Foston CE, Terrington CE VA & Stillington Primary Schools Progression Map

'Love, Learn & Grow Together'

Subject:



Music

Subject Intent:

- To educate the pupils on jobs within the musical profession for life after school and adult life.
- A rapidly widening repertoire of musical skills which they use to create original, imaginative, fluent and distinctive composing and performance work.
- A musical understanding underpinned by high aural perception, knowledge of music and rapidly developing level of technical expertise.
- To foster a love and joy for music.
- To develop and mature a passion and commitment for learning diverse musical traditions and genres.
- An excellent understanding of the historical, social and cultural origins of music that contributes to the diversity of musical styles.
- The ability to give precise written and verbal explanations, using musical terminology.

Key Concept	Overview	EYFS	Key Stage 1 Cycle A	Key Stage 1 Cycle B	Key Stage 2 Cycle A	Key stage 2 Cycle B	Key Stage 2 Cycle C	Key Stage 2 Cycle D
Singing	Topic	All about me	What is it like to live in our	How have	What was it like in	Space	The	Marvellou
		My musical self	capital?	people's	prehistoric Britain?	Out of this world	Shang	s Earth
				lives	Melodies of the		dynasty	Sing for
		Creativity	What a wonderful world.	changed?	<u>Mesolithic</u>	<u>Creativity</u>	Singing	the planet
				<u>Voices</u>			with the	
				from the	Creativity		<u>Shang</u>	<u>Sustainabi</u>
			Community	<u>Diversity</u>			<u>dynasty</u> <u>Diversity</u>	lity
	Songs/artists/co	Head shoulders knees toes	1967 With a little help from my	<u>Ghana –</u>	https://youtu.be/U-	Sing for pleasure – Lost in Space	<u>Mulan –</u>	Earth day
	mposers		<u>friends (The Beatles)</u>	Kye Kye	wZa6RZgQA		make a	<u>everyday</u>
		Happy and you know it		<u>Kule</u>	I Feel Good by James	Mars from the planets – Holst	man out	
					Brown		of you	<u>Radioactiv</u>
		Mulberry brush		England –				<u>e –</u>
				A long time	Every breath I take		<u>Mulan</u> -	<u>imagine</u>
				ago			<u>Worth</u>	dragons

		1967 What a wonderful world (Louis Armstrong) Steve wonder - you are n sunshine		fighting for
Objectives NC Model	 Listen carefully to rhymes and songs, paying attention to how they sound R Learn rhymes, poems and songs R 	 To use their voices expressively and creatively by singing songs and speaking chants and rhymes. To listen with concentration and understanding to a range of high quality live and recorded music. Singing 	 To play and perform in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency, contexts. To improvise and compose music for a range of purposes used dimensions of music 	rol and expression
curriculum		 To sing simple songs, chants and rhymes. To follow the leaders directions and visual symbols. To know the meaning of dynamics an tempo. To sing a wide range of call and response songs to control vocal pitch and to match the pitch they hear with accuracy. Pitch To listen to sounds in the local school environment comparing high and low sounds. 	Singing To continue to sing a broad range of unison songs with a range of octaves pitching the voice accurately and following directions for getting louder and quieter.	Singing - Sing a broad range of songs from an extended repertoire with a sense of ensemble and performance. This should include observing phrasing, accurate pitching and appropriate style:

				Singing - Sing a broad range of songs including those that involve syncopated rhythms, as part of, choir, with a sense of ensemble and performance. This should include observing rhythm, phrasing, accurate pitching and
Knowledge	Tacit: - To understand how to listen carefully to rhymes and songs, paying attention to how they sound.	Tacit: - To understand how to follow cues off other people to do follow the leader exercises. - To be able to listen to the local school environment.	 Tacit: To listen to Beethoven To experience singing in unison and speeding up and slowin around them. To how it feels to get breaths in the correct place. 	pitching and appropriate style.

		Procedural: - To follow step by step instructions to learn rhymes and songs. Declarative: - To know and learn what Rhymes, poems, and songs are.	Procedural: - To know how to respond to a converse respond tune. Declarative: - To understand the meaning of and tempo.		 To know how to chang To know how to use pi Declarative: To know what octaves To know what pitch is. To know what a syncop 	tching to match appropriate styles are.	r.	
	Vocabulary	Sound Beat Speed Volume Rhythm Temp Melody Smooth Texture Sing	Loud Quiet Soft Happy Choir Pulse Perform Softly quietly	Voice Pitch Melody Harmony Tempo Rhythm Beat Verse Chorus Refrain Lyrics	Verse Chorus Pulse Tempo Melody Perform pitch	Crescendo Dynamic Canon Texture Solo unison Chorus Bridge Riff Tune Hip-hop Soul harmony	Chorus Bridge Riff Tune Hip-hop Soul harmony	Cover Dynamics Timbre Dimension s Blues Jazz By ear
Singing	Topic	Nativity Creativity	Nativity <u>Creativity</u>	Nativity Creativity	Why does the UK have wild weather?/ Christmas production Singing through the storms. Sustainability	The worlds rivers /Christmas production Down by the river Sustainability	Natural resource s / Christma s producti on	Medieval monarchs / Christmas productio n

				sing with nature. Sustaina bility	Music and Majesty Creativity
Rotati	on of nativity books	Great weather songs – Long journey Voiceworks 1 – Hear the wind Walking on sunshine	The River: https://www.youtube.com/watch? v=uVw0fcGIKmM	Mother natures son – beatles	Break free - Queen The national anthem
 Develop storylines in their pretend play. – R To Explore and engage in music making and dance, 	 To listen with concentration and understanding to a range of high quality live and recorded music. 	- To listen with attentio - To play and perform in	n solo and ensemble contexts, using th	neir voices a	nd playing
performing solo or in groups R	 Y1/2 - Singing To sing songs with a small pitch range. To singing collectively and at the same pitch responding to visual directions. To begin simple songs with a very small range, MI-SO including pentatonic songs 	using known rhythms - Sing rounds and partn (2, 3 and 4 time) (e.g. repertoire with small a second part to introdu Wind). Compose -	and note values. er songs in different time signatures Our Dustbin) and begin to sing and large leaps as well as a simple uce vocal harmony (e.g. Hear the	three to dev	nue with to four part s or partner and ment with oning singers mly within oup in order elop greater
	 Develop storylines in their pretend play. – R To Explore and engage in music making and dance, performing solo or in groups. 	pretend play. – R To Explore and engage in music making and dance, performing solo or in groups. R Y1/2 - Singing To sing songs with a small pitch range. To singing collectively and at the same pitch responding to visual directions. To begin simple songs with a very small	Long journey Voiceworks 1 – Hear the wind Walking on sunshine - Develop storylines in their pretend play. – R - To Explore and engage in music making and dance, performing solo or in groups. – R Y1/2 - Singing - To sing songs with a small pitch range To sing songs with a small pitch range To singing collectively and at the same pitch responding to visual directions To begin simple songs with a very small range, MI-SO including pentatonic songs. Compose - Sing a widening range Long journey Walking on sunshine - To listen with attentio - To play and perform in musical instruments with small ascoond part to introduce with small ascoond part to introduce wind).	Long journey Voiceworks 1 – Hear the wind Walking on sunshine - Develop storylines in their pretend play. – R - To Explore and engage in music making and dance, performing solo or in groups. – R Y1/2 - Singing - To sing songs with a small pitch range To singing collectively and at the same pitch responding to visual directions To begin simple songs with a very small range, MI-SO including pentatonic songs. Long journey Walking on sunshine - To listen with attention to detail and recall sounds with increasing accuracy, fluency, contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency, contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency, contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency, contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency, contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency, contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency, contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency, contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency, contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency contribution in solo and ensemble contexts, using the musical instruments with increasing accuracy, fluency contribution in solo and ensemble contexts, using the musical instruments with increas	Rotation of nativity books Great weather songs - Long journey Inttps://www.youtube.com/watch? v=uVw0fcGlKmM Mother natures son - beatles

				expression. Begin to me the overall structure of Glockenspiels Recorder	nake compositional decisions about of improvisations.	•	and vocal endence.
Knowledge	Tacit: - To explore music, making and dance.	Tacit: - To learn how to sing in tune/ti small pitch range.	me with a		eep in time when singing in three rour dapt their voice to different song style	•	
	Procedural:. - To know how to develop their ideas.	Procedural: - To learn how to use pitch To learn a pentatonic song To learn the response to visua	l directions.	Procedural: - To know how to vocally harmonise. - To know how to use expression when they are singing. - To know how to keep time with themselves.			
	Declarative: - To know what a melody is.	 Declarative: To learn why we use pitch. To learn what a pentatonic soil To learn why visual directions 	_	Declarative: - To learn different: - To know what it m	styles. neans to be harmonised.		
Vocabulary	Perform Solo Group Play Dance Explore	Meldoy Listen Beat Pulse Perform Audience Soft Musical cues	Compose question and answer Dynamics ensemble improvisati on	Octave Rounds Crescendo Structure Chants Decrescendo Duet Ensemble	Harmony Legato Metre Forte Diminuendo Drone key	Slur Dissonan ce Lento Vibrato Semiton e Tune Groove	Harmony Major Minor Melodic phrase Accompan iment Metre Question and answer

Percuss ion	Topic	Habitat – Winter and Polar Polar percussion Diversity	The great animal kingdom Beats of the wild Sustainability	Habitats in our world – brazil Brilliant Brazil Diversity	What is globalisation? – make instruments A world in union Community	Ancient Egypt How has music shaped ancient Egypt? Diversity	How do we produce energy? Powerin g up with song. Sustaina bility	Ancient Greeks Echoes of the past. Creativity
	Songs	Baa baa black sheep 5 Little ducks Incy Wincy Spider	Australia – I got kicked by a kangaroo Trinidad – Tropical Bird (Trinidad steel band) 1886 – Carnival of the animals (Saint-Saens) colonel Hathi Elephant March from The Jungle Book (Sherman) Hoe down from rodeo	Brazil – Fanfarra (Cabua-Le- Le (Sergio Menes/Car linhos Brown) Brazil – Asa Branca	Great celebrations songs World in union Rugby Song https://youtu.be/ANWXW6 5zH28 Mumford and Sons Guiding Light https://youtu.be/qHsEw QvnGOE?t=7	Walk like an Egyptian Emperors new groove – tom Jones perfect world	Music of the Sphere – Philip Sparke Inner light – elderbro ok and bob moses Don't stop me now – Queen	Seven nation army – white stripes Ancient Greek music Vol 2 – Spirit of Socrates Harp music – Orpheus odyssey legends on the strings
	Objectives NC	 Explore, use and refine a variety of artistic effects to express their ideas and feelings – R 	 To play untuned instrumen Experiment with, create, se combine sounds using the dimensions of music. 	elect and		n in solo and ensemble contexts, usin truments with increasing accuracy, flu	_	es and

Model curriculum	- Perform songs, rhymes, poems and stories with others, and (when appropriate) try to move in time with music ELG	

Pulse & Beat

- To understand the speed of a beat can change.
- To walk in time with the beat of music.
- To walk, move or clap a steady beat with others changing tempo.
- Begin to group beats in twos/threes by tapping knees on the first beat and clapping.

Rhythm

- Play copycat rhythms, copying a leader and invent rhythms for others to copy.
- To perform short repeating rhythm patterns (ostinato) while keeping time with a steady beat.

Y3/4:

Performing -

- Individually (solo) copy stepwise melodic phrases with accuracy at different speeds; allegro and adagio, fast and slow. Extend to question-and-answer phrases.
- Perform in two or more parts (e.g. melody and accompaniment or a duet) from simple notation using instruments played in whole class teaching. Identify static and moving parts.
- Perform Forte and piano, loud and soft.
- Improvise on a limited range of pitches on the instrument they are now learning, making use of musical features including smooth (legato) and detached (staccato).

Y5/6:

Compose

- Improvise freely over a drone, developing sense of shape and character, using tuned percussion and melodic instruments.

Performing

- Perform a range of repertoire pieces and arrangements combining acoustic instruments to form mixed ensembles, including a school orchestra.
- Develop the skill of playing by ear on tuned instruments,

		copying longer phrases and familiar melodies
		Compose -
		- Create music
		with multiple
		sections that
		include
		repetition and
		contrast.
		Improvise
		- Improvise over
		a simple
		groove,
		responding to
		the beat,
		creating a
		satisfying
		melodic
		shape;
		experiment
		with using a
		wider range of
		dynamics,
		including very
		loud
		(fortissimo),
		very quiet
		(pianissimo),

			moderately loud (mezzo forte), and moderately quiet (mezzo piano). Continue this process in the composition tasks below.
Knowledge	Tacit:To express their ideas and feelings.To move in time with music.	Tacit: - To learn to use to move in time with music To understand the feel of a beat.	 Tacit: To know what each instrument feels like. To know how to make the different sounds on an instrument using their hands. To know how to listen to different pieces of percussion music to hear how the sound is layered.
	 Procedural: To know how to eperiment with different techniques and materials. To understand how to practice and refine their skills. To know how to perform songs. 	- To know how to confidently perform rhythmic patterns To play untuned instruments.	Procedural: - To know how to make sounds on different percussion instruments. - To know ow to make the music louder and quieter.
	Declarative: - To know some songs, rhymes and poems.	To know how to name untuned instruments To understand how to copy others and what is required to create a rhyme.	- To know what a drone is To know what the different musical instructions mean.

	Vocabulary	Rhymes		Rhythm	Drumsticks	Violin	Strings	Pause	Pianissimo
	•	Poems		Percussion	Hand drum	Cello	Pulse	Staff	Mezzo
		Stories		Rhythmic pattern	Snare	Double base	Rhythm	notation	forte
		Express		Body percussion	drum	Classical	Percussion	Tuned	Mezze
		Move		Cowbell	Bass drum	String	Allegro adagio	Untuned	forte
		Time		Triangle	Tambourin	Canon	768.0 adag.0	fortissim	Lento
					е	structure		0	vivace
					Cymbals	Structure			Vivace
					Maracas				
					Bongo				
					drums				
Percuss	Topic	Growing – plants	s and babies	The special about our local area	School	What is globalisation? -	Times in different countries – link	Vikings	Where are
ion/		Planting ideas		– gardens and plants	community	Sound	into geography?	and	all the
Compo		Sustainability		Bh. there of a constitution decode	Composing	Sound around the world	Time of our lives	Anglo	people?
sing				Rhythms of our neighbourhood	<u>in our</u>	Discoult.	Diversity	Saxons	Population
with				Community	Communit	<u>Diversity</u>		D	Rhythms
rhythm				Community	Ā			<u>Drummi</u>	of our
ic notes								ng with the	people Communit
								Vikings	
								VIKITISS	¥
								Creativit	
								V	
	Songs	Spring chicken		Imaginary gardens V. renewed at	A friend	J.S. Bach - Prelude in C	Time lapse Michael Nyman	Vikings	Beethoven
	G -	https://www.you	utube.com/watc	every glance Hope Lee	like you	Major		drums	Fur elise
		h?v=hCqymjSP-B	BE	, 5	We are		Latin Percussion – feel the rhythm		
		Peter Rabbit	_		family	Zulu African Drum Music		<u>The</u>	ZunZun –
							Waka Waka This Time for Africa	immigra	Percussion
				Scarborough fair – Simon &	What a		https://youtu.be/m7CCnowNdQw	nt song –	<u>ensamble</u>
				<u>Garfunkel</u>	<u>wonderful</u>		?t=55	<u>Led</u>	
					world			<u>Zeplin</u>	I <u>magine –</u>
					(Louis				<u>The</u>
					<u>Armstrong</u>)				<u>beatles</u>

Objectives NC	 Listen attentively, move to and talk about music, expressing their feelings and responses R Invent, adapt and recount 	- To play untuned and tuned instruments musically Experiment with, create, select and combine sounds using the interrelated dimensions of music.	To listen with attention to detail and recall sounds with inci- To use and understand staff and other musical notations	Viking theme tune reasing aural memory
Model curriculum	narratives and stories with peers and their teacher ELG	Pulse & beat - To identify beat groupings. - Mark the beat of a listening piece. To respond to the pulse in recorded and live music through movement and dance. - To play repeated rhythm patterns and short pitched patterns on tuned instruments to maintain a stead beat. Rhythm - To create rhythms using words phrases as a starting point. Composing - Create music in response to a nonmusical stimulus (e.g. a storm, a car race, or a rocket launch). • Work with a partner to improvise simple question and answer phrases, to be sung and played on untuned percussion, creating a musical	Y3/4: Compose - - Compare song accompaniments on untuned percussion using know rhythms and note values. Improvise - Become more skilled in improvising, inventing short, on-the-spot responses using a limited note-range. - Structure musical ideas to create music that has a beginning, middle and end. Pupils should compose in response to different stimulus Compose - - Combine known rhythmic notation with letter names to create short pentatonic phrases using a limited range of 5 pitches suitable for the instruments being leant. Sing and play these phrases as self-standing compositions. - Develop facility in playing tuned percussion or a melodic instrument such as violin or recorder.	Y5/6: Improvise Working in pairs, compose a short ternary piece Play melodic on tuned percussion, melodic instruments keyboards, following stanotation written on o stave and using notes within the Middle C-C'/do-do range. This should initial

	 	prepared
		cards, using
		conventional
		symbols for
		known
		rhythms and
		note
		durations.
		Compose -
		- Compose a
		ternary piece;
		use available
		music
		software/apps
		to create and
		record it,
		discussing how
		musical
		contrasts are
		achieved.
		- Compose
		melodies
		made from
		pairs of
		phrases in
		either C major
		or A minor or
		a key suitable
		for the
		instrument

	chosen. These melodies can be enhanced with rhythmic or chordal accompanime nt.
	Performing - Play a melody following staff notation written on one stave and using notes within an octave range (do—do); make decisions about dynamic range, including very loud (), very quiet (), moderately loud () and moderately quiet (). - Accompany this same melody, and

	others, using
	block chords
	or a bass line.
	This could be
	done using
	keyboards,
	tuned
	percussion or
	tablets, or
	demonstrated
	at the board
	using an online
	keyboard.
	- Engage with
	others through
	ensemble
	playing (e.g.
	school
	orchestra,
	band, mixed
	ensemble)
	with pupils
	taking on
	melody or
	accompanime
	nt roles. The
	accompanime
	nt, if
	instrumental,
	could be
	chords or a

				single-note bass line.	
Knowledge	Tacit: - To express oneself creatively To interpret music and to communicate effectively with others through movement, speech, and storytelling To be intuitive understanding of rhythm, melody, body awareness, social dynamics, and emotional expression.	Tacit: - To feel rhythm To confidently play a beat To hold a composition.	Tacit: - To understand how to improvise performances. - To play different tuned and untuned percussion instruments and to experin with how this feels and the noises that they can make. - To understand how music can be linked to feelings and emotions. - To understand how it can make us feel when music is louder/quieter/softer.		
	 Procedural: To understand how to listen attentively, move to and talk about music, expressing their feelings and responses. To know how to invent, adapt and recount narratives and stories with peers and their teacher. 	 Procedural: To identify beat groupings. Mark the beat of a listening piece. To respond to the pulse in recorded and live music through movement and dance. To play repeated rhythm patterns and short pitched patterns on tuned instruments to maintain a steady beat. To create musical sound effects and short sequences of sounds in response to stimuli 	Procedural: To how to use know rhythmic notation to make pentato To know how to record their creative composition ideas To understand how to form triads on tuned percussion i		
	Declarative: - To know some basic narratives and stories.	Declarative: - To understand what Pulse & beat are To explain Rhythm	Declarative: To learn about the different instrument families and which i music. To learn about basic notation.	s best for each piece of	

				- To write compositions.					
	Vocabulary	feelings I adapt I Recount I	Music Feelings Responses Narratives Stories	Percussion Composing Rhythm Beat Tempo Dynamics Accent Syncopation Rests Notation	Timbre Ghost notes Polyrhythm Groove Improvisati on Mallets Percussion ensemble	Introduction Improvise Compose Dynamics Structure Imagination Sound core	Pentatonic scale Musical style Notation Rhythm patterns	Backbeat Ternary Triads Chordal Rhythmic phrases	Octave range Dynamic range Ensemble Accompani ment Ostinato
Compo sing with notes	Topic	People who help use Voices of our help Community		Extraordinary people Musical heroes Community	People who help us Neighbour hood heroes Communit Y	Roman Britain Rocking with the romans Diversity	Local area Anglo Saxons Musical time travel Community	South America Sounds of South America Commu nity	Composin g through conflict Diversity
	Songs	Polly had a dolly Polly put a kettle a London's burning	a on	Fantasia – Disney Soilders March – Schumann National Anthem	Communit y helper song Beautiful day in the neighbour hood – Mr rogers	Sing up – Just like a Roman Ancient roman music Holy roman empire – imperial fanfares Romans by Sing Up	Saxons song Anglo-saxon Nathan evans - Wellerman	USA – Go down Moses (Harlem Gospel Singers) Eye of the tiger	1941 Sabre Dance From Gayane Suite No. 3 (Khachatur ian)

		One love – Bob marle & the wailers		zurvivor Bare for the Common Man (Copland) Jungle book 1945 The young person's guide to the orchestra (Britten)
Objectives NC	 Safely use and explore a variety of materials, tools and techniques, experimenting with 	 To play tuned instruments musically. Experiment with, create, select and combine sounds using the interrelated dimensions of music. 	 To appreciate and understand a wide range of high-qua music drawn from different traditions and from great co To develop an understanding of the history of music. 	•
Model curriculum	colour, design, texture, form and function – ELG - Share their creations, explaining the process they have used ELG - To Make use of props and materials when role playing characters in narratives and stories ELG	Rhythm - Read and respond to chanted rhythm patterns and represent them with stick notations including crotchets, quavers and crochet rests. - Create and perform their own chanted rhythm patterns with the same stick notations. Pitch - To recognise dot notation and match it to 3-note tunes played on percussion instruments.	Y3/4: Compose - Include instruments play in a whole- class/group/individual teaching to expand the scope and range of the sound palette available for composition work. Arrange individual notation cards of known note values (i.e. minim, crotchet, crotchet rest and paired quavers)	Y5/6: Compose - Capture and record creative ideas using any of graphic symbols, rhythm notation and time

Composing

- Use graphic symbols, dot notation and stick notation, as appropriate, to keep a record of composed pieces.
 - Use music technology, if available, to capture, change and combine sounds
- Understand the difference between creating a rhythm pattern and a pitch pattern.
- Invent, retain and recall rhythm and pitch patterns and perform these for others, taking turns.
- Recognise how graphic notation can represent created sounds. Explore and invent own symbols.

- Play and perform melodies following staff notation using a small range (e.g. Middle C–E/do–mi) as a whole class or in small groups (e.g. trios and quartets).
- Use listening skills to correctly order phrases using dot notation, showing different arrangements of notes C-D-E/do-re-mi (see illustration):

Reading notation

- Introduce the stave, lines and spaces, and clef. Use dot notation to show higher or lower pitch.
- Introduce and understand the differences between crotchets and paired quavers.
- Apply word chants to rhythms, understanding how to link each syllable to one musical note.
- Copy short melodic phrases including those using the pentatonic scale (e.g. C, D, E, G, A).
- Introduce and understand the differences between minims, crotchets, paired quavers and rests. ◆ Read and perform pitch notation within a defined range (e.g. C–G/do–so). ◆ Follow and perform simple rhythmic scores to a steady beat: maintain individual parts accurately within the rhythmic texture, achieving a sense of ensemble.

signatures, staff notation and technology.

Performing

- Further understand the differences between semibreves, minims, crotchets and crotchet rests, paired quavers and semiquavers.
- Understand the differences between 2/4, 3/4 and 4/4 time signatures.
- Read and perform pitch notation within an octave (e.g. C-C'/do-do).

Compose

GLOCKENSPIEL RECORDER

	- Compose
	melodies
	made from
	pairs of
	phrases in
	either G major
	or E Minor or a
	key suitable
	for the
	instrument
	chosen.
	- Use chord
	changes as
	part of an
	improvised
	sequence. - Plan and
	compose an 8-
	or 16-beat
	melodic
	phrase using
	the pentatonic
	scale (e.g. C, D,
	E, G, A) and
	incorporate
	rhythmic
	variety and
	interest. Play
	this melody on
	available
	tuned

		percussion
		and/or
		orchestral
		instruments.
		Notate this
		melody.
		Extend
		improvised
		melodies
		beyond 8
		beats over a
		fixed groove,
		creating a
		satisfying
		melodic shape.
		Notation
		Further understand
		the differences
		between semibreves,
		minims, crotchets,
		quavers and
		semiquavers, and
		their equivalent rests.
		Further develop the
		skills to read and
		perform pitch
		notation within an
		octave (e.g. C–C/ do–
		do).

				• Read and play confidently from rhythm notation cards and rhythmic scores in up to 4 parts that contain known rhythms and note durations. • Read and play from notation a four-bar phrase, confidently identifying note names and durations.	
Knowledge	Tacit - To know how to use our imagination - To develop the ability to experiment. - To know how to take risks in a safe and appropriate manner.	Tacit: - To identify notations including crotchets, quavers and crochet rests by listening to a piece of music. - To understand when rests are needed in music.	 To be able to listen to music to understand how to order phrases using basic dot notation. To be able to understand how to keep a steady beat when performing simple songs. 		
	Procedural: - To know how to safely use and explore a variety of materials, tools and techniques. - To understand how to make use of props and materials when role-	Procedural: - To know how to read and respond to rhythm patterns and represent them with notations. - To know how to create and perform their own rhythm patterns with notations. - To know how to use graphic symbols, dot notation and stick notation.	Procedural: - To understand how to read and perform basic notation to the control of the contro	to create a simple song.	

		playing characters in narratives and stories.	- To know how to use music to capture, change and cor sounds	0,,				
		Declarative: - To know when to use a variety of materials, tools and techniques - To know what props they can use in narrative and stories. - To know narratives and stories.	- To understand what stick rand dot notation are To understand what rhythmand pitch patterns are To know how to invent, refrecall rhythmand pitch patterns are perform these for others, to recognize how graphic represent created sounds.	n patterns tain and tterns and aking turns.	Declarative: - To know what the different musical notes mean. - To know the different families of instruments. - To know of historical composers and their music - To learn about the history of music.			
	Vocabulary	Creation Share Make Experiment Explore Instruments Big sounds Soft sounds Tap Shake	Melody Harmony Rhythm Tempo Dynamics Crescendo Timbre Pitch Scale	Quarter note Half note Whole note Eighth note Rest Sharp Flat Tie Decrescend o	Sound palette Composition minim, crotchet, crotchet rest paired quavers bars	Staves Lines Spaces Clef Pitch notation	Graphic symbols Time signature s Chord changes Pentatoni c scale	Fixed groove Pitch notation Ostinato Presto accent
Singing	Topic	Under the sea Singing under the sea Creativity	Explorers and adventurers Exploring the world through song Diversity	Our amazing oceans Songs of the sea	School play Creativity	School play Creativity	School play Creativit Y	School play Creativity

Songs	Little mermaid – under the sea Ring o rosies Caught a fish alive	Sea shanties Built my Lady a Fine Brick House (Trad American) https://www.bethsnotesplus.com/2014/06/built-my-lady-fine-brick-house.html I got Kicked by a Kangaroo (Trad Aust) https://youtu.be/x04ePiwMwv8?t=36	Sustainabil ity Beautiful Briny Sea from Bedknobs and Broomsticks Yellow submarine - Beatles My Ship Rolls Over The Ocean		Try Everything Makaton https://www.youtube.com/watch? v=mBzYZE80pfY	Shakesp eare – Midsum mer knights dream	
Objectives NC	 Return to and build on their previous learning, refining ideas and developing their ability to represent them. – R Sing in a group or on their own, increasingly matching the pitch and following the 	To use their voices expressively and creatively by singing songs and speaking chants and rhymes. To listen with concentration and understanding to a range of high quality live and recorded music.		playing musical ins expression	m in solo and ensemble contexts, usin truments with increasing accuracy, flu compose music for a range of purpose sic	iency, contr	ol and
Model curriculum	melody. – R - Sing a range of well-known nursery rhymes and song - ELG	Pitch - Play a range of songs with intervals. - Sing short phrases indeperwithin a singing game or short respond independently changes heard in short me phrases.	cuckoo idently nort song. to pitch	Perform a range of songs i Performing - Play and perform n	melodies following staff notation e (e.g. Middle C–G/do–so) as a	rar in ass an pe	rform a nge of songs school semblies d in school rformance portunities

		 Sing familiar songs in both low and high voices and talk about the difference in sound. Follow pictures and symbols to guide singing and playing. 		- Performa range of songs as a choir in school assemblies, school performance opportunities and to a wider audience.		
Knowledge	Tacit - To learn how it feels to sing.	Tacit: - To know it feels to perform.	acit: - To know how it feels to perform together as a choir.			
	Procedural: - To understand how to return to and build on their previous learning. - To know how to sing in a group or on their own, increasingly matching the pitch and following the melody. - To understand how to sing a range of well-known nursery rhymes and songs.	 Procedural: To know how to play a range of songs with intervals. To know how to sing short phrases independently within a singing game or short song. To know how to respond independently to pitch changes heard in short melodic phrases. To know how to sing familiar songs in both low and high voices and talk about the difference in sound. To know how to follow pictures and symbols to guide singing and playing. 	Procedural: - To know how to change and adapt our voices to match of	ifferent song styles.		

	Declarative:	Declarative:		Declarative:				
	 To understand what pitch means and feels like. To understand what a melody is. To know some nursery rhymes and songs. 	 To learn a range of songs with intervals To know what short and long phrases are. To know some familiar songs. To know what it means to use low and high voices. To recognise and respond to pictures and symbols. 		- To know specific m	o know specific melodies that are needed to learn for singing.			
Vocabulary	Represent Sing Pitch Melody Nursery rhymes Song Long Short Beat	Pitch Tempo Melody Breath control Dynamics Phrasing Vibrato	Voice Rhythm Tempo Harmony Breath support Diction Articulatio	Choir Melodies Canon Pitch verse	Drone Key Timbre Forte Diminuendo	Staccato Dissonan ce Vibrato Lento flat	Off beat Moderato Presto Prestissim o vivace	