

These themes are only an	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
outline. They may be adapted at different points in the year to reflect children's interests.	Into the Woods	Toys	Amazing Animals - Pets - Polar Animals	Castles	Superheroes	Seaside
Key texts	The Gruffalo Little Red Riding Hood	Traction Man Fun Things to Make and Do Old Bear	Writing Project – Here We Are Lost Words poetry Non fiction Amazing Animals	In the Castle Zog	Supertato A Super Power Like Mine	Seaside Fun (poem) Flotsam Snail and the Whale
School events	Harvest festival Black History month	Remembrance Day Children in Need Anti- Bullying Week FoH disco Enterprise week Christingles Christmas production	Sports relief Mother's day Feeling Good Week Internet safety Day Pancake race	World Book day Science Week	Walk to School Week Summer fair World Earth Day	Sports Day School trip Father's Day
Festivals	Rosh Hashanah Yom Kippur Sukkot All Saints Day	Diwali Hannukah Christmas St Andrew's Day	Epiphany Ash Wednesday/Shrove Tuesday St David's Day Chinese New Year St Patrick's Day	Holi Palm Sunday Passover Easter Start of Ramadan St Georges Day	Eid Shavuot	Summer Solstice



Personal, Social,	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Health Education	I feel special and safe in my	I can identify similarities	I can set simple goals.	I understand the	I can identify the	I am starting to understand
	class.	between people in my	I can set a goal and work	difference between being	members of my family and	the life cycles of humans
<ul> <li>Jigsaw</li> </ul>	I know that I belong to my	class.	out how to achieve it.	healthy and unhealthy, and	understand that there are	and animals.
	class.	I can tell you what bullying	I understand how to work	know some ways to keep	lots of different types of	I can tell you some things
	I know how to make my	is.	well with a partner.	myself healthy.	families.	that have changed about me
	class a safe place for	I know some people I could	I can tackle a new	I know how to make healthy	I can identify what being a	and somethings that have
	everybody to learn.	talk to if I was feeling	challenge and understand	lifestyle choices.	good friend means to me.	stayed the same.
	I recognise how it feels to	unhappy or being bullied.	that this might stretch	I know how to keep myself	I know appropriate	I can tell you how my body
	be proud of an achievement.	I know how to make new	my learning.	clean and healthy and	physical ways to greet my	has changed since a baby.
	I recognise the range of	friends.	I can identify obstacles	understand how germs	friends and know which	I can identify the parts of a
	feelings when I face certain	I can tell you some ways I	that which make it more	cause illness/diseases.	ways I prepare.	body that make boys
	consequences.	am different from my	difficult to achieve my	I know that all household	I know who can help me in	different to girls and can
		friends	new challenge and can	products including,	my school community.	use the correct names for
			work out how to overcome	medicines can be harmful if	I can recognise my	these: penis, testicles,
			them.	not used properly.	qualities as a person and a	vagina, vulva, and anus.
			I can tell you how I felt	I understand that	friend.	I can tell you about changes
			when I succeeded in a new	medicines can help me if I	I can tell you why I	that have happened in my
			challenge and how I	feel poorly and I know how	appreciate someone who is	life.
			celebrated it.	to use them safely.	special to me.	
				I know how to keep safe		
				when crossing the road and		
				about people who can help		
				to keep me safe.		
				I can tell you why I think		
				my body is amazing and can		
				identify some ways to keep		
				it safe and healthy.		
English	Reading - word reading	Reading - word reading	Reading - word reading	Reading - word reading	Reading - word reading	Reading - word reading
Cingilian	apply phonic knowledge and	read common exception	read words containing	read books aloud,	read words with	read books aloud, accurately,
	skills as the route to	words, noting unusual	taught GPCs and -s, -es, -	accurately, that are	contractions [for example,	that are consistent with
	decode words	correspondences between	ing, -ed, -er and -est	consistent with their	I'm, I'll, we'll], and	their developing phonic
	respond speedily with the	spelling and sound and	endings	developing phonic knowledge	understand that the	knowledge and that do not
	correct sound to graphemes	where these occur in the	read other words of more	and that do not require	apostrophe represents	require them to use other
	(letters or groups of	word	than one syllable that	them to use other	the omitted letter(s)	strategies to work out words
	letters) for all 40+	read other words of more	contain taught GPCs	strategies to work out	Reading - comprehension	
	phonemes, including, where	than one syllable that	Reading - comprehension	words	, , , , , , , , , , , , , , , , , , , ,	Reading - comprehension
	applicable, alternative	contain taught GPCs	learning to appreciate			,
	sounds for graphemes	J	rhymes and poems, and to			
	11 m. 3. ap. 101 1100		, promie, and ro			



read accurately by blending sounds in unfamiliar words containing GPCs that have been taught

Reading - comprehension

becoming very familiar with key stories, fairy stories and traditional tales. retelling them and considering their particular characteristics recognising and joining in with predictable phrases Writing - transcription Spell words containing each of the 40+ phonemes already taught name the letters of the alphabet: write from memory simple sentences dictated by the teacher that include words using the GPCs and common

#### Handwriting

far

sit correctly at a table, holding a pencil comfortably and correctly

exception words taught so

Writing - composition
write sentences by saying
out loud what they are
going to write about
Writing- grammar,
punctuation and spelling
leaving spaces between
words

read books aloud,
accurately, that are
consistent with their
developing phonic
knowledge and that do not
require them to use other
strategies to work out
words

Reading - comprehension listening to and discussing a wide range of poems, stories and non-fiction at a level beyond that at which they can read independently discussing word meanings, linking new meanings to those already known

Writing - transcription
Spell common exception
words

write from memory simple sentences dictated by the teacher that include words using the GPCs and common exception words taught so far

### Handwriting

begin to form lower-case letters in the correct direction, starting and finishing in the right place form digits 0-9 **Writing - composition** write sentences by

writing - composition
write sentences by
composing a sentence
orally before writing it
Writing- grammar,
punctuation and spelling

recite some by heart recognising and joining in with predictable phrases participate in discussion about what is read to them, taking turns and listening to what others say

Writing - transcription
naming the letters of the
alphabet in order
write from memory simple
sentences dictated by the
teacher that include
words using the GPCs and
common exception words
taught so far

### Handwriting

begin to form lower-case letters in the correct direction, starting and finishing in the right place Writing - composition sequencing sentences to form short narratives Writing- grammar, punctuation and spelling 'joining words and joining clauses using 'and' using a capital letter for the personal pronoun 'I

reread these books to build up their fluency and confidence in word reading Reading - comprehension learning to appreciate rhymes discussing word meanings, linking new meanings to those already known being encouraged to link what they read or hear to their own experiences drawing on what they already know or on background information and vocabulary provided by the teacher

Writing - transcription
spell the days of the week
using letter names to
distinguish between
alternative spellings of the
same sound
apply simple spelling rules
and guidance, as listed in
English appendix 1
Handwriting
form capital letters
form digits 0-9

Writing - composition re-reading what they have written to check that it makes sense

Writing- grammar,
punctuation and spelling
using a capital letter for
names of people, places, the
days of the week, and the
personal pronoun 'I

checking that the text
makes sense to them as
they read, and correcting
inaccurate reading.
discussing the significance
of the title and events
making inferences on the
basis of what is being
said and done.
predicting what might
happen on the basis of
what has been read so
far.

Writing - transcription add prefixes and suffixes: using the spelling rule for adding -s or -es as the plural marker for nouns and the third person singular marker for verbs. using the prefix un-

### Handwriting

understand which letters belong to which handwriting 'families' (ie letters that are formed in similar ways) and to practise these Writing - composition discuss what they have written with the teacher or other pupils

Writing- grammar, punctuation and spelling

being encouraged to link what they read or hear to their own experiences. explain clearly their understanding of what is read to them.

Writing - transcription add prefixes and suffixes: using -ing, -ed, -er and -est where no change is needed in the spelling of root words [for example, helping, helped, helper, eating, quicker, quickest]

#### Handwriting

understand which letters belong to which handwriting 'families' (ie letters that are formed in similar ways) and to practise these

Writing - composition read their writing aloud, clearly enough to be heard by their peers and the teacher

Writing- grammar, punctuation and spelling use the grammatical terminology in English English appendix 2 in discussing their writing

		beginning to punctuate			learning the grammar for	
		sentences using a capital			year 1 in English appendix	
		letter and a full stop			<u>2</u>	
Phonics	review Phase 3 GPCs ai ee	/ur/ ir bird /igh/ ie pie	ee/ y funny /e/ ea head	/ur/ or word /oo/ u oul	ay play a-e shake ea each e	/ai/ eigh aigh ey ea eight
	igh oa oo ar or ur oo ow oi	/oo//yoo/ ue blue rescue	/w/ wh wheel /oa/ oe ou	awful would /air/ are share	he	straight grey break /n/ kn
<ul> <li>Little Wandle</li> </ul>	ear	/yoo/ u	toe shoulder	/or/ au aur oor al author		gn knee gnaw /m/ mb thumb
In some cases this	air er /z/ s -es	Unicorn		dinosaur floor walk		/ear/ ere eer here deer
will be adapted to			any many again		ie pie i-e time o go o-e	
•	words with two or more	their people oh your		once laugh	home	busy beautiful pretty hour
meet children's	digraphs e.g. queen thicker		/igh/ y fly /oa/ ow snow			
individual needs.		/oa/ o go /igh/ i tiger /ai/	/j/ g giant /f/ ph phone	/ch/ tch match /ch/ ture	ue blue rescue ew chew	/zh/ su si treasure vision /j/
	Phase 4 CVCC CCVC CCVCC	a paper /ee/ e		adventure /ar/ al half* /ar/	new u-e rude cute aw claw	dge bridge /i/ y crystal /j/
	CCCVC Phase 4 with long		who whole where two	a father*		ge large
	vowels	he Mr Mrs Ms ask*			ea head ir bird ou cloud oy	
			/l/ le al apple metal /s/ c	because eye	toy	move improve parents shoe
	Phase 5 /ai/ ay play /ow/ ou	/ai/ a-e shake /igh/ i-e	ice /v/ ve give			
	cloud /oi/ oy toy /ee/ ea	time /oa/ o-e home /oo/		/or/ a water Schwa in	i tiger a paper ow snow u	/sh/ ti ssi si ci potion
	each	/yoo/ u-e rude cute	school call different	longer words: different /o/	unicorn	mission mansion delicious
	review longer words			a want /air/ ear ere bear		
		could would should our	/u/ o-e o ou some mother	there	ph phone wh wheel ie	/or/ augh our oar ore
	Phases 2-4: the put* pull*		young /z/ se cheese /s/		shield g giant	daughter pour oar more
	full* push* to into I no go	/ee/ e-e these /oo/ /yoo/	se ce mouse fence /ee/ ey	/ur/ ear learn /r/ wr wrist		review
	of he she we me be was you	ew chew new /ee/ ie shield	donkey	/s/ st sc whistle science		
	they all are my by sure pure	/or/ aw claw house mouse		Schwa at the end of words:		review
	said have like so do some		thought through friend	actor		
	come love were there little	water want	work			
	one when out what says			/c/ ch school /sh/ ch chef		
	here today	Grow the code: /igh/ ie i	Grow the code: /oo/ u ew	/z/ /s/ ce se ze freeze		
		i-e /ai/ ay a a-e /oa/ oa o	ue u-e ui ou oo fruit soup			
		o-e /ee/ e ie e-e ea /oo/	/ee/ ea e e-e ie ey y ee			
		/yoo/ ew u-e u ue	/s/ c se ce ss /z/ se s zz			
			/oa/ ow oe ou o-e o oa			
Handwriting	Teach one lower case letter of	and its capital per week	Teach one lower case lette	r and its capital per week	Revision- focus on specific le	tters class need to practise.
<ul> <li>Little Wandle</li> </ul>	curly caterpillar family		long ladder family			
- Diffic Wallale	cadosgqef		lItujy			
	zig-zag monster family		one-armed robot family			
	ZVWX		rbnhmkp			



### Maths

Essential Maths Pupils use the language of position, direction and motion, including: left and right, top, middle and bottom, on top of, in front of, above, between, around, near, close and far, up and down, forwards and backwards, inside and outside. Name and recognise ordinal numbers They make connections between arrays, number patterns up to 10. given a number, identify one more and one less up to 10 They practise counting as reciting numbers and counting as enumerating objects up to 10 read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs They discuss and solve problems in familiar practical contexts, including using quantities and part or whole unknown

Pupils memorise and reason with number bonds to 10 and 20 in several forms (for example, 9 + 7 = 16; 16 - 7 = 9; 7 = 16 - 9). They should realise the effect of adding or subtracting zero. This establishes addition and subtraction as related operations. Pupils handle common 2-D and 3-D shapes, naming these and related everyday objects fluently. They recognise these shapes in different orientations and sizes, and know that rectangles, triangles, cuboids and pyramids are not always similar to each other. Pupils should be taught to: recognise and name common 2-D and 3-D shapes including: 2-D shapes [for example, rectangles (including squares), circles and triangles] 3-D shapes [for example, cuboids (including cubes), pyramids and spheres] They practise counting as reciting numbers and counting as enumerating objects, to develop their recognition of patterns in the number system (for

example, odd and even

Pupils identify and represent numbers using objects and pictorial representations including the number line. They use these representations to help them add and subtract one-digit and two-digit numbers to 20, including zero, They use the language of: equal to, more than, less than (fewer), most, least They measure, compare, describe and begin to record lengths and heights and mass and weight and solve practical problems for these, as well as time. They practise counting and ordering using ordinal numbers. They sequence events in chronological order using language (for example. before and after, today, yesterday) and recognise and use language relating to dates. They read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs. They represent and use number bonds and related subtraction facts within

20 and use the language

of: equal to, more than,

Pupils solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = 1 - 9. They read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs And represent and use number bonds and related subtraction facts within 20. Pupils add and subtract onedigit and two-digit numbers to 20. including zero identify and represent numbers using objects and pictorial representations including the number line, They use the language of: equal to, more than, less than (fewer), most, least Pupils are taught to recognise and know the value of different denominations of coins and notes pupils link the value of the coins to a proportional model such as Cuisenaire rods. This helps pupils order and compare the value of coins and find combinations of coins for equivalent values. Pupils count, read and write numbers to 100 in numerals:

count in multiples of twos,

Multiplication and Division Pupils 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. - Equal or Unequal Groups and Remainders pupils will develop their understanding of equivalence and equal value that underpins the concept of doubling and halving and apply this to fractions. -Repeated Addition and Arrays (number of groups and size of group) Pupils will build upon the skill of skip counting from and link this to repeated addition. This is then linked to multiplication using the array as a visual representation. The language of 'equal groups' from previous learning will be used. tion. - Problem Solving (identifying the number of groups and size of the group). Pupils apply their learning about repeated addition and multiplication. Pupils must understand,

when using skip counting to

total the dots or cubes in

Fractions - Equal or Unequal Parts of Shapes Pupils continue to, find halves and quarters by sharing into equal groups and apply this to shapes. When finding halves and quarters of shapes, pupils will reinforce their understanding of fractions being equal parts of a whole. Pupils will explore a range of 2-D shapes to identify equal and unequal parts. Pupils will find fractions of shapes. They will find one half or one quarter when the shapes are made up of multiple identical shapes.

Fractions - Of Continuous
Quantities Including
Capacity
Pupils will use fractions to
describe continuous
quantities such as measures,
including capacity, length
and turns.
Pupils compare, share and

measure capacities using 1/4, 1/2 and whole as benchmarks.

Numbers to Twenty -

The main concepts revisited are: magnitude: equality and inequality; calculation strategies for addition and subtraction; unpicking worded problems.



numbers), including varied and frequent practice through increasingly complex questions. Pupils begin to recognise place value in numbers beyond 20 by reading, writing, counting and comparing numbers supported by objects and pictorial representations.

less than (fewer), most, least Pupils solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = 1 - 9. Pupils memorise and reason with number bonds to 10 and 20 in several forms (for example, 9 + 7= 16: 16 - 7 = 9: 7 = 16 -9). They should realise the effect of adding or subtracting zero. This establishes addition and subtraction as related operations.

fives and tens and recognise and know the value of different denominations of coins and notes.

They practise counting as reciting numbers and counting as enumerating objects, and counting in twos, fives and tens from different multiples to develop their recognition of patterns in the number system (for example, odd and even numbers).

an array, that the last number counted represents the total number in the group. Pupils are provided with an opportunity to apply their strategies for multiplying to weights and mass. Pupils will be expected to use the language of 'heavier than', 'lighter than' and 'equal to'. - Scaling and Counting in 2s to 24. The language of 'groups of' and 'lots of' will continue to be used in the context of scaling, Pupils will need to be secure with the concept of doubling as the total of two equal groups. Pupils will continue to build

their language of

phrase 'twice as...' in different contexts.

Division - Sharing and

The language of 'sharing equally between' and 'each'

will be used to talk about

division. This will then be

developed into using the

language of 'equal groups'

when progressing to the more efficient method of grouping to divide. This builds directly upon learning about multiplication.

Grouping Problems.

multiplication by using the

Pupils are introduced to inequality. The < and > symbols are explained.

Numbers to One Hundred -Place Value and Digits, Making Tens and Some More Place Value - Estimation, Ordering and Comparison

Pupils will think about patterns and the properties of numbers as they get bigger up to and just over 100. Pupils will use the language of 'tens and some more' to make the link with the language of 'ten and some more' for the numbers they know between 10 and 20.

Pupils will rehearse counting up to 100 in units of 1, 2, 5 and 10.. Pupils will be provided with opportunities to represent numbers in several different ways, including using beadstrings, base-10 equipment and coins. Familiar part whole models will be used to explore the regrouping of 2-digit numbers into tens and ones.

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<ul> <li>Hamilton</li> <li>Twinkl</li> </ul>	Plants- What's growing in our gardens? *make observations of plants, including flowers and vegetables they have planted *identify the leaf, root, stem and flower of a plant *identify the trunk, branch, roots and leaves of a tree *identify and name some common wild and garden plants, including deciduous and evergreen trees  Working Scientifically * observing closely, using simple equipment *identifying and classifying	Everyday Materials-Let's Build  *distinguish between an object and the material from which it is made  * identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock  *describe the simple physical properties of a variety of everyday materials  *  *compare and group together a variety of everyday materials on the basis of their simple physical properties	Animals including humans-Our Pets * identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals * identify and name a variety of common animals that are carnivores, herbivores and omnivores * describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)  Working Scientifically * asking simple questions and recognising that they	Everyday Materials- Marvellous Materials  * distinguish between an object and the material from which it is made  * identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock  * describe the simple physical properties of a variety of everyday materials  * compare and group together a variety of everyday materials  * compare in group together a variety of everyday materials on the basis of their simple physical properties  * identify some man made materials	Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times  Fractions - Sharing Into  Equal Groups  Pupils are introduced to 1/2 as one of two equal parts of a whole and 1/4 as one of four equal parts of a whole, ensuring that pupils understand that the bottom number (the denominator) is how many equal parts the whole is split into and the top number (the numerator) is how many of the parts you have.  Animals including humans-Ourselves  * identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense  Working Scientifically  * observing closely, using simple equipment  * performing simple tests  * identifying and classifying  * using their observations and ideas to suggest answers to questions  * gathering and recording data to help in answering questions.	Seasonal changes- Wonderful Weather * observe changes across the four seasons. * observe and describe weather associated with the seasons and how day length varies.  Working scientifically * asking simple questions and recognising that they can be answered in different ways *observing closely, using simple equipment. * performing simple tests and saying why a test is fair *identifying and classifying *using their observations and ideas to suggest answers to questions.



		Working Scientifically  * asking simple questions and recognising that they can be answered in different ways  * performing simple tests and saying why a test is fair.  * identifying and classifying  * using their observations and ideas to suggest answers to questions	can be answered in different ways * identifying and classifying * using their observations and ideas to suggest answers to questions * gathering and recording data to help in answering questions	Working Scientifically  * asking simple questions and recognising that they can be answered in different ways  * performing simple tests and saying why a test is fair  * identifying and classifying  * using their observations and ideas to suggest answers to questions		
Purple Mash     Online Safety     to be     delivered     throughout     the year using     2BeSafe     DIGITAL     LITERACY	Introduction to Purple Mash (3 lessons) INFORMATION TECHNOLOGY  *To login to Purple Mash. *To know how to start, save and complete 2Dos. *To open a program from the Tools area. *To save work *To find work in the Work area  Creative Computing (4 lessons)  *Use paint tools to draw a picture. *To create a jigsaw using a digital device and share it so that others can play. *To create a placing game in 2DIY	Data Explorers (6 lessons) INFORMATION TECHNOLOGY  *To think carefully about the steps of grouping items. *To group items using a computer. *To sort different items. *To understand that data is information that can be collected and used. *To understand that data can be shown using pictures. *To collect data and create a pictogram	Creating and following instructions (3 lessons) COMPUTER SCIENCE  *To understand that an algorithm is a set of instructions. *To follow and create simple instructions on a device. *To sequence algorithms that require a correct order.  Animated Stories (6) INFORMATION TECHNOLOGY	Animated stories continued (6 lessons) INFORMATION TECHNOLOGY  *To understand the differences between traditional books and ebooks. *To use digital art and text together. *To add animation to images. *To add sound to images and text. *To add a background to the story. *To use the copy and paste feature to create additional pages.	*To understand that computer programs work by following instructions called code.  *To use code to make a computer program.  *To use an event to control an object.  *To understand how to use the scale attribute (property)	Technology around us (4 lessons) DIGITAL LITERACY  *To find and understand examples of where technology is used in the local community *To record examples of technology outside school.  Making Beats (4 lessons) INFORMATION TECHNOLOGY  *To create sounds using 2explore. *To compose digital music *To combine instruments using 2beat



	.*To create images and use these to make a game.					
History	Can give a plausible explanation about what an object was used for in the past. Can answer questions using a range of artefacts/photographs provided. Can spot old and new things in a picture.	Can put three objects in chronological order. Uses words like new, old, a long time ago. Can understand that some objects belong to the past. Can begin to identify the main differences between old and new objects. Can answer questions using a range of artefacts/photographs provided. Can spot old and new things in a picture.		Can answer questions using a range of artefacts/photographs provided. Can spot old and new things in a picture. Can find out more about a famous person from the past. Can give a plausible explanation about what an object was used for in the past.	Can appreciate that some famous people have helped our lives be better today. Can spot old and new things in a picture. Can find out more about a famous person from the past.	Can answer questions using a range of artefacts/photographs provided. Can spot old and new things in a picture.
Geography	Study aerial photographs of the school and label it Observe and record information about the local area Study pictures/videos of a locality and ask geographical questions e.g. What is it like to live in this place? Observe and record information about the local area e.g. how many shops there are near the school, -Take or use photos of interesting things in the local area and explain what	Use maps and a globe to locate the UK and it's four countries.	Identify the equator Use basic geographical vocab to refer to key physical features including: beach, coast, forest, mountain, sea, river, season: weather. Use both maps and globes to identify the coldest places in the world - The North and South pole, related to their study of the Arctic. Express opinions about the seasons and relate the changes to changes in clothing and activities e.g.		Use maps and a globe to locate the UK and other countries studiedIdentify the 4 countries of the UK Draw and label pictures to show how places are different Use basic geographical vocab to refer to key human features, including: city, town, village, factory, farm, house and shop.	Understand that both a map and a globe show the same thing -Use simple compass directions (North, South, East and West) to describe the location of features on a map. Use basic geographical vocab to refer to key physical features including: beach, coast, forest, mountain, sea, river, season: weather. Observe and record e.g. draw pictures of the weather at different times of the year or keep a record



Art and Design	the photos show.  On a walk in the local area, children to pick things up e.g. a stick, stone, leaf etc and use them to create memory maps to show the journey.  Look at a simple map of the local area and identify the things they know and have seen.  Self portraits  SKILLS	Christmas crafts  SKILLS;	winter = coat, summer = t-shirts.  Landscape Painting SKTLLS:	Crafts SKILLS;	Design Logo digitally Use of I.C.T in Art	of how many times it rains in a week in the winter and a week in the summer.  Observational drawings of a shell
	observational drawing     colour mixing     Artist historical knowledge.     Observe patterns     Observe anatomy (faces etc)     Name all the colours     Apply colour with a range of tools     Look at the work of Andy Warhol, Kehinde Wiley and Frida Kahlo     Know about the work of a range of artists, craft makers and designers.  House and homes  SKILLS:     drawing	attachment techniques using a variety of material  - Apply decoration such as beads, buttons, feathers - Gather and sort the materials needed to make a collage then cut, tear paper and card to make it.	observational drawing skills     colour mixing     range of tools to apply colour     Artist historical knowledge  Recap- Colour mixing for habitat landscapes     Observe and draw landscapes using a range of tools and techniques  Monet and Van Gogh Know about the work of a range of artists, craft makers and designers	attachment     techniques     using a variety of     material  Mother's day cards     Apply decoration such as beads, buttons, feathers	Drawing and painting using Art I.C.T package on Purple Mash     Adding Text     Saving work for printing  - Open and use an art program, selecting simple tools to make lines, shapes and pour colours.	SKTLLS:  • Observational skills • Extend the variety of drawing tools. • Explore different textures  Collage landscape  SKTLLS • Construct using different techniques and materials • Sort materials into different qualities  Look at a range of famous seaside artists (See PowerPoint), JM Turner,
	observational • Printing on tiles					Katsushika Then focus on one artist and do a seaside painting based on this style.



	-observational sketches of			
	buildings			
	-Explore impress/printing			
	techniques using			
	polystyrene and inks.			
Design and	Healthy eating	<u>Making a game</u>	<u>Making castles</u>	Making shells
Technology	<u>Harvest</u>			
recimology		SKILLS:	SKILLS:	SKILLS:
	Know that all food comes	<ul> <li>Combing a range</li> </ul>	<ul> <li>Combing a range</li> </ul>	<ul> <li>assemble, join and</li> </ul>
	from plants and animals	of materials	of materials using	combine materials.
	Food has to be farmed,	using different	different	<ul> <li>Use modelling</li> </ul>
	grown (elsewhere) or	techniques	techniques	media
	caught. Autumn walk/Apple	<ul> <li>Refining and</li> </ul>	<ul> <li>Refining and</li> </ul>	<ul> <li>develop skills like</li> </ul>
	press	improving	improving designs	pinching, rolling
		designs as	as problems	and coiling
		problems	encountered in	
		encountered in	construction	Explore how to make
		construction		freestanding structures
			-Use recycled materials to	stronger, and more stable.
		Generate ideas by drawing	make known objects for a	Explore different ways to
		on their own experiences.	purpose	join materials
		Say how their products	- Make simple joins	To know the correct
		will work.	- Awareness of natural and	technical vocabulary for the
			manmade forms	project they are working on.





Religious Education  • Hertfordshire Agreed Syllabus of Religious Education	What should we be thankful for  Children explore what they are thankful for, to whom they are thankful and how they show this.  How does Harvest Festival help Christians to show thanks to God?  How does Sukkot help Jews to show thanks to God?  Compare similarities and differences with how religions show thankfulness and how children do Gratitude-are there some things that we all should be thankful for?	Why is light such an important symbol?  How do we feel in the dark? In the light? Why is light important? What happens at Divali? What happens at Hannukah? How do Christians use light to celebrate Advent and Christmas? Why is light used in these celebrations? *Learn about and perform The Nativity (Christianity) *Attend Christingle and The Christmas Journey (Christianity)	What makes some people important to us.  Who has authority over me.  Who is a Rabbi and why is he (or she) important in Judaism.  Who is a vicar, and what does she or he do?  Why do we need leaders?	Why is the cross such an important symbol of Christianity.  What do I know about the cross? Where have you seen it before? What Christian symbols am I aware of related to Easter? What happens during Easter week? *Ash Wednesday and Palm Sunday (Christianity) *Good Friday and Easter Sunday (Christianity)	Why should we care for the world  What do I do to look after animals and nature and why?  What does the Bible say about people caring for Creation.  What does Prophet Muhammad say about how we should treat animals.  What can we do to look after animals and the world.  Why should we do this?	discover something new, consciously or subconsciously, about playing, music or themselves  How do we know what is right and wrong  Where do we get our ideas of right and wrong from?  Why are the Ten  Commandments important to Jews and Christians?  What does the Bible say about the importance of love?  Are there any rules that you think everyone should follow/obey?
Physical Education	Yoga – key skills	Dance - key skills	Gymnastics- key skills	Fitness - key skills	Striking and fielding – key skills	Athletics- key skills
• Get Set 4 PE	Physical - Develop balance, strength, flexibility and co ordination  Social - move safely, listen to others, collaborate  Emotional - concentration, identify focus, identify feelings	Physical - actions, dynamics, space, relationships, balance and jumps  Social - respect, work safely, collaboration, communication  Emotional - empathy, confidence, acceptance, determination, kindness	Physical - travelling actions, shape, jumps, shape jumps, barrel rolls, forward roll  Social - respect, collaboration, work safely, sharing  Emotional - confidence, self-regulation, perseverance	Physical - run, jump, co- ordination, stamina, strength, agility, balance, throw  Social - communication, cooperation, work safely, support  Emotional - kindness, perseverance, honesty, determination	Physical - Underarm throw, over arm throw, catch, track, balance, bat, jump, run  Social - communication, collaboration, support and encourage others  Emotional - manage emotions, perseverance	Physical - run, balance, agility, coordination, hop, jump, leap, throw  Social - work safely, collaboration  Emotional - independence, perseverance, determination  Thinking - reflection, select and apply skills

Thinking - observation, copy and repeat, recognise, create, select and apply actions, copy and repeat and apply actions, copy and repeat action, recall, provide feedback  Target Games- key skills  Physical - Underarm throw, over arm throw, balance  Nocial - collaboration, leadership, work safely, encourage others  Emotional - perseverance, honesty  Thinking - comprehension, select and apply actions, creativity  Thinking - comprehension, select and apply actions, creativity  Thinking - comprehension, select and apply actions, creativity  Trampolining - external provider  Invasion games- key skills  Sending and receiv key skills  Physical - dribble, throw, catch, dribble with feet, track, balance, run jump, change direction, change speed, balance  Social - supporting others, communication, support others, co-operation  Emotional - perseverance, honesty, determination  Emotional - perseverance, confidence, honesty  Thinking - identify  Thinking - comprehension, select and apply actions, creativity cooperation, problem solving, reflection, feedback  Trampolining - external provider  Invasion games- key skills  Sending and receiv activity select and apply actions, creativity actions, creativity select and apply actions, creativity select	ving-  ow, receive
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