Long Term Music Curriculum Plan

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
F1 Vocab: See Y1 below	Learning to listen – listening games The Rhyme Challenge – singing familiar and new nursery rhymes Theme / seasonal related songs Introduction to percussion – start / stop / tempo Performing poetry to peers	Listening with increased attention to wide variety of sounds Developing percussion skills - dynamics, tempo, pulse Introduction to performing to an audience F1 Christmas 'Sing-a-Long'	Learning to listen (January intake) Responding to what is heard through words / actions / mark making / creating Theme / seasonal related songs	Singing the pitch of a tone + singing the melodic shape – familiar songs and rhymes Theme / seasonal related songs	Creating own songs, or improvising a song around one they know Introduction to different genres of music linked to familiar stories, core books, festivals Theme / seasonal related songs	Playing familiar instruments with increasing control and confidence with dynamics, tempo, pulse Theme / seasonal related songs
	· ·	re regularly revisited over	the course of the year t	o develop confidence, i	ndependence and appl	ication
F2 Vocab: See Y1 below	Confidence building – singing familiar songs/nursery rhymes. Learning Autumn songs. Play instruments with increasing control: fast and slow, stop and go, loud and quietly.	Practising turn- taking and listening skills. Continue to play instruments with increasing control. Play instruments with increasing control: fast and slow, stop and go, loud and quietly. EYFS Christmas Performance	Circle games, including using the parachute/lycra. Spring songs. Playing a variety of instruments, moving to the pattern of sound and music.	Circle games, including using the parachute/lycra. Spring Songs. Playing a variety of instruments, moving to the pattern of sound and music.	Sings in group or on their own, increasingly matching the pitch and following the melody. Playing instruments in time with the rhythm/tempo of different songs. Summer Songs.	Listens attentively, move to and talk about music, expressing their feelings and responses. Playing instruments in time with the rhythm/tempo of different songs. Summer Songs.

<u>Year 1</u>	Charanga: My
Based on	Musical
MMC	Heartbeat
framework	Untuned
see below	percussion,
	pulse and
	voice
	24

Charanga:
Dance, Sing and
Play

KS1 production



Charanga:

Charanga: Learning to Listen



Charanga: Having Fun with Improvisation Blown Away Recorder Book 1



Charanga: Lets
Perform Together
Blown Away
Recorder Book 1



Vocab

Pitch (high/low)

Dynamics (loud/quiet),

Timbre (different sounds from different instruments and voices)

Tempo (slow/fast), Duration (long/short)

Pulse (regular continuous beat)

Rhythm (sounds/silences/beats in a bar).

Improvise, rap, compose melody, perform, audience, imagination, verse, chorus

Styles: Blue, Baroque, Latin, Irish Folk and Funk

Instrument egs: Keyboard, trumpets, bass guitar, drums, decks, percussion, trumpets, saxophones

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 2	Charanga:	Charanga:	Charanga:	Charanga:	Charanga:	Charanga: Our
Based on	Pulse, Rhythm,	Playing in an	Inventing a	Recognising	Exploring	Big Concert
MMC		Orchestra	Musical Story	Different Sounds	Improvisation	
framework			14/12			14 (3)
see below	Pitch	KS1 Production		TO THE REPORT OF THE PROPERTY		
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<u>Vocab</u>

Pitch (high/low)

Changes in Dynamics (loud/quiet)

Timbre (different sounds created by hitting, blowing, plucking, bowing, through digital technology)

Tempo (slow/fast)

Duration (long/short)

Difference between Pulse and Rhythm (Pulse - regular continuous beat and Rhythm - sounds/silences/beats in a bar).

Ostinato (repeated pattern)

Graphic Score (visual representation of sound)

Improvise, rap, compose melody, perform, audience, imagination, verse, chorus.

Styles: Blue, Baroque, Latin, Irish Folk, Reggae and Funk

Instrument egs: Keyboard, synthesizer, trumpets, bass guitar, drums, decks, percussion, trumpets, saxophones

<u>rear 3</u>			
Based on			
MMC			
Framework			
see below			

Charanga: Writing Down Music



Charanga: Playing in a Band



Charanga: Compose using your imagination





Charanga: More Musical Styles





Charanga: Enjoying Musical Improvisation





Charanga: Opening Night





Vocab

Pitch (high/low)

Changes in Dynamics (loud/quiet)

Timbre (different sounds created by hitting, blowing, plucking, bowing, through digital technology)

Tempo (slow/fast)

Duration (long/short)

Difference between Pulse and Rhythm (Pulse - regular continuous beat and Rhythm - sounds/silences/beats in a bar).

Ostinato (repeated pattern)

Graphic Score (visual representation of sound)

Start learning about basic music theory: Staves, Lines and spaces, Clefs, Crotchet, Minims, Paired quavers. Identify if a song is major or minor.

Year 4 and	Nottingham	Nottingham	Nottingham	Nottingham	Nottingham	Nottingham
<u>5</u>	Music Service	Music Service	Music Service	Music Service	Music Service	Music Service
Weekly	tuition	tuition	tuition	tuition	tuition	tuition
brass and	The Market		***			The William Co.
woodwind						
sessions all				CHI LOWER PARIS	CHI I STAND PORTION ALL	CHI I TOWN IN THE
year - see		egi i . Wester wester . Al I				
Progression						
Framework						
below						
Vocah	Pitch (high/low)		_			

Vocab

Pitch (high/low)

Changes in Dynamics (loud/quiet)

Timbre (different sounds created by hitting, blowing, plucking, bowing, through digital technology)

Tempo (slow/fast)

Duration (notes lasting for different numbers of beats – sleep (4), stride (2), walk (1), running (1/2)

Rests of one beat (shh) or more, or whole bars

Difference between Pulse and Rhythm (Pulse - regular continuous beat and Rhythm - sounds/silences/beats in a bar).

Ostinato (repeated pattern)

Graphic Score (visual representation of sound)

Improvise, rap, compose melody, perform, audience, imagination, riff

Styles: Blues, Baroque, Latin, Irish Folk, Reggae, Jazz, Big Band, Funk and other world music

Instrument egs: Keyboard, synthesizer, trumpets, bass/acoustic guitar, drums, decks, percussion, trumpets,

saxophones

	Year 6 have the opportunity to continue with follow lessons in woodwind and brass							
Year 6	Charanga: Instruments Glockenspiel	Charanga: Instruments Djembe Drums	Charanga: Instruments Recorders	Charanga: Instruments Recorders	Charanga: Instruments Djembe Drums	Charanga: YuStudio composing, arranging and mixing compositions on computers.		
Vocab	Style indicators, melody, compose, improvise, cover, pulse, rhythm, pitch, tempo, dynamics, timbre, texture, structure, dimensions of music, Neo Soul, producer, groove, Motown, hook, riff, solo. Blues, jazz, hip hop, improvise/improvisation, by ear, melody, ostinato, phrases, unison, Urban Gospel, civil rights, gender, equality unison, harmony.							

Events and Opportunities

Music Appreciation – Whole school focus on composer	 Woodland area music zone Exploring sound/instruments Daily singing 	
 Introduce recorder in music sessions summer Daily singing Music Appreciation – Whole school focus on composer 	 Learn to play recorder – discreet sessions early Autumn Daily singing Music Appreciation – Whole school focus on composer 	Brush up recorder sessions – early Autumn Daily singing Choir – optional Music Showcase assembly Music Appreciation – Whole school focus on composer

Y4	Y5	Y6
 Daily singing Choir (optional) Music Showcase assembly Guitar (paid for by parents – optional) Music Appreciation – Whole school focus on composer 	 Daily singing Choir (optional) Music Showcase assembly Area Band (optional) Guitar (paid for by parents – optional) Music Appreciation – Whole school focus on composer 	 Daily singing Choir (optional) Music Showcase assembly Area Band (optional) Guitar (paid for by parents – optional) Music Appreciation – Whole school focus on composer

Events for Early Years: Sharing Poetry and Christmas Sing Along to audience of children and parents

Events for KS1: Christmas Sing Along/Story based to audience of children and parents

Events for KS2: Christmas Carol service at St Jude's church, Christmas in the City, Great Orchestra Experiment, Summer Sing, Music

Camp, WH Summer Music Celebration Showcase Assembly.

The Nottingham Music Progression Framework for KS1-2

Highlighting has been used across the framework to show how some resources link to specific concepts or expected standards

Summary of city music progression framework and expected standards

By the end of Y2 most children should be able to:	By the end of Y4 most children should be able to:	By the end of Y6 most children should be able to:	
SINGING			
Sing songs across a narrow pitch range of 5 notes with vocal control, accurate pitch and musical expression.	Sing songs within an octave range that include small and large leaps, with accurate pitch, musical expression and understanding of the principles of good singing.	Perform songs with appropriate musical style across a range of traditions, with accuracy of pitch and rhythm, musical phrasing, a sense of ensemble and with growing control of the principles of good singing.	
Copy back short phrases from a song accurately	Hold own part in a round or 2-part song	Hold a harmony part or part in a 3- or 4-part round with confidence	
LISTENING			
Listen actively to pieces of music, memorising and recognising key musical ideas and identifying when musical elements change	Use focused listening and aural memory to identify notated rhythms/pitch patterns and musical concepts such as metre, bars, melody/accompaniment, chords/harmony, dynamics and texture.	Use focused listening, aural memory and musical vocabulary to identify musical ideas from staff notation; and musical features such as chord patterns, syncopated rhythms, musical structures, instrumental playing techniques and use of technology.	
Show a basic understanding that the sound of different pieces of music reflects the time, place and tradition that it comes from.	Show understanding of the origins and context of music across a range of cultural traditions, identifying the time, place and common instruments/ensembles used in that tradition.	Identify a wide range of different musical traditions and their characteristic musical features, including those seen across communities in Nottingham; identify specific pieces of music heard over their time in school, showing understanding of the origins and context of the music.	

By the end of Y2 most children should be able to:	By the end of Y4 most children should be able to:	By the end of Y6 most children should be able to:
COMPOSING & IMPROVISING		
Choose and combine sounds as appropriate for a story or other stimulus, varying musical elements to reflect changing moods	Compose an imaginative group piece inspired by music listened to, with a clear musical structure and making effective use of instruments played by the class.	Use instruments, voices or music technology/apps to compose music with a clear structure, use of chords and a variety of textures/timbres; review and refine draft versions into final pieces
Improvise simple musical conversations	Improvise solo for 1 or 2 bars over a backing track, using a limited range of pitches; improvise question and answer phrases	Improvise pieces freely, with a growing sense of character and musical shape, and improvise around a fixed groove, adjusting ideas to fit with chord changes.
Use visual symbols to represent a musical map of composed pieces	Compose short musical phrases to perform on the instrument they are learning, using rhythm notation and letter names.	Compose and notate longer melodic phrases with rhythmic variety, using a specific scale or key, and adding an accompaniment pattern
MUSICIANSHIP (Yr1-2) →	PERFORMING & READING NOTATION (Yr3-6)	
Show through movement that they can feel the pulse/beat of a piece, and distinguish between music in 2 and 3 time	Demonstrate skills on a musical instrument with control of basic instrumental technique; pitch a small range of notes accurately, with simple musical expression, playing in time with a backing track and following a conductor.	Perform confidently in a mixed instrument ensemble, showing awareness of their role in the music, blending and balancing with other performers, following visual cues from a conductor for timing and musical expression.
Copy back and create rhythms, and use stick notation to represent simple rhythms	Learn to play short melodies across a small range of pitches by ear, with musical expression, and from simple staff notation; be able to recall them accurately later.	Play melodies and accompaniments using notes within an octave range, both by following staff notation and worked out by ear, with increasing accuracy, fluency, control and expression.
Identify when pitch goes up, down or stays the same	Link sound with rhythm notation symbols for minims, crotchets, paired quavers and rests; and link rises and falls of pitch with note position on the stave	Understand and play from music notation and expression marks commonly found in a simple band or orchestra part

	SINGING	KEY CONCEPTS	LISTENING
		Rhythm, Metre and Tempo: Downbeat, pulse, beat Beats in a bar (1-2,1-2 or 1-2-3, 1-2-3)	Through <i>active listening</i> to a range of music from different cultures and traditions, as in the MMC foundation listening lists or suitable alternatives, and by <i>revisiting</i> pieces heard in earlier
	structures with a pitch range of a 5th (do-so) tunefully and	Pitch and Melody: High, low, rising, falling	years:
e to:	<u> </u>	Structure and Form: Call and response; question phrase, answer phrase, echo, ostinato	Demonstrate understanding of the stories, origins, traditions, history and social context of the music they are
be abl	 Copy back phrases of a song with accuracy of rhythm and pitch. 	Harmony: Drone	 listening to, singing and playing. Show, through movement or simple conducting gestures,
By the end of year 3 most pupils should be able	 Sing with awareness of: the shape of a melody phrases in a song 	Texture: Unison, layered, solo Dynamics: loud (forte) and quiet (piano)	that they can hear the pulse/beat; difference between music with 2 beats in a bar and 3 beats in a bar and feel
slidno	 the character and style of the song 	Instruments: Key instruments in foundation listening	 where the strong downbeat (first beat of the bar) comes. Recognise when the texture of a piece of music is solo,
nost µ		Notation:	unison or layered.
iear 3 n	songs (e.g. Heads and Shoulders).	 Rhythm Crotchets (walk), paired quavers (running), minims (stride) Pitch Stave, lines and spaces, clef. Differences between higher and lower sounds represented by dot notation being on, above or below a line – range of a 3rd, do-re-mi Other Fast (allegro), slow (adagio), loud (forte) quiet 	 Identify when the dynamics of a piece of music are loud (forte) or quiet (piano).
(fo pua	Walk, move or clap a steady beat with others, changing the speed of the beat as the tempo of the music changes.		 Identify the difference between high and low pitch, and when pitch is rising or falling.
By the	Perform as a choir in school assemblies.	(piano) NOTTINGHAM MUSIC HUB RESOURCES AND LINKS Singing Festivals/Summer Sing/Christmas in the City	 Identify key instruments across different styles of music listened to eg violin, flute, trumpet, trombone, sitar, tabla, guitar, drum kit.
	Demonstrate a growing understanding of principles of good	John the Captain resource (on Music Hub SharePoint site –	
3	phrasing; context and vocal health (see appendix)	click here to request access)	 Move to music changing between walks/running/stride to identify the difference between quavers, crotchets and minims.
Year		Singing Resources for Si, Si, Si - score on music hub SharePoint site – click here to request access Night on Bare Mountain is one of the BBC 10 pieces, and there is also a case study in MMC Appendix 3	Listen attentively to music from a range of cultures and traditions, including those represented by communities in Nottingham, using simple musical vocabulary to describe some of the detail heard.
		Hallelujah Chorus listening challenge 2 time/3-time Challenge	 Memorise musical ideas (eg a melody, a chorus, a rhythmic idea) and identify when, or how many times it is heard in a piece.

	COMPOSING & IMPROVISING	READING NOTATION	PERFORMING
e able to:	 Invent short 'on-the-spot' responses* using a limited note-range eg in short gaps in a backing track or drum circle, or by making up an 'answer' to a musical 'question	 Understand the concepts of stave, lines and spaces, and clef Use dot notation and a 1-line stave to show higher or lower pitch (within range of a 3rd – eg on, above or below a line) Understand the differences between crotchets, minims and paired quavers and perform these accurately in time with a beat using body or untuned percussion 	Show a basic facility in playing tuned percussion or a melodic instrument such as a recorder, with control of: simple instrumental technique eg, control of beater; breathing, tonguing, hand positions on recorder playing at different dynamic levels (eg loud, soft)
ost pupils should b	 answer phrases) to create music that has a beginning, middle and end. Explore the timbre (different sounds) that one instrument can make, choosing suitable sounds to accompany a verse, painting, photograph or story 	Apply word chants to rhythms, understanding how to link each syllable to one musical note.	Play and perform melodies following staff notation on a 1-line stave, understanding how pitch rises or falls in relation to dots being on, above or below a line
Year 3 By the end of year 3 most pupils should be able to:	 Composing Combine known rhythmic notation with letter names to create rising and falling phrases using just three notes (do, re and mi) Compose: song accompaniments on untuned percussion using crotchets, minims and paired quavers a song or chant over a repeated rhythm pattern (ostinato) on instruments or body percussion 	NOTTINGHAM MUSIC HUB RESOURCES AND LINKS Pre-Whole-Class-Ensemble/In Harmony programmes John the Captain resource (on Music Hub SharePoint site – click here to request access) MusiQuest level 2 explores film music and choosing sounds	 Use listening skills to identify or put in order phrases using a one-line stave or dot notation, showing different arrangements of notes such as C-D-E/do-re-mi Individually copy rhythms and stepwise melodic phrases with accuracy at different speeds; allegro and adagio, fast and slow.
	Suggested music ICT apps to support this iPad: GarageBand (sampler function); Monkeydrum PC: www.onlinesequencer.net		

	SINGING	KEY CONCEPTS	LISTENING
	Using songs from the MMC repertoire list or songs with an	Rhythm, Metre and Tempo: Getting faster (accelerando),	Through active listening to a range of music from different
	equivalent purpose:	Getting slower (rallentando), bar, metre	cultures and traditions, as in the MMC foundation listening lists
able to:	 Sing a broad range of unison songs with musical expression, pitching the voice accurately within the range of an octave (do-do) and following directions for getting louder (crescendo) and quieter (decrescendo) 	Pitch and Melody: Pentatonic scale, major and minor tonality, pitch range do—do Structure: Rounds and partner songs, repetition, contrast	Demonstrate understanding of the stories, origins, traditions, history and social context of the music they are listening to, singing and playing.
	Sing rounds and partner songs in different time signatures	Harmony: Static, moving	Identify, across a range of music played and listened to:
pe	 Sing repertoire with small and large leaps as well as a 	Texture: Duet, melody and accompaniment	inclination of the second of t
ar 3 most pupils should be able to:	Perform a range of songs in school assemblies (and as part of instrumental performances) Demonstrate a growing understanding of principles of good singing including warm-ups; breathing; posture; dynamics; phrasing; context and vocal health (see appendix)	Dynamics: Getting louder (crescendo), getting softer (decrescendo); legato (smooth), staccato (detached)	the time, place and cultural tradition the music comes from
		Instruments: Key instruments in foundation listening plus playing techniques	the key instruments and types of ensemble in that tradition
		Notation: • Rhythm as year 3 plus rests	Show understanding of the concepts of metre and bars by:
f ye		Pitch notation, range of a 5 th (do-re-mi-fa-soh) Signs for accelerando, rallentando, crescendo and	Counting bars rests in 2,3 and 4 time while listening
By the end of year 3		decrescendo NOTTINGHAM MUSIC HUB RESOURCES AND LINKS	 Using standard conducting patterns for 2-time, 3 time and 4 time
		Singing Festivals/Summer Sing/Christmas in the City The Great Orchestra Experiment	Use focused listening and aural memory to identify details in music eg
4		MusicQuest 2020	 whether the music has no harmony, static or changing harmony
Year		Beethoven 5 th symphony is one of the <u>BBC 10 pieces</u>	the difference between major and minor chords
×		Calypso version 1 and version 2	when a memorised or notated musical idea is heard
		Lost in Space part 1, part 2, part 3, part 4	how often a notated rhythm pattern appears
		Nanuma: <u>version 1</u> and <u>version 2</u>	which instruments play the melody or
		El Burrito Sabanero – rehearsal material <u>available from music</u> hub	accompaniment
		THE STATE OF THE S	when music gets faster or slower, louder or softer

	L	SINGING	KEY CONCEPTS (Yr 5/6)	LISTENING
		Using songs from the <u>MMC repertoire list</u> or songs with an	Rhythm, Metre and Tempo: Simple/compound time,	Through active listening to a range of music from different
		equivalent purpose:	syncopation	cultures and traditions, as in the MMC foundation listening lists
:0		Sing a broad range of songs from an extended repertoire:	Pitch and Melody: Full diatonic scale in different keys	or suitable alternatives, and by <i>revisiting pieces</i> heard in earlier years:
	i.	with a sense of ensemble and performance	Structure: Ternary form, verse and chorus form, music with multiple sections	Demonstrate understanding of the stories, origins, traditions, history, social context and key musical features
able t	none	 observing phrasing, accurate pitching and appropriate style 	Harmony: Triads, chord progressions	of the music they are listening to, singing and playing.
od blu	מום מוח	 Sing three-part rounds, partner songs, and songs with a verse and a chorus. 	Texture: Music in 3 parts, music in 4 parts	 Identify the time, place and tradition in pieces similar to those already heard
By the end of year 3 most punils should be able to:	OUS SIL	Hold their own part confidently when others are	Dynamics: Wider range of dynamics including fortissimo (very loud), pianissimo (very quiet), mezzo forte (moderately loud) and mezzo piano (moderately quiet)	 Show awareness of some of the wide range of musical cultures and traditions seen across in Nottingham
177	700	performing different parts	and mezzo piano (moderately quiet)	Use focused listening and aural memory to identify details in
most	11035	 Perform a range of songs in school assemblies and in performance opportunities in or out of school 	Instruments: Instruments used in Foundation Listening including playing techniques and effects, eg pizzicato and	music eg
5	2		tremolo	Recognise when chords change, and when a chord
160	מַ	Demonstrate increasing control in relation to principles of	Music technology: sample, loop, sequence	progression returns in a piece
of 1	5	good singing including warm-ups; breathing; posture; dynamics; phrasing; context and vocal health (see appendix)	Notation:	Identify when music is in 2,3 or 4 time and the difference
P	2	aynamics, phrasing, context and vocal health (see appendix)	Rhythm as year 4 plus semibreves, semiquavers	between simple/compound time signatures (eg VW folk
9	ע		 Time signatures 2/4, 3/4, 4/4 	song)
the			Pitch notation, range of an octave, sharp, flat, natural	
8	2		NOTTINGHAM MUSIC HUB RESOURCES AND LINKS	 Identify a notated rhythm pattern when it is heard in the
				context of a piece of music
			Music in Nottingham project	Recognise when music is syncopated
5			Singing Festivals/Summer Sing/Christmas in the City	necognise when moste is syncopated
ear	ב ט		MusicQuest 2020	Count the number of bars before a key musical feature is heard
>			 level 3 focuses on verse/chorus listening level 4 focuses on identifying rhythm notation 	Identify different playing techniques such as pizzicato/tremolo (strings)
			There is a listening case study of the English Folk Song Suite in	
			MMC Appendix 3	 Identify the verse, chorus and structure of a song
			Dipidu – song, good for difference between 2/4 and 3/4	Recognise which elements of a piece have been created using music technology, including loops and samples

	COMPOSING & IMPROVISING	READING NOTATION	PERFORMING
Year 5 By the end of year 3 most pupils should be able to:	Improvise: • freely over a drone, developing sense of shape and character, using a wider range of dynamics, from very quiet to very loud (pp-ff) • over a simple groove or chord pattern, responding to the beat and style, creating a satisfying melodic shape • Compose melodies made from pairs of phrases in a key suitable for the instrument used, perhaps with rhythmic or chordal accompaniment • Compose an imaginative piece as a group: • inspired by a composing technique in a piece the class has listened to during the year • using chords to evoke a specific atmosphere, mood or environment • that makes effective use of the instruments played by the class to create a variety of different musical textures and timbres • combining musical ideas into a planned musical structure that balances repetition and contrast eg ternary form (ABA) • Suggest ways to refine pieces and help them communicate more effectively to an audience • Capture and record creative ideas using graphic symbols, rhythm or staff notation or music technology	READING NOTATION Understand the differences between semibreves, minims, crotchets and crotchet rests, paired quavers and semiquavers. Read, play and aurally identify rhythmic phrases using these note lengths Understand the concepts of a bar, barline and the differences between 2/4-, 3/4- and 4/4-time signatures. Understand how rhythm and pitch are both represented on a 5-line stave. Read and perform pitch notation within an octave (eg dodo). Understand concept of sharp, flat and natural notes and their symbols NOTTINGHAM MUSIC HUB RESOURCES AND LINKS Whole Class Ensemble/In Harmony follow-on programmes Music Hub Greative Challenge Music Camp Area Bands and RHYO ensembles Digital lessons and grade exam support Suggestions for composing inspired by pieces listened to in Great Orchestra Experiment teacher packs on Music Hub SharePoint site — click here to request access	Perform with increasing accuracy, fluency, control and expression Play by ear on tuned instruments, copying longer phrases, syncopated rhythms and familiar melodies. Play melodies following staff notation within the range of an octave (do-do), as appropriate to the instruments used Understand how triads are formed, and play them on tuned percussion, melodic instruments or keyboards. Perform simple, chordal accompaniments to familiar songs Identify how to improve own performing Perform a range of pieces in an ensemble of mixed acoustic instruments, eg a school orchestra or area band Hold a part in an instrumental ensemble when others are performing different parts Follow a conductor's gestures to help count bars' rests accurately, and achieve accurate entries and endings
	Suggested music ICT apps to support this iPad: GarageBand; Groovemaker Free; Loopseque Lite; S4 Rhythm Composer PC: 3		

	SINGING	KEY CONCEPTS	LISTENING
	Using songs from the MMC repertoire list or songs with an equivalent purpose:	As year 5 plus understanding of notation symbols needed to play or follow a band/orchestra part	Through active listening to a range of music from different cultures and traditions, as in the MMC
	Sing songs from a variety of different countries and traditions, as part of a choir, with a sense of ensemble and performance		<u>foundation listening lists</u> or suitable alternatives, and by revisiting pieces heard in earlier years:
ole to:	rhythmic accuracy, including with syncopated rhythms		Demonstrate understanding of the stories, origins, traditions, history, social context and key musical features of the music they are listening to, singing
d be α	musical phrasing a sense of shape and direction	NOTTINGHAM MUSIC HUB RESOURCES AND LINKS	and playing.
s shoule	a sense of shape and directionaccurate pitching	Music Hub Singing Festivals/Summer Sing/Christmas in the City	 Show increasing awareness of some of the wide range of musical cultures and traditions seen across communities in Nottingham
st pupil	an appropriate style for the song	Music in Nottingham project MusicQuest 2020	Describe key features of music that is important to their own family or community
By the end of year 3 most pupils should be able to:	Sing three- and four-part rounds or partner songs, holding own part, even when randomly placed within the group	Connect It (Anna Meredith) – there us a case Study for this piece in the in MMC Appendix 3	Identify key pieces of music listened to over their
	Use listening skills and vocal independence to sing a separate harmony part with confidence	Calypso version 1 and version 2	time in school and use musical vocabulary accurately to identify their musical tradition and key musical
By the ena	Perform a range of songs as a choir in school assemblies, school performance opportunities and to a wider audience.	Senwa de Dende in Voices Foundation Songs of Home on music hub SharePoint site – <u>click here to request access</u>	features
ر و	Demonstrate increasing control in relation to principles of good singing including warm-ups; breathing; posture; dynamics; phrasing; context and vocal health (see appendix		
Year			

	COMPO	SING & IMPROVISING	READING NOTATION	PERFORMING
Year 6 By the end of year 3 most pupils should be able to:	with multiple se	oups to create music: ections that include repetition and	Play from or follow a simple notated band/orchestra part, accurately interpreting: O Pitch and rhythm notation, including rests	 Perform with confidence and increasing accuracy, fluency, control and expression and communicate the essence of the music to an audience.
		groove or chord sequence, creating a dic shape beyond 8 beats, adjusting chord changes.	Time signatures Sharp/natural/flat	With guidance, adjust performing styles, techniques and expression as appropriate to music from different genres, cultures, and traditions.
	Compose, notate and variety and interest 6	d perform melodies with rhythmic eg:	 Rests for whole bars and multiple bars Repeat signs 	 Play melodies both by following staff notation, and worked out by ear, using notes within an octave range. Play accompaniments to melodies using chords, a bass line, or other accompaniment patterns.
	scale (eg CDEGA		Rehearsal marks (Figure 1, 2 etc) Dynamics (pp, p, mp, mf,f,ff) and expression (therests (legate expression))	
	 made from pairs one flat. 	s of phrases in a key with one sharp or	(staccato/legato, crescendo/diminuendo) NOTTINGHAM MUSIC HUB RESOURCES AND LINKS	 Engage musically with others through ensemble playing (e.g. school orchestra, area band):
	 Create a rhythmic or composed melodies. 	chordal accompaniment to enhance	Whole Class Ensemble/In Harmony follow-on programmes	 Hold their part with confidence when others are performing different parts. Show awareness of their role in the music eg melo
	 Use music technology/apps to create and record a piece that has: a clear structure (eg ternary form) with a good balance of repetition and contrast. 	<u>Creative Challenge</u> <u>Area Bands</u> and <u>RHYO ensembles</u>	 or accompaniment. Blend and balance with other performers, controlling dynamics accordingly. 	
		Digital lessons and grade exam support	 Follow visual cues from a conductor, responding with accurate timing, entries and with expression. 	
	making use of lo	erent textures and timbres, perhaps opps or samples. t of a piece, using musical language to for a final version.	City-wide transition project – currently in preparation	
	Suggested music ICT apps iPad: GarageBand PC:	to support this Tracktion; Audacity		