	AUTUMN 1	AUTUMN	12	SPRI	NG 1	S	SPRING 2	SUMMER 1	SUMMER 2
Year 6	Music and Technology How does music bring us together?	How does mu	Ensemble Skills How does music connect us with our impr		Composition How does music improve our How		does music h us about	Improvising With Confidence How does music shape our way of life?	Farewell Tour How Does Music Connect Us with the Environment
	and Notation Notation Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics Use body percussion, instruments and voices. Explore the time signatures of 2/4, 3/4, 4/4, 5/4 and 6/8. Find and keep a steady beat. Listen and copy rhythmic patterns made of minims, dotted crotchets, crotchets, dotted quavers, triplet	Listening and Responding Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics, Timbre, Texture, Structure Talk about feelings created by the music. Justify a personal opinion with reference to the musical elements. Identify 2/4, 3/4, 4/4, 6/8 and 5/4 metre. Identify the following instruments by ear and	Pitch, Dynar Structor Reheal learn of from memory and/conotati Sing of a conocion of a conocion of a conocion of the syncoon of ensign and	ents: Rhythm, Tempo, mics, ure arse and songs ory or with ion. a broad e of as part choir, ling that e upated ms, with od sense semble rmance. hould	Playing Instrumen Elements: Pulse, Rhy Pitch, Tem Dynamics Timbre, Texture, Structure Rehearse learn to p one of fou differentic instrumen parts, by e or from notation, the tonal centres of major, F major, G major, D major, E major, A	and lay ur ated tal ear	Improvising Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics, Structure Explore improvisation within a major scale, using the notes: C, D, E, F, G G, A, Bb, C, D G, A, B, C, D F, G, A, C, D Follow a steady beat and stay 'in time'.	Composing Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics Create a melody using crotchets, quavers and minims, and perhaps semibreves and semiquavers, plus all equivalent rests.	Performing Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics, Timbre, Texture, Structure Perform a range of songs as a choir in school assemblies, school performance opportunities and to a wider audience. Perform from memory or with notation. Understand the value of choreographing any aspect of a performance. Understand the importance of the performing space and how to use it.

quavers,	through a	observing	major, Eb		Rehearse and
quavers,	range of	rhythm,	major, D minor		lead parts
semiquavers	media:	phrasing,	and F minor.		of the
and their rests,	bass guitar;	accurate	Play a		performance,
by ear or from	electric guitar;	pitching and	melody,		individually or as a
notation.	percussion;	appropriate	following staff		group.
Copy back	sections of the	style.	notation		
melodic	orchestra such	Continue to	written on one		
patterns using	as brass;	sing in parts,	stave and		
the notes:	woodwind	where	using notes		
D, E, F, G, A	and strings;	appropriate.	within an		
C, D, E, F, G, A,	electric organ;	Sing in 2/4,	octave range;		
В	congas; piano	3/4, 4/4, 5/4	make		
G, A, B, C, D, E,	and	and 6/8.	decisions		
F♯	synthesisers;	Demonstrate	about		
D, E, F♯, G, A, B,	and vocal	and maintain	dynamic		
C#	techniques	good	range,		
A, B, C, D, E, F,	such	posture and	including very		
G	as scat	breath control	loud		
Listen and copy	singing.	whilst singing.	(fortissimo),		
rhythmic	Identify the	Sing with and	very quiet		
patterns made	sound of a	without an	(pianissimo),		
of minims,	Gospel choir	accompanim	moderately		
dotted	and soloist, a	ent.	loud (mezzo		
crotchets,	Rock band, a	Sing	forte) and		
crotchets,	symphony	syncopated	moderately		
dotted quavers,	orchestra and	melodic	quiet (mezzo		
triplet	A cappella	patterns.	piano).		
quavers,	groups.	Talk about the	Play a part on		
quavers,	Discuss the	different styles	a tuned		
semiquavers	structure of	of	instrument, by		
and their rests,	the	singing used in	ear or from		
by ear or from	music with	the various	notation.		
notation.	reference to	styles of song	Treat		
	the	visited	instruments		
	verse, chorus,	throughout	carefully and		
	bridge and	this year.	with respect.		

instrumental break. Explain a bridge passage and its position in a song. Recall by ear memorable phrases heard in the music. Explain the role of a main theme in musical structure. Understand what a musical introduction and outro are and know their purpose. Recognise the following styles and any key musical features that distinguish the styles 20th and 21st Century Orchestral,					1
distinguish the style: 20th and 21st Century	break. Explain a bridge passage and its position in a song. Recall by ear memorable phrases heard in the music. Explain the role of a main theme in musical structure. Understand what a musical introduction and outro are and know their purpose. Recognise the following styles and any key musical	one another how connected they are to the music and songs, and how the songs and styles are connected to	notes with secure rhythms. Rehearse and perform their parts within the context of the unit song. Play together with everybody while keeping the beat. Listen to and follow musical instructions from a leader. Play their instruments with good posture. Understand how to rehearse a piece of music in order		
introduction and outro are and know their purpose. Recognise the following styles and any key musical features that distinguish the style: 20th and 21st Century instruments with good posture. Understand how to rehearse a piece of music in order to improve. Play a more complex part.	Understand what a		instructions from a leader.		
purpose. Recognise the following styles and any key musical features that distinguish the style: 20th and 21st Century Understand how to rehearse a piece of music in order to improve. Play a more complex part.	introduction and outro are		instruments with good		
and any key musical features that distinguish the style: 20th and 21st Century	purpose. Recognise the		Understand how to		
distinguish the style: 20th and 21st Century	and any key musical		piece of music in order		
	distinguish the style: 20th and		Play a more		
Soul, Pop, Hip	Orchestral, Soul, Pop, Hip				
Hop, Jazz: Swing, Rock, Disco, Romantic,	Swing, Rock, Disco,				

		Zimbabwean Pop, R&B, Folk, Gospel, Salsa, Reggae, Musicals and Film Music.								
Year 5	Melody in Harmony and Music How does music bring us together?	Sing and Play Different Style How does mu connect us w our past?	e s Usic	Composi Chords How doe improve world?	es music	Style: How teacl	ring Musical s does Music h us about ommunity?	lmp do	edom to provise How es music shape way of life?	Battle of the Bands! How does music connect Us with the environment?
	Musicianship and Notation Notation Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics Use body percussion, instruments and voices. Explore the time signatures of 2/4, 3/4, 4/4, 5/4 and 6/8. Find and keep a steady beat. Listen and copy rhythmic patterns made of dotted minims, minims, dotted	Listening and Responding Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics, Timbre, Texture, Structure Explain a bridge passage and its position in a song. Recall by ear memorable phrases heard in the music. Explain the role of a main theme in musical structure.	Pitch, Dynan Struct Sing in and of part of smalle Sing of part in Rehea learn from memory and/of notat Sing in 3/4, 4 and 6 metre Sing of	ents: Rhythm, Tempo, mics, ture n unison parts, as of a er group. a second n a song. arse and songs ory or with ion. n 2/4, //4, 5/4 6/8	Playing Instrumen Elements: Pulse, Rhy Pitch, Terr Dynamics Timbre, Texture, Structure Rehearse learn to p one of four differentic instrumen parts, by o or from notation, the tonal centres o major, F major, G major, Eb major, C minor and	and lay	Improvising Elements: Pulse, Rhythr Pitch, Tempor Dynamics, Structure Experiment with using a wider range dynamics, including ver loud (fortissimo), very quiet (pianissimo), moderately loud (mezzo forte) and moderately quiet (mezzo piano). Follow a steady beat	of Ty	Composing Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics Create a melody using crotchets, quavers and minims, and perhaps semibreves and semiquavers, plus all equivalent rests. Create a melody using crotchets, quavers and minims, and perhaps semibreves and semiquavers, quavers and minims, and perhaps semibreves and semiquavers, plus all equivalent rests.	smaller groups, as well as with the whole class. Discuss and talk musically about the strengths and weaknesses of a performance. Collect feedback

crotchets, crotchets, dotted quavers, triplet quavers, quavers, semiquavers and their rests, by ear or from notation. Copy back melodic patterns using the notes: C, D, E C, D, E, F, G, A, B, D, E, F\$, G F, G, A, Bb, C, D, E G, A, B, C, D, E, F\$ Find and keep a steady beat. Copy back various melodic patterns.	Understand what a musical introduction and outro are and know their purpose. Identify the musical style of a song, using some musical vocabulary to discuss its musical elements. Recognise the following styles and any key musical features that distinguish the style: 20th and 21st Century Orchestral, Soul, Pop, Hip Hop, Jazz: Swing, Rock, Disco, Romantic, Zimbabwean Pop, R&B, Folk, Gospel, Salsa, Reggae, Musicals and	Self-correct if lost or out of time. Sing expressively, with attention to breathing and phrasing. Sing expressively, with attention to dynamics and articulation. Talk about the different styles of singing used for different styles of song. Talk confidently about how connected they feel to the music and how it connects to the world.	minor. Play a part on a tuned instrument, by ear or from notation. Treat instruments carefully and with respect. Play the right notes with secure rhythms. Rehearse and perform their parts within the context of the unit song. Play together as a group while keeping the beat. Listen to and follow musical instructions from a leader. Play their instruments with good posture. Begin to	and stay 'in time'.	and reflect on how future performances might be different.
	T		Begin to understand how to		
			rehearse a		

Understand	piece of		
what a	music in		
musical	order to		
introduction is	improve.		
and know its	implove.		
purpose.			
Explain			
rapping.			
Identify major			
and minor			
tonalities.			
Recognise the			
sound and			
notes of the			
pentatonic			
and Blues			
scales, by ear			
and from			
notation.			
Identify the			
musical style			
of			
a song or			
piece of			
music.			
Recognise the			
following styles			
and any key			
musical			
features that			
distinguish			
each style:			
20th and 21st			
Century			
Orchestral,			
ospel,			
Pop,			
Minimalism,			
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		Rock 'n' Roll, South African Pop, Jazz: Contemporary , Reggae, Film Music, Hip Hop, Funk, Romantic and Musicals.							
Year 4	Developing Notation Skills.	Exploring Fee When You Pla How does mu connect us w our past?	ay Usic	Compose Your Frier How doe improve world?	n ds s music	Music How teacl	ngs Through c does music n us about ommunity?	Expression and Improvisation How does music shape our way of life?	The Show Must Go On! How does Music connect us with the environment?
	Musicianship and Notation Notation Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics Explore improvisation within major and minor scales. Follow a steady beat and stay 'in time'.	Listening and Responding Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics, Timbre, Texture, Structure Talk about the words of the Song. Think about why the song or piece of music was written.	Pitch, Dynar Struct Sing of a chool aware size: the chore the chore texture Reheal learn from memore than the chore than the chore texture that the chore texture the chore texture the chore texture that the chore texture the chore texture the chore texture that the chore texture the chore texture that the chore texture the chore texture that the chore texture the chore texture that the chore texture that the chore texture the chore texture that the chore texture that the chore texture that the chore texture	ents: Rhythm, Tempo, mics, ure as part of bir with eness of he larger hoir, the er and the al e. arse and songs bry or with	Playing Instrument Elements: Pulse, Rhy Pitch, Tem Dynamics Timbre, Texture, Structure Rehearse learn to posimple melodic instrument part, by ear or notation, major, F major, D major, D	and lay a	Improvising Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics, Structure Explore improvisation within a major and minor scale.	Composing Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics Create a melody using crotchets, minims, quavers and their rests.	Performing Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics, Timbre, Texture, Structure Rehearse and enjoy the opportunity to share what has been learnt in the lessons. Perform, with confidence, a song from memory or using notation. Play and perform melodies following staff

	1			1	1	
	Find and	Sing in	major and D			notation, using a
	demonstrate	different time	minor.			small range, as a
	the	signatures:	Rehearse and			whole class
	steady beat.	2/4, 3/4 and	perform their			or in small groups.
	,	4/4.	parts			
	Identify 2/4,	Demonstrate	within the			
	3/4, and 4/4	good singing	context of the			
	metre.	posture.	unit song.			
		Demonstrate	Treat			
	Identify the	vowel sounds,	instruments			
	tempo as fast,	blended	carefully and			
	slow or steady.	sounds and	with			
	,	consonants.	respect.			
	Discuss the	Sing 'on pitch'	Play the right			
	structures of	and 'in time'.	notes with			
	Songs.	Sing	secure			
		expressively,	rhythms.			
	Explain what a	with attention	Play together			
	main theme	to breathing	as a			
	is and identify	and	group while			
	when it is	phrasing.	keeping the			
	repeated.	Sing	beat.			
		expressively,	Listen to and			
	Identify:	with attention	follow musical			
	• Call and	to staccato	instructions			
	response	and	from a leader.			
		legato.	Play their			
	• A solo	Talk about the	instruments			
	vocal/instrume	different styles	with			
	ntal line and	of singing	good posture			
	the rest of the	used for	and			
	ensemble	different styles	technique.			
		of song.				
	 A change in 					
	texture - The					
	<u> </u>			l .		

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articulation of	Talk about			
certain words	how the songs			
	and			
Programme	their styles			
music: Know	connect to			
and	the			
understand	world.			
what	World.			
a musical				
introduction is				
and its				
purpose.				
Recall by ear				
memorable				
phrases heard in the music.				
in the mosic.				
I al a matifu , ma ari a r				
Identify major				
and minor				
tonalities.				
D 11				
Recognise the				
style of music				
they are				
listening to.				
D				
Recognise the				
following styles				
and any				
important				
musical				
features that				

	•		,					<u> </u>	
		distinguish each style: 20 th and 21st Century Orchestral, Reggae, Soul, R&B, Pop, Folk, Jazz, Disco, Musicals, Classical, Rock, Gospel, Romantic, Choral, Funk and Electronic Dance Music.							
Year 3	Developing Nota Using these to ploon the recorder.		Playing in a Ban What stories doe music tell us abo the past?	es	Composin Your Imag How does make the better place	ination music world a	How o	Musical Styles does music us get to know ommunity?	Opening Night How does music connect us with our planet?
	Musicianship and Notation Notation Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics Use body percussion, instruments and voices.	Listening and Responding Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics, Timbre, Texture, Structure Talk about the style of the music.	Singing Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics, Structure Sing as part of a choir and in unison. Have a go at singing a solo.	Elem Pulse Pitch Dyno Timb Texto Struc Rehe	uments ents: e, Rhythm, , Tempo, amics, re, ure,	Improvisir Elements: Pulse, Rhy Pitch, Tem Dynamics Structure Explore improvisa within a m scale.	thm, ipo, i,	Composing Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics Create a simple melody using crotchets, minims and perhaps paired quavers.	Plan, rehearse and perform for an audience a song that has

					-
Explore the time	Share their	Demonstrate	simple		memory or with
signatures of	thoughts and	good singing	melodic		notation, and with
2/4,	feelings about	posture.	instrumental		confidence.
3/4 and 4/4.	the music	Sing the unit	part, by ear or		
Internalise,	together.	songs from	from notation,		
keep and	Find the beat	memory.	in C major, F		
move in time	or groove of	Sing with	major, G		
with a steady	the music.	attention to	major		
beat in 4/4, 3/4	Invent	clear	and E major.		
and	different	diction.	Develop		
2/4 time.	actions to	Sing more	facility in		
Find and keep	move in time	expressively,	playing tuned		
a steady beat.	with the music.	with	percussion or		
Listen and copy	Talk about	attention to	а		
more complex	what the song	breathing and	Melodic		
rhythmic	or piece of	phrasing.	instrument,		
patterns by ear	music means.	Discuss what	such as the		
or from	Talk about the	the song or	violin or		
notation.	style of the	piece	recorder.		
Copy back	music.	of music might	Play a part on		
more complex	Identify and	be about.	a tuned		
melodic	describe their	Follow the	instrument by		
patterns.	feelings when	leader or	ear or from		
Copy back and	hearing the	conductor	notation.		
improvise with	music,	confidently.	Play the		
rhythmic	including why	Sing with	instrumental		
patterns using	they like or	attention to	part		
minims,	don't like the	the	they are		
crotchets,	music.	meaning of	comfortable		
quavers and	Use	the words.	with		
their	appropriate	Listen for	and swap		
equivalent	musical	being 'in time'	when		
rests.	language to	or 'out of	appropriate.		
Copy back and	describe and	time', with an	Treat		
improvise	discuss the	awareness of	instruments		
simple	music.	following the	carefully and		
rhythmic	Start to use	beat.	with respect.		
patterns using	musical				

semibreve minims, do crotchets, crotchets, crotchets,	elements more confidently	Perform actions confidently and in time.	Play the right notes with secure rhythms. Play together		
quavers a their rests. Copy bac improvise simple melodic	music.	Sing a widening range of unison songs, of varying styles	as a group while keeping the beat. Listen to and follow musical instructions		
patterns u the notes: C, D, E G, A, B F, G, A	instruments and some are orchestral instruments. Identify	and structures.	from a leader. Play their instruments with good posture		
A, B, C Understan beginning formal no linking sou	s of they can. tation, Talk about		and technique.		
symbols, of understand that music has own langu	Think about and discuss why the song uage.				
Start learn about bas music theory: • Introductions and	written and what it might mean.				
understan difference between crotchets	d the music and any				

									1
	and paired quavers. Play and sing in the time signatures of 2/4, 3/4 and 4/4. Create rhythms using word phrases as a starting point. Identify the names of some pitched notes on a stave. Identify if a song is major or minor in tonality.			•					
Year 2	Pulse, rhythm and pitch	Playing in an orchestra Christmas No Songs		Inventing musical s	•		ent sounds	Exploring improvisation	Our Big Concert
(Subject to change. Curriculum In development)	Musicianship and Notation Notation Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics Use body percussion, instruments and voices.	Listening and Responding Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics, Timbre, Texture, Structure Find and try to keep a steady beat.	Pitch, Dynai Struct Sing of a cho Have	ents: Rhythm, Tempo, mics, ure as part of	Playing Instrumen Elements: Pulse, Rhy Pitch, Tem Dynamics Timbre, Texture, Structure Rehearse learn to p simple	and	Improvising Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics, Structure Explore improvisation within a major scale, using the notes: C, D, E	Composing Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics Continue to understand that composing is like writing a story with music. Perform their simple	Performing Elements: Pulse, Rhythm, Pitch, Tempo, Dynamics, Timbre, Texture, Structure Rehearse a song and then perform it to an audience, explaining why the song was chosen.

Move in time and keep a steady beat together. Create their own rhythmic and melodic patterns. Continue to copy back simple rhythmic patterns usina long and short. Continue to copy back simple melodic patterns usina high and low. Understand the difference between creating a rhythm pattern and a pitch pattern. Sina short phrases independently. Continue to learn to watch and follow a steady beat. Begin to understand that the speed of the beat can change, creating a

Invent different actions to move in time with the music. Move, dance and respond with their bodies in any way they can. Describe their thoughts and feelings when hearing the music. Describe what thev see in their individual imaginations when listenina to the piece of music. Talk about why they like or don't like the music. Talk about any other music they have heard that is similar. Identify a fast or slow tempo. Mark the beat of a listening

piece by

tapping or

Demonstrate good singing posture. Sina sonas from memory. Sina with more pitch accuracy. **Understand** and follow the leader or conductor. Sing and try to communicate the meanina of the words. Listen for being 'in time' or 'out of time'. Add actions and perhaps movement to a sona.

melodic instrumental part by ear. Play a part on a tuned or untuned instrument by ear (either Part 1, Part 2 or the optional Easy Part). Rehearse and perform their parts within the context of the unit sona. Learn to treat instruments carefully and with respect. Play together as a aroup while keeping in time with a steady beat.

Perform short, repeating rhythm patterns (ostinati or riffs) while keeping in time with a steady beat.

C, G, A G. A. B F, G, A Beain to create personal musical ideas using the aiven notes. **Understand** that improvisation is about the children makina up their own very simple tunes on the spot. Follow a steady beat and stay 'in time'. Work with partners and in the class to improvise simple 'auestion and answer' phrases, to be suna and played on untuned percussion. creating a musical

conversation.

composition/s using two, three, four or five notes. Start their tune/s on note one and end it on note one. Use simple notation if appropriate: • Create a simple melody using crotchets and minims. C, D C, D, E C. D. E. F C. D. E. F. G Start and end on the note C (C major). G, A G, A, B G, A, B, D G, A, B, D, E Start and end on the note G (pentatonic on G). F. G F, G, A F. G. A. C F, G, A, C, D Start and end on the note F (pentatonic on F).

Add actions to the sona. Show a simple understandina of the Musical Spotliaht and Social Question. and how they have influenced the performance. Perform the song from memory. Follow the leader or conductor. Continue to play tuned and untuned instruments musically within the performance. Continue to use the voice expressively and creatively by singing simple sonas. Continue to play together as a aroup /band /ensemble. Talk about the performance afterwards; saying what they enjoyed and what they think could have been better.

faster or slower pace (tempo). Play copy-back rhythms, copy a leader, and invent rhythms for others to copy on untuned and tuned percussion. Create rhythms using word phrases as a starting point. Recognise long and short sounds, and match them to syllables and movement.	clapping, and recognize tempo as well as changes in tempo. Identify loud and quiet sounds as an introduction to understanding dynamics. Walk in time to the beat of a piece of music. Describe differences in tempo and dynamics with more confidence. Recognise some band and orchestral instruments. Continue to talk about where music might fit into the world. Begin to understand that there are		Explore and create graphic scores: • Create musical sound effects and short sequences of sounds in response to music and video stimuli. • Use graphic symbols, dot notation and stick notation, as appropriate, to keep a record of composed pieces. • Create a story, choosing and playing classroom instruments. • Create and perform your own rhythm patterns with stick notation, including crotchets, quavers and	
	Begin to understand		including crotchets,	

	o n b	what the song or piece of nusic might be about.					available, to capture, change and combine sounds.	
YEAR 1	My Musical Heartbeat How Can We Make Friends When we Sing Together?	Dance, Sing and Play How does music tell stories about the past? Nativity songs	Exploring 3 How does make the better pla Carnival a animals	music world a ce?	How on the help unders	ing To Listen does music us to stand our bours?	Having fun with improvisation What songs can we sing to help us through the day?	Let's Perform Together! How does music teach us about looking after our planet?

(Subject to change.
Curriculum In
development)

Musicianship and Notation **Notation** Elements: Pulse. Rhythm, Pitch, Tempo. **Dynamics** Use body percussion, instruments and voices. Find and keep a steady beat together. Beain to move in time with a steady beat/pulse. Copy back simple long and short rhythms with clappina. Copy back singing simple hiah and low patterns. Start to know and demonstrate the difference between pulse, rhythm and pitch.

Listenina and Responding Elements: Pulse, Rhythm. Pitch, Tempo, Dynamics. Timbre. Texture. Structure Move, dance and respond in any way they can when listenina. Describe their thoughts and feelings when listening to the music. including why they like or don't like the music. Talk about any instruments they might hear and perhaps identify them. Recognise some band and orchestral instruments. Identify a fast or slow

tempo.

Sinaina Elements: Pulse. Rhythm. Pitch, Tempo. Dynamics, Structure Sina, rap or rhyme as part of a choir/group. Beain to demonstrate good singing posture standina up straight with relaxed shoulders. Sing unit songs from memory. Perhaps have go at singing solo. Trv to understand the meaning of the sona. Try to follow the leader or conductor. Add actions and/or movement to

song.

Plavina Instruments Elements: Pulse, Rhythm. Pitch, Tempo, Dynamics. Timbre. Texture. Structure Rehearse and learn to play a simple melodic instrumental part by ear. Play a part on tuned or untuned instrument by ear. Learn to treat instruments carefully and with respect. Rehearse and perform their parts within the context of the unit sona. Learn to play together with everybody

while

Improvising Elements: Pulse, Rhythm. Pitch, Tempo, Dynamics. Structure Explore improvisation within a major and minor scale, usina the notes: C, D, E D, E, A F, G, A D. F. G Explore and begin to create personal musical ideas usina the given notes for the unit. **Understand** that improvisation is about the children making up their own very simple tunes on the spot. Follow a

steady beat

Composina Elements: Pulse. Rhythm, Pitch, Tempo. **Dynamics** Beain to understand that composing is like writing a story with music. **Explore** sounds and create their own melody. Perform their simple composition/s using two, three, four or five notes. Use simple notation if appropriate: • Create a simple melody usina crotchets and minims. C, D C, D, E C. D. E. F C. D. E. F. G Start and end on the note C. F, G F, G, A F, G, A, C

F, G, A, C, D

Performina Elements: Pulse. Rhythm, Pitch, Tempo. Dynamics. Timbre. Texture. Structure Rehearse a sona and perform it to an audience. explaining why the sona was chosen. Add actions and perhaps movement to the song. Perform the sona from memory. Follow the leader or conductor. Talk about the performance afterwards. expressing what was enjoyed and what they think could have been better. When planning, rehearsing, introducina and performing the song: • Introduce the performance. • Begin to play tuned and

	Identify loud and quiet sounds as an introduction to understanding dynamics. Talk about any other music they have heard that is similar. Begin to understand where the music fits in the world. Begin to understand different styles of music.		keeping in time with a steady beat. Perform short, repeating rhythm patterns (ostinati or riffs) while keeping in time with a steady beat.	and stay 'in time'. Improvise simple vocal patterns using 'question and answer' phrases. Understand the difference between creating a rhythm pattern and a pitch pattern.	Start and end on the note F. D, F D, F, G D, F, G, A D, F, G, A, C Start and end on the note D. Begin to explore and create using graphic scores: • Create musical sound effects and short sequences of sounds in response to music and video stimuli. • Use graphic symbols, dot notation and stick notation, as appropriate, to keep a record of composed pieces. • Create a story, choosing and playing classroom instruments. • Create and perform your own rhythm patterns with	untuned instruments musically within the performance. • Begin to use the voice expressively and creatively by singing simple songs. • Begin to play together as a group /band /ensemble. • Show their understanding of the Musical Spotlight and Social Question, and how they have influenced the performance.
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				ir c q m • te a c c c c	tick notation, ncluding crotchets, quavers and minims. Use music echnology, if available, to capture, change and combine counds.	
EYFS	Singing - nursery rhymes and action songs, Whole class. Small group work: Clapping whilst following teacher – changing tempo Introduction to playing percussion instruments. Tambourines, drums, maracas, triangles etc. Varying the tempo (speed) and the dynamics (loudness).	Singing –, nursery rhymes and action songs. Longer songs plus songs for nativity Small group work: Introduce body percussion – follow teacher, vary tempo and combinations of actions. Rhythms increasing in complexity. The Snail and the Whale Compose sound effects to The Gruffalo and Bear Hunt using	Singing more complex songs – wider vocal range. Introduce whole class body percussion Small group instrument work - Move to child taking the lead. Introduce child only playing when it is their turn. Introduce tuned percussion- vary dynamics and tempo	Listening to a and respond with movem Using music, and dance stories etcs 1	ding nurser rhyme and action to tell songs	rhymes and action songs. Using music, song and dance to tell stories (What the Ladybird Heard) and the towries

percussion instruments Using music, song and dance to tell stories (Gruffalo, We're Going on a Bear Hunt) Making Gruffalo Crumble	Listening to music and responding with movement. Grand Finale – whole class percussion session!		
Giornio			