

Ash Meadow School Key Stage 1 Curriculum 2021 - 2022

Learning, developing, engaging, participating, creating, exploring, interacting and having the best life possible!

At Ash Meadow School, our Key Stage One students have the opportunity to study learning programmes

Students will study a range of national curriculum subjects which include:

English

Communication including the Jolly Phonics Programme and other programmes if needed on an individual basis. Communication devices are assessed and used to support non-verbal students (e.g., Speak for Yourself Application AAC on iPad) Mathematics Science Computing PHSE (which includes British Values and SMSC) Humanities (including Geography, History and Religious Education) Art & Design Music Design Technology Physical Education including swimming, trampolining,

The specialist teaching team in the Key Stage 1 provision work closely with the students care teams and families to promote transferring learning from the education environment to real-life situations. All students receive speech and language and occupational therapy support at a level that is appropriate to their learning needs.

					Key Stage 1 GROUP 1				
SUBJECT AREA			TER	M 1	TERM 2		TERM 3		
	READING		Read a range of fiction The Gruffalo To read words containing -s, -es, -ing, -ed and -est endings The Gruffalo's child Oxford Reading Scheme	Read a range of non-fiction Develop reading from Oxford Reading Scheme	Fairy stories & traditional Tales Become familiar with key stories, fairy stories and traditional tales. Retell them and considering their characteristics.	Fantasy stories To predict what might happen on the basis of what has been read so far.	Stories from around the world To join in with discussions about a text, taking turns and listening to what others say	Stories about families To reread texts to build up fluency and confidence in word reading.	
ENGLISH	WRITING	1	Writing to describe To sit with comfortable posture at table, holding a pencil comfortably To write lower case and capital letters in the correct direction, starting and finishing in the right place with a good level of consistency.	Writing in the first person To say out loud what they are going to write about To compose a sentence orally before writing it.	To sequence sentences To discuss what they have written with the teacher or other pupils. Use Colourful Semntics.	Describing different settings To reread their writing to check that it makes sense and to independently begin to make changes. To read their writing aloud clearly enough to be heard by their peers and the teacher. To use adjectives to describe	Instructions To use simple sentence structures. To use the joining word (conjunction) 'and' to link ideas and sentences. To begin to form simple compound sentences To use capital letters for names, places, the days of the week and the personal pronoun 'l'. To use finger spaces.	Compliments To accurately spell most words containing the 40+ previously taught phonemes and GPCs. To recognise and use the terms letter, capital letter, word, singular, plural, sentence, punctuation, full stop, question mark and exclamation mark.	
	S&L			Rhymes & sounds To use appropriate vocabulary to describe their immediate world and feelings. To think of alternatives for simple vocabulary choices.	Spontaneous responses To listen to others in a range of situations and usually respond appropriately. To recognise when it is their turn to speak in a discussion	Retelling an event/ experience To begin to ask questions that are linked to the topic being discussed. To answer questions on a wider range of topics (sometimes may only be one-word answers).	Story telling To take part in a simple role play of a known story. To be able to describe their immediate world and environment.	Giving and receiving instructions To understand instructions with more than one point in many situations	Complimenting other To know when it is the turn to speak in a smal group presentation or play performance
	Phonics		Apply phonic knowled To blend sounds in unfa Phonics Scheme	-	Blend unfamiliar words Using Jolly Phonics and		Recognise the graphemes in reading such as 'AY' 'ee' 'oo'		
	SPAG		Have an awareness of c stops and use these more and end sentences.	•	Have an awareness of que exclamation marks	uestion marks and	Use the prefix 'un' to cha words. Add the suffixes - root words		

				Key Stage 1 GROUP 2			
SUB	JECT AREA	TERM 1		TERM 2		TERM 3	
	READING Jolly Phonics/ Reading Scheme	Cat in the hat To read aloud books (closely matched to their improving phonic knowledge), sounding out unfamiliar words accurately, automatically and without undue hesitation.	The Grinch who stole Christmas To check that the text makes sense to them as they read and to correct inaccurate reading.	Fantasy stories To become increasingly familiar with and to retell a wide range of stories, fairy stories and traditional tales. To discuss the sequence of events, how items are related and make predictions.	Diaries To ask and answer questions about a text. To recognise that different people will have different responses and that that these are as valuable as their own opinions and ideas.	Contemporary and classic poetry To participate in discussion about books, poems and other works, express their views at their level.	Quest adventures To read most Y1 and Y2 common exception words*, noting unusual correspondences between spelling and sound and where these occur in the word.
ENGLISH	WRITING	Writing to argue To write, from memory, simple sentences that include words using the Grapheme/ Phoneme Correspondence (GPC)	Writing to connect ideas To self-correct misspellings of words that pupils have been taught to spell (this may require support to recognise misspellings).	Writing to entertain To write capital letters and digits of the correct size, orientation and relationship to one another and to lower case letters. To form lower case letters of the correct size, relative to one another. To use spacing between words that reflects the size of the letters	Diary recount To write narratives about personal experiences and those of others (real and fictional). What did you do at the weekend? To write about real	Writing poetry To write simple poetry. To use writing frames to support ideas. To make simple additions, revisions and corrections to their own writing by evaluating their writing with the teacher and other pupils.	Imagery To spell most Y1 and Y2 common exception words correctly. To spell more words with contracted forms, e.g., can't, didn't, hasn't, couldn't, it's, I'll. To learn the possessive singular apostrophe (e.g., the girl's book).
	S&L	Express yourself To listen carefully and respond to what has been said, e.g., make a helpful contribution when speaking in a small reading group To take on a different role in a drama or role play and discuss the character's feelings.	Questioning & answeringTo understand instructions and seek clarification when unsure.To speak confidently within a group of peers so that their message is clear.	Respond to the experiences of others To give enough detail to hold the interest of other participant(s) in a discussion. To engage in meaningful discussions that relate to different topic areas. To remain focused on a discussion and recall main points	Asking about the past To talk about themselves clearly and confidently. To verbally recount experiences with some added interesting details. To offer ideas based on what has been heard.	Making comparisons To show that they are following a conversation by asking relevant and timely questions. To answer questions using clear sentences. To begin to give reasoning behind their answers when prompted to do so.	Pretending to be someone / something else To read aloud what they have written with appropriate intonation to make the meaning clear. Role-play
	PHONICS	Apply phonic knowledg words until automatic d embedded. Jolly Phonics/ Reading	ecoding has become	Read accurately by blend that contain the graphem Jolly Phonics/ Reading S	es for all 40+ phonemes	Read accurately words o that contain graphemes t Jolly Phonics/ Reading S	aught so far. cheme.
	SPAG	Knowing and using stat exclamations, and com	· · · · · · · · · · · · · · · · · · ·	Use tense (past, present)		Add suffixes to spell longer words, including - ment, -ness, -ful, -less, -ly	

					Key Stage 1 GROUP 1				
SUB	JECT AREA		TE	RM 1	TER	RM 2			
	Number		Number & place value Count, read & write to 100 Write 1-20 in numerals and words	Addition: signs, 1 & 2 digits to 20 including 0, problems	Subtraction: Signs, one/two digit to 20, problems.	Multiplication: One – step problems.	Divisio probler		
	Measure	1	Length & height Compare and measure. (Long/short, longer/shorter, tall/short, double/half)	Mass & weight Compare and measure (heavy/light, heavier than, lighter than)	Capacity & volume: Compare and measure. (full/empty, more than, less than, half, half full, quarter)	Time:Half past and hour, sequence.(Quicker, slower, earlier, later)To draw the hands on a clock face to show the times.	Date: S languag etc. (Today tomorro afterno		
	Geometry		Properties of 2D shapes Rectangles, circles, triangles	Properties of 3D shapes Cuboids, pyramids, spheres.	Comparing 2D and 3D shapes: Differences, everyday objects.	Position: Language (top, middle bottom etc).	Directi (left rig		
				Key Stage 1 GROUP 2					
MATHS	Number		Number & place value Count in 2, 3, 5, 10, to 100. Order, compare, estimate.	Addition: Concrete, written, 2-digit numbers, three 1-digit numbers.	Subtraction: Concrete, written, 2-digit numbers, three 1-digit numbers.	Multiplication: 2,5 and 10, odd/even, symbols,	Divisio odd/ev		
	Measure	2	Length, height & statistics: Compare, measure, estimate, units, interpret. Using rulers, scales, thermometers and measuring vessels.	Mass, weight & Statistics: Compare, measure, estimate, units, construct. (m/cm, Kg/g, litres/ml)	Capacity, volume & Statistics: Compare, measure, estimate, units, ask.	Time: & Stats Minutes, hours, 5 past, quarter past, Answer questions & draw the hands on a clock face. Know the number of minutes in an hour and hours in a day.	Date & Compa interval		
	Geometry		Properties of 2D shapes Sides and line of symmetry.	Properties of 3D shapes: edges vertices and faces.	Comparing 2D and 3D shapes: 2D shapes on 3D shapes, sort.	Position: Patterns and sequences.	Directi anti-clo Moven right ar		

TER	М 3
<u>on: O</u> ne-step ms.	Fractions: Halves and quarters.
Sequence, age – days, weeks v, yesterday, ow, morning, oon and evening)	Money: Recognise and know the value of different denominations of coins and notes
<u>ion:</u> Language ht etc).	Movement: Quarter, half and 3 quarter turn.

on: 2,5 and 10, en, symbols.	Fractions: 1/3, ¼, 2/4, ¾, Write fractions 1/3
Statistics:	Money & Statistics:
are, sequence	Combinations of coins,
ls of time, totals	£ and p, change,
	compare.
ion: Clockwise,	Statistics
ockwise	Interpret and construct
nent: Rotation,	simple pictograms, tally
ngles.	charts, block diagrams
iyics.	
	and simple tables.

Key Stage 1 GROUP 1

SUBJECT AREA	TER	M 1	TE	RM 2	TER	RM 3
1	Animals and Humans: Our Pets (Identify and name a variety of common animals, including fish, amphibians, reptiles, birds and mammals)	Animals and Human: Ourselves (Identify, name, draw and label the basic parts of a human body and which parts is associated with each sense)	Everyday Materials: Let's Build (Distinguish between an object and the materials from which it is made.)	Everyday Materials: Marvellous Materials (Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock)	Seasonal Changes: Wonderful Weather (Observe the changes across the four seasons. Describe weather associated with the seasons and how day length varies.)	Plants: What's Growing in our Garden (identify & name a variety of common wild and garden plants, including deciduous and evergreen trees) (Identify and describe the basic structure of a variety of plants & trees)
			-	tage 1 UP 2		
SCIENCE 2	Animal Life Cycles: Healthy Animals Describe how animals obtain their food, use simple food chains and identify and name different sources of food.	Living Things and their Habitats: Habitats – identify that most living things live in habitats to which they are suited, describe how different habitats provide for the basic needs of different kinds of animals and plants.	Everyday Materials: Materials Matter Identify and compare the uses of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard.	Everyday Materials: find out how the shape of solid objects can be changed by squashing, bending, twisting, and stretching.	Plants: Ready, steady, grow Gardens and Allotments (Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light temperature to grow)	Working Scientifically and investigations (Asking simple questions and recognising that they can be answered in different ways. 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.
			Key Stage 1 GROUP 1			
SUBJECT AREA	TER	M 1	TE	RM 2	TER	RM 3
COMPUTING	Multimedia Text and Im Add text strings, text box objects and images, mai	kes and show and hide	Multimedia Sound and Motion Use software to record sounds. Change sounds recorded. Save, retrieve, and organise work.		Technology in Our LivesRecognise ways that technology is used in the home and community, e.g., taking photos, blogs, shopping.	

	eraser, stamps and shapes, and set the size,			Use key vocabulary to demonstrate knowledge and understanding in this strand: commands, add sound.		Use links to websites to find information. Recognise age-appropriate websites. Use safe search filters. use key vocabulary to demonstrate knowledge and understanding in this strand: filter, Google, search engine, image, keyboard, email, internet, subject, address, communicate, sender, safe,	
	2	Understanding Algorith Give commands one at a direction and movement, forwards, backwards, tur Control the nature of even single events and add ar Give a set of instructions what will happen. Program a Bee-Bot (or s toy) using the arrow butto Improve/change their set by debugging.	a time to control , including straight, m. ents: repeat, loops, nd delete features. s to follow and predict similar programmable ons.	and movement, including backwards, turn.	a time to control direction g straight, forwards, ents: repeat, loops, single ete features. a to follow and predict	Identify what is appropriate behaviour on the internet Agree and follow sensible taking pictures, sharing in passwords.	e online safety rules, e.g., nformation, storing when they see something rying. ly open and close
				Key Stage 1 GROUP 1			
SUBJECT AREA		TERM 1		TERM 2		TERM 3	
		Geography - Places	RE - Festivals	History - Civilisations	Geography - Fieldwork	RE – Signs and Symbols	History - People
HUMANITIES (Geography, history, religious education)	1	United Kingdom Name, locate and identify characteristics of the four countries and capitals of the United Kingdom and its surrounding seas. Use a world map to identify the UK	Celebrations This 'Gifts and Giving' unit will encourage your class to think about different types of gifts we can give and why giving is important. It will also teach your class about the Christian celebration Christmas and the Islamic festival Eid al-Fitr	My family Differences and similarities between students' daily lives and perspectives of life during their parents' and grandparents' childhoods, including family traditions, leisure time and communications.	What's on the school grounds? Use simple compass directions (north, south, east and west) Use observational skills to study the geography of school and its grounds. The key human and physical features.	Main religious symbols name religious symbols and the meaning of them. learn the name of important religious stories. retell religious stories and suggest meanings in the story.	Mary Seacole and Florence Nightingale Study significant individuals in the past who have contributed to national and international achievements, compare the lives in different periods.
		· · · · · · · · · · · · · · · · · · ·		Key S GRO	tage 1 UP 2		
		What a wonderful	Gifts and giving in celebrations and	The Great Fire of	What's near the school?	Places of worship Give an example of a	George Stephenson To develop an

2	world in relation to the position of the United Kingdom and children's own locality. Children will develop global awareness by looking in detail at the position of the seven continents and five oceans of the world, understanding that the world is spherical and creating their own journeys across the world	your class to think about different types of gifts we can give and why giving is important. It will also teach your class about the Christian celebration Christmas and the Islamic festival Eid al-Fitr. Children will learn why Christmas can be important to many Christians and why Eid al-Fitr can be important to many Muslims. Children will learn how they are both celebrated and will then go on to explore the importance of giving and gifts in both celebrations.		hand observation and experience to enhance their awareness along with essential map skills and fieldwork. Name different types of maps and explain some key features of maps. Draw a simple sketch map of the school and local area. Use aerial photographs to 'view from above' and recognise basic human and physical features	name some places of worship. Name something that happens in places of worship.	living memory and to develop an awareness of the lives of significant individuals in the past who have contributed to national and international achievements. I can find out about George Stephenson's life and inventions. I can understand how trains changed people's lives in the 19th century.
PHYSICAL EDUCATION	TER Athletics Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co- ordination, and begin to apply these in a range of activities; • participate in team games, developing simple tactics for attacking and defending.	M 1 Ball Games Use hitting skills in a game. Practise basic striking, sending and receiving. Throw underarm and overarm. Catch and bounce a ball. Use rolling skills in a game. Practise accurate throwing and consistent catching Travel with a ball in different ways. Travel with a ball in different directions (side to side, forwards and backwards) with control and fluency.	Team Games participate in team games, developing simple tactics for attacking and defending.		TER Dance perform dances using simple movement patterns master basic movements including running, jumping, as well as developing balance, agility, and co- ordination, and begin to apply these in a range of activities. perform dances using simple movement patterns.	Compete/ Perform Perform using a range of actions and body parts with some coordination. Begin to perform learnt skills with some control. Engage in competitive activities and team games.

some places of b. Name hing that happens es of worship.	living memory and to develop an awareness of the lives of significant individuals in the past who have contributed to national and international achievements.
	I can find out about George Stephenson's life and inventions. I can understand how trains changed people's lives in the 19th century.

	2	Circuit training Go round an obstacle showing some control. perform a leap, balance, hop, jump, kick, catch, etc.	Bat & ball games Hold, hit with a racket/ bat. Hit a ball to a target with increasing accuracy. Throw a ball underarm	Invasion Games Recognise and describe how the body feels during and after physical activity. Begin to use and understand	Gymnastics Copy, explore and remember actions and movements to create their own sequence. Link actions to make a	Dance Copy, remember and repeat actions. Create a short motif inspired by a stimulus. Change the speed and level of their	Yoga for wellbeing To develop flexibility, strength, control, and balance. To develop mental alertness and calm.
			showing some accuracy when aiming.	the terms attacking and defending.	sequence. Travel, jump, hold a shape.	actions. Perform own sequences.	
				KEY STAGE 1 GROUP 1			
SUBJECT AREA		TER	M 1	TE	RM 2	TER	RM 3
	1	Exploring and Develop To produce creative wor and recording experience Respond positively to id Explore ideas and collect Describe differences an links to their own work. Try different materials a use key vocabulary to d and understanding in th art, idea, starting point, improve.	rk, exploring their ideas ces. eas and starting points. ct information. d similarities and make nd methods to improve. emonstrate knowledge is strand: work, work of	Drawing Draw lines of varying thi Use dots and lines to de texture. use different materials to pastels, chalk, felt tips. Use key vocabulary to d and understanding in thi portrait, line drawing, de cityscape, building, past size, space.	emonstrate pattern and o draw, for example lemonstrate knowledge is strand: portrait, self-	Painting Name the primary and set Experiment with different brushstrokes) and other p Mix primary colours to ma Add white and black to a use key vocabulary to de and understanding in this secondary colours, neutr warm colours, cool colou sweep, dab, bold brushst	brushes (including painting tools. ake secondary colours. Iter tints and shades. monstrate knowledge s strand: primary colours, al colours, tints, shades, rs, watercolour wash,
ART & DESIGN	2	Sculpture Use a variety of natural, recycled and manufactured materials for sculpting, Use a variety of techniques, e.g., rolling, cutting, pinching use a variety of shapes, including lines and texture. Use key vocabulary to demonstrate knowledge and understanding in this strand: sculpture, statue, model, work, work of art, 3D, land art, sculptor, carving, sculpture, installation, shapes, etc.	Printing To develop a wide range of art and design techniques in using colour and texture. Children can: Copy an original print. Use a variety of materials, e.g., sponges, fruit, blocks. Demonstrate a range of techniques, e.g., rolling, pressing, stamping and rubbing. Use key vocabulary to demonstrate knowledge and understanding in this strand: colour, shape, printing, printmaking,	Collage To become proficient in other art, craft and design techniques – collage. To develop a wide range of art and design techniques in using texture, line, shape, form, and space. sort and arrange materials. add texture by mixing materials. use key vocabulary to demonstrate knowledge and understanding in this strand: collage, squares, gaps, mosaic, features, cut, place, arrange.	Textiles To become proficient in other art, craft, and design techniques – textiles. use a dyeing technique to alter a textile's colour and pattern. decorate textiles with glue or stitching, to add colour and detail. use key vocabulary to demonstrate knowledge and understanding in this strand: textiles, fabric, weaving, woven, placemat, loom, alternate, over, under, decoration, decorative, batik dye, dye, wax, resist, crayons, ink, apply, set.	Work of Other Artists To understand the work of makers and designers, d and similarities between disciplines, and making li Children can: Describe the work of fam designers. Express an opinion on the notable artists. Use inspiration from famo create their own work and Use key vocabulary to de and understanding in this Learn about Andy Goldsworthy, LS L Joan Miró, Jackson Pollo Wassily Kandinsky, Piet Marc Quinn, Michelle Re Jill Townsley, Brendan Ja	different practices and nks to their own work. ous, notable artists and e work of famous, ous, notable artists to d compare. emonstrate knowledge s strand owry, Paul Klee, Monet, ock, Robert Delaunay, Mondrian, van Gogh, ader, Barbara Hepworth,

KEY STAGE 1 GROUP 1

SUBJECT AREA		TERM 1		TERM 2		TERM 3	
	1	Design use their knowledge of ex their own experience to h ideas. design products that have aimed at an intended use	e a purpose and are	Make – Planning Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of making. Children select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]. KEY STAGE 1		Make - Practical skills and techniques learn to use hand tools and kitchen equipment safely and appropriately and learn to follow hygiene procedures. use a range of materials and components, including textiles and food ingredients. with help, measure and mark out. cut, shape and score materials with some accuracy.	
				GRO			
DESIGN TECHNOLOGY	2	Children explore and evaluate a range of existing products. They evaluate their ideas		Technical Knowledge Children build structures, exploring how they can be made stronger, stiffer, and more stable. They explore and use mechanisms [for example, levers, sliders, wheels, and axles], in their products.		Cooking and Nutrition Children use the basic principles of a healthy and varied diet to prepare dishes. They understand where food comes from. Children can: Explain where in the world different foods originate from. Understand that all food comes from plants or animals. Understand that food has to be farmed, grown elsewhere (e.g., home) or caught. Name and sort foods into the five groups in the Eatwell Guide. Understand that everyone should eat at least five portions of fruit and vegetables every day and start to explain why. use what they know about the Eatwell Guide to design and prepare dishes.	
				KEY STAGE 1 GROUP 1			
SUBJECT AREA		TERM	/ 1	TE	RM 2	TEF	RM 3
PSHE/ BRITISH VALUES		World - Aiming High Star Qualities discuss their star qualities. Positive Learners identify what a positive learning attitude is	Health and Wellbeing - Safety First Keeping Safe identify some everyday dangers understand some basic rules that help keep people safe	Relationships – TEAM Together Everyone Achieves More show the teams they belong to through pictures, name these teams and explain how	Health and Wellbeing - Think Positive Think Happy, Feel Happy identify and discuss feelings and emotions, using simple terms	Living in the Wider World - Diverse Britain My School Learn about what rules are, why they are needed, and why different rules are	Relationships – VIPs Who Are Your VIPs? explain who the special people in their lives are. Families talk about the importance of families why having a family network is important?

	Discuss and talk about jobs they can do when they grow up.	Staying Safe at Home identify some dangers in the home. Staying Safe Outside identify some dangers outside. . Staying Safe Around Strangers to recognise risk in simple everyday situations and what action to take to minimise harm Safe Secrets and Surprises know that their private body parts are private People Who Can Help recall the number to call in an emergency list some people who can help them stay safe.	it feels to be a part of the team. Listening create a picture by using good listening to follow instructions. Being Kind create a chain of kindness by thinking of their own idea of a way to be kind. Bullying and Teasing draw or write ways to deal with teasing or bullying behaviour Brilliant Brains. work as a group to sort thoughts given into helpful and not-so- helpful categories. Making Good Choices sort images of behaviours into good and not-so-good choices.	describe things that make them feel happy and unhappy It's Your Choice understand that they have a choice about how to react to things that happen. Go-Getters talk about personal achievements and goals set goals for themselves and think about how they might achieve them Let It Out describe difficult feelings and what might cause these feelings recognise triggers for certain emotions. <i>Use zones of</i> <i>Regulations</i> Be Thankful discuss things for which they are thankful. Be Mindful describe what being	needed for different situations. Learn about the different groups they belong to. My community what is kind and unkind behaviour, and how this can affect others My Neighbourhood explain how to be a good neighbour people and other living things have different needs; about the responsibilities of caring for them. My Country describe what it is like to live in Britain to recognise the ways, they are the same as, and different to, other people. being British.	Friends describe what makes someone a good friend. Falling Out know how to resolve an argument in a positive way. Working Together know the skills involved in successful cooperation. Showing You Care identify a way to show others that they care and understand the importance of doing this.
			KEY STAGE 1	mindful is. focus on an activity, remaining calm and still.		
			GROUP 2			
SUBJECT AREA	TER	M 1	TEI	RM 2	TER	RM 3
PHSE/ BRITISH VALUES 2	Relationships- be yourself Marvellous Me Identify their own special traits and qualities. Feelings Identify and name common feelings Things I like Select times and situations that make them feel happy.	Health and Wellbeing - It's My Body My Body, My Business to recognise that some things are private and the importance of respecting privacy; those parts of their body covered by	Living in the Wider World - One World Families Identify the people who love and care for them and what they do to help them feel cared for. Different types of families including those that may be different to their own. Homes	Living in the Wider World - Money Matters Money forms that money comes in; that money comes from different sources Where Money Comes From jobs help people to earn money to pay for things. Different jobs that people they know or	Relationships - Digital Wellbeing The Internet and Me identify ways we use the Internet. talk about what we use the Internet for and how it helps Online and Offline talk about different activities they like to do both online and offline Staying Safe Online	Health and Wellbeing - Growing Up Our Bodies Name the main parts of the body including external genitalia. Is It OK? How to respond if physical contact makes them feel uncomfortable or unsafe. Pink and Blue

	Uncomfortable feelings	underweer ere	Talk about different	poople who work in the	toll other people shout	Poppanico the wave in
	Talk about what makes	underwear are private.	homes around the	people who work in the	tell other people about	Recognise the ways in which we are all unique
		Active and Asleep		community do. Look After It.	Internet-safety rules. Personal Information	-
	them feel unhappy or	•	world and identify how			Recognise the ways in
	Cross.	How physical activity	they are the same as and different from their	Money needs to be	give examples of	which they are the same and different to
	Change	helps us to stay		looked after; different	personal information	
	Explain how change	healthy. Ways to be	OWN.	ways of doing this.	and understand that we	others.
	and loss makes them	physically active	Schools	Save or spend?	keep it private.	Your Family, My Family
	feel.	everyday about why	Describe what their		Communicating Online	Different types of
	Speak Up	sleep is important and		Talk about ways we can	talk about ways people	families including those
	Understand the	different ways to rest	Describe what it is like	keep track of what we	communicate online	that may be different to
	importance of sharing	and relax.	to go to school in	spend. Discuss ways	and explain what to do	their own.
	their thoughts and	Happy Healthy Food	different countries and	they can keep money	if something they see	Getting Older
	feelings.	foods that support	identify similarities to	safe.	worries them.	Growing and changing
		good health and the	and differences from	Want or need?	True or False?	from young to old and
		risks of eating too	theirs.	Difference between	understand that not	how people's needs
		much sugar.	Environments	needs and wants; that	everything we see on	change About preparing
		Dental care and	Explain what an	sometimes people may	the Internet is true.	to move to a new
		visiting the dentist,	environment is	not always be able to		class/year group.
		how to brush teeth	Think about how the	have the things they		Changes
		correctly. Food and	environment affects	want.		change and loss
		drink that support	people's daily life.	Discuss advertisements		(including death); to
		dental health.	Resources	and offers that try to		identify feelings
		The people who help	Discuss the	influence what we buy		associated with this; to
		us to stay physically	environmental	Going Shopping		recognise what helps
		healthy	problems of the	Discuss some methods		people to feel better.
		Clean as a Whistle.	overuse and misuse of	of payment.		preparing to move to a
			natural resources.			new class/year group.
			KEY STAGE 1 GROUP 1 & 2			
SUBJECT AREA TERM 1		M 1	TERM 2		TERM 3	
	Singing	Listening	Composing	Musicianship -	Musicianship –	Musicianship – Pitch
	Sing simple songs,	develop pupils'	Improvise simple vocal	Pulse/Beat	Rhythm	Listen to sounds in the
	chants and rhymes	shared knowledge	chants, using question	Walk, move or clap a	Perform short copycat	local school
	from memory, singing	and understanding of	and answer phrases.	steady beat with others,	rhythm patterns	environment, comparing
	collectively and at the	the stories, origins,	Create musical sound	changing the speed of	accurately, led by the	high and low sounds.
	same pitch, responding		effects and short	the beat as the tempo of	teacher. Perform short	Sing familiar songs in
	to simple visual	social context of the	sequences of sounds	the music changes. Use	repeating rhythm	both low and high
MUSIC 1	directions and counting		in response to stimuli.	body percussion, (e.g.,	patterns (ostinato) while	voices and talk about
	in. Begin with simple	listening to, singing	Combine sounds to	clapping, tapping,	keeping in time with a	the difference in sound.
	songs with a very small		make a story, choosing	walking) and classroom	steady beat. Perform	Explore percussion
	range, mi-so and then	to recorded	and playing	percussion (shakers,	word-pattern chants;	sounds to enhance
	slightly wider.	performances. Live	instruments or sound-	sticks and blocks, etc.).	create, retain and	storytelling. Follow
		opportunities.	makers.	. ,	perform their own	pictures and symbols to
					rhythm patterns.	guide singing and
						playing.

2	Sing songs regularly with a pitch range of do-so with increasing vocal control. Sing songs with a small pitch range, pitching accurately. Know the meaning of dynamics (loud/quiet) and tempo (fast/slow) and be able to demonstrate these when singing by responding to (a) the leader's directions and (b) visual symbols.	Listening Teachers should develop pupils' shared knowledge and understanding of the stories, origins, traditions, history and social context of the music they are listening to, singing and playing. Listening to recorded performances should be complemented by opportunities to experience live music.	Composing Create music in response to a non- musical stimulus. Work with a partner to improvise simple question and answer phrases, to be sung and played on untuned percussion, creating a musical conversation. Use graphic symbols, dot notation and stick notation, as appropriate, to keep a record of compose.	Musicianship - Pulse/Beat Understand that the speed of the beat can change, creating a faster or slower pace (tempo). Mark the beat of a listening piece by tapping or clapping and recognising tempo as well as changes in tempo. Walk in time to the beat of a piece of music or song.	Musicianship – Rhythm Play copycat rhythms, copying a leader, and invent rhythms for others to copy on untuned percussion. Create rhythms using word phrases as a starting point. Read and respond to chanted rhythm patterns and represent them with stick notation including crotchets.	Musicianship – Pitch Play a range of singing games based on the cuckoo interval matching voices accurately, supported by a leader playing the melody. Sing short phrases independently within a singing game or short song. Respond independently to pitch changes heard in short melodic.
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