length and Height Mass and Volume R Pupils will consolidate their counting skills, counting to larger numbers and developing a wider range of counting strategies. They will secure knowledge of number facts through	WhiteRose	1 Addition and			1 Multiplication and	1 Money		
Addition and Subtraction within 10 Mastering Number R Pupils will build on previous experiences of number from their home and nursery environments and further develop their subitising and counting skills and beyond 5. They will begin to composition of numbers within 5. They will begin to compare sets of objects and use the language of Subtraction within 20 Length and Height Mass and Volume Position and Direction R Shape, space and measure R Pupils will consolidate their counting skills, counting skills, counting skills, counting to larger numbers and developing a wider range of counting strategies. They will secure knowledge of number facts through					,	•		
Subtraction within 10 Mastering Number R Pupils will build on previous experiences of number from their home and nursery environments and further develop their subitising and counting skills. They will explore the composition of numbers within 3. They will begin to compare sets of objects and use the language of Mass and Volume Position and Direction R Shape, space and mass and Volume Position and Direction R Shape, space and mass and Volume Position and Direction R Shape, space and mass and Volume Position and Direction R Shape, space and mass and Volume Position and Direction R Shape, space and mass are volume Nass and Volume Position and Direction R Shape, space and mass are volume Nass and Volume Position and Direction R Shape, space and mass are volume Nass and Volume Position and Direction R Shape, space and mass are volume Nass and Volume Position and Direction R Shape, space and mass are volume Nass and Volume Nass and Volume Position and Direction R Shape, space and massure				Length and Height	Fractions			
develop their subitising and counting skills and explore the composition of number from their home and nursery environments and further develop their subitising and counting skills, They will explore the composition of numbers within 5. They will begin to compare sets of objects and use the language of develop their subitising and counting skills and explore the composition of numbers within and beyond 5. They will begin to connect two equal groups to doubles. They will begin to connect quantities to numerals R Pupils will consolidate their consolidate their counting skills, counting to larger numbers and developing a wider range of counting strategies. They will begin to secure knowledge of number facts through	Subtraction within 10	,		•	Position and Direction	R Shape, space and		
R Pupils will build on previous experiences of number from their home and nursery environments and further develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to compare sets of objects and use the language of and counting skills and explore the composition of numbers within and beyond 5. They will begin to connect quantities to numbers and counting skills and explore the composition of numbers within and beyond 5. They will begin to connect two equal groups to doubles. They will begin to connect quantities to number facts through	Mastering Number		•			medsure		
previous experiences of number from their home and nursery environments and further develop their subitising and counting skills. They will explore the connect two equal groups to doubles. They will begin to compare sets of objects and use the language of explore the composition of numbers within and beyond 5. They will begin to connect quantities to numbers within and beyond 5. They will begin to connect quantities to numbers to doubles. They will begin to connect quantities to number facts through					•			
number from their home and nursery environments and further develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to compare sets of objects and use the language of numbers within and beyond 5. They will begin to identify when two sets are equal or unequal and connect two equal groups to doubles. They will begin to connect quantities to numerals counting skills, counting to larger numbers and developing a wider range of counting strategies. They will secure knowledge of number facts through			explore the composition of					
and nursery environments and further develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to compare sets of objects and use the language of beyond 5. They will begin to identify when two sets are equal or unequal and connect two equal groups to doubles. They will begin to connect quantities to numerals counting to larger numbers and developing a wider range of counting strategies. They will secure knowledge of number facts through			numbers within and		•			
are equal or unequal and counting skills. They will explore the connect two equal groups to doubles. They will begin to compare sets of objects and use the language of developing a wider range of counting strategies. They will secure knowledge of number facts through	and nursery environments							
skills. They will explore the composition of numbers within 5. They will begin to compare sets of objects and use the language of connect two equal groups to doubles. They will begin to connect quantities to numerals connect two equal groups to doubles. They will begin to connect quantities to numerals connect two equal groups to doubles. They will begin to connect quantities to numerals	·							
composition of numbers within 5. They will begin to compare sets of objects and use the language of to doubles. They will begin to connect quantities to numerals strategies. They will secure knowledge of number facts through			connect two equal groups					
compare sets of objects and use the language of numerals numerals secure knowledge of number facts through	composition of numbers							
and use the language of number facts through								
	•							
	• •				•			