



# St Mary's Progression Framework for Music Nursery – Year 6

# Created with content from the Nottingham Music Hub and Nottingham Schools Trust

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#### Contents

Introduction: Making music make a difference	3
Summary of city music progression framework and expected standards	4
Indicators of 'Working at greater depth'	6
Notes for progression framework	9
The Nottingham Music Progression Framework for EYFS, KS1 and KS2	10 - 25
EYFS – Nursery	10
EYFS – Foundation 2	12
Year 1	14
Year 2	16
Year 3	18
Year 4	20
Year 5	22
Year 6	24

#### Appendices

26 - 32

Appendix 1: The aim of the Model Music Curriculum

Appendix 2: Ofsted statement on the DfE model music curriculum

Appendix 3: Singing Guidance from the Model Music Curriculum

Appendix 4: National Curriculum summary

Appendix 5: Selected resources and links

Appendix 6: Music Tech suggestions

Appendix 7: About the Nottingham City KS1-2 Music Progression Framework

## Introduction: Making music make a difference at St Mary's Academy

We believe that music can make a difference to all children's lives, helping them to grow and develop their own identity, as a source of joy, self-worth, achievement and personal fulfilment, and as a tool for social cohesion.

Our vision is to provide a world-class music education for all our young people and support them to become their very best. We are committed to providing inspiring musical opportunities and progression routes that are accessible and inclusive and to overcome any barriers caused by the economic disadvantage of Nottingham city, particularly our local area Hyson Green. We believe that music is at the heart of our Catholic community and our wider community in Hyson Green. Our children come from a wide range of cultural backgrounds and we aim to celebrate our cultural diversity, through the active listening to and engagement in a range of music from the different cultures and traditions linked to our school and wider community. We strive to develop children's pride in their heritage and appreciation of others' religions, cultures and traditions and we use music as one of the vehicles for achieving this.

This framework for music progression across EYFS, key stages 1 and 2 has been developed by teachers and leaders from the Nottingham Schools Trust, Nottingham Music Hub and St Mary's Music Lead. The intention is to provide a carefully planned progression route that integrates the work of the school curriculum and Nottingham Music Hub initiatives into a framework where all aspects work together, **aligned with the DfE Model Music Curriculum** and meet the requirements of the Statutory Framework for the early years foundation stage (aligned with Development Matters and Musical Development Matters in the Early Years), the National Curriculum for music and the DfE National Plan for Music Education.

We want to ensure that all children:

- learn to sing and play a musical instrument with musical understanding and control.
- have opportunities to develop their musical skills further, inspiring them to engage in musical activity throughout their lives.
- feel the communal bonding experience of playing and singing with others, being part of something greater than themselves.
- experience the joy and satisfaction of creating their own music.
- develop a deep understanding and love of music from a wide range of cultures and traditions that will grow throughout their lives.
- know they are able to contribute to and be part of the cultural life and identity of Nottingham.

# Summary of city music progression framework and expected standards

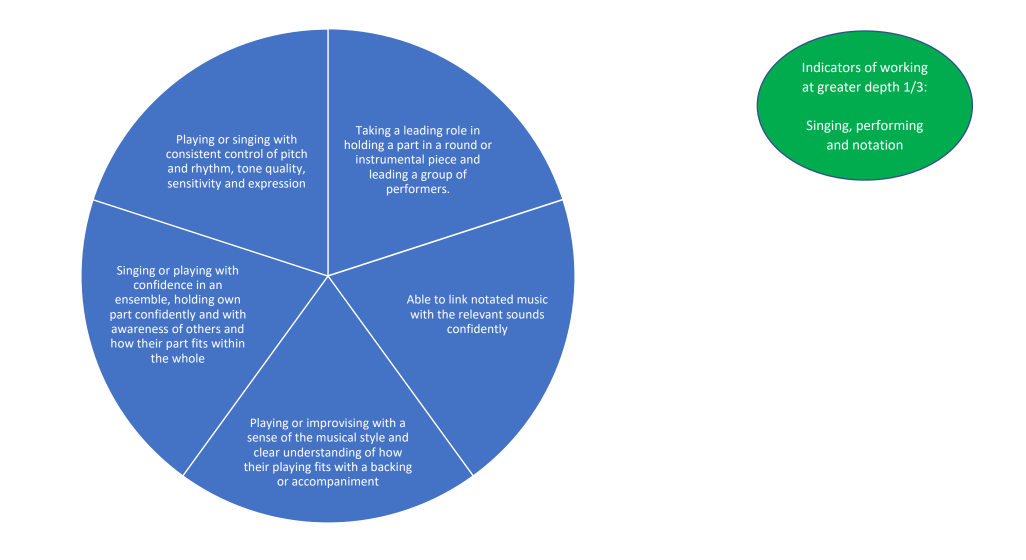
By the end of F2 most children should be able to:	By the end of Y2 most children should be able to:	By the end of Y4 most children should be able to:	By the end of Y6 most children should be able to:
SINGING			
Sing in a group or on their own, increasingly matching the pitch and following the melody.	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.
Sing a small range of well-known nursery rhymes and songs with repetitive patterns.	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 attentively, talk about and move (increasingly in time) to music, expressing feelings and responses.	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.
Begin to develop a basic understanding, through listening to music from different times, places and traditions, that music changes and that connections can be made with stories, characters and the world around them.	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 F2 most children should be able to:	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					
Explore and engage in music making, performing solo or in groups. Create music based on a theme.	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		
Begin to improvise a simple rhythm.	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 picture cards introduced when exploring independently as an individual or within a group – stop/go, loud/quiet, fast/slow	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 (EYFS to Y2) $\rightarrow$		PERFORMING & READING NOTATION (Yr3-6)			
Move in time to the pulse/beat of the music being listened to.	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.		
Tap rhythms to accompany words. Create rhythms using instruments and body percussion.	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.		

By the end of F2 most children should	By the end of Y2 most children should	By the end of Y4 most children should be	By the end of Y6 most children should be
be able to:	be able to:	able to:	able to:
Reproduce the pitch of a tone sung by	Identify when pitch goes up, own or	Link sound with rhythm notation symbols	Understand and play from music notation
another	stays the same	for minims, crotchets, paired quavers and	and expression marks commonly found in
		rests; and link rises and falls of pitch with	a simple band or orchestra part
		note position on the stave	

## Indicators of 'Working at greater depth'

Working at greater depth is not just about doing more or playing harder pieces – it is about the depth of musical understanding and engagement. For example, taking a grade exam or singing or playing in a school or music hub choir or band may well provide excellent opportunities to demonstrate greater depth, but just taking part would not, in itself, demonstrate that.



Creates imaginative, aurally alive ideas in improvising or composing When copying back music by ear, reproduces detail and musical expression as well as the correct notes

Strong aural awareness eg: detailed aural perception while listening, working out note names for a melody without using an instrument

Readily identifies the pulse/beat in music, even when less immediately obvious

Uses musical language confidently in correct context to describe music and express opinions Moves (or conducts) to the beat with accuracy but also reflects the mood and style of the music Indicators of working at greater depth 2/3:

Listening and aural awareness

Indicators of working at greater depth 3/3:

Depth of Understanding

Can apply learning in different contexts eg: - making connections and perceiving common musical features between different pieces of music

- applying a technique from an existing piece in their own composing/improvising

- can transfer learning from one instrument to another

Understanding why eg:

- a singing or instrumental technique is needed

- they have chosen a particular feature or technique in a composition

Inquisitive (about the music, instrument) and ambitious in what they want to attempt in their music-making

Able to explain their understanding to others; able to help their peers

Self-awareness:

- knows how to improve own playing

- can explain intentions in composing

- can appraise and evaluate own compositions and performances in a constructively critical way

## Notes for progression framework

There are a growing number of resources to help support this progression framework on the <u>Nottingham Music Hub website</u> and the password protected Music Hub Progression Framework SharePoint site (via Sarah Hayes, Music Lead).

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

Throughout the framework **MMC** = the <u>DfE Model Music Curriculum</u>

The MMC uses the tonic sol-fa method to describe the pitch range of songs suitable for different year groups.



The progression framework has been numbered for easy reference. Please use this format to refer to specific expected standards eg:				
<b>3P1</b> = Year 3, Performing, Point 1 <b>5C3</b> = Year 5, Composing & Improvising, point 3 <b>1S2a</b> = Year 1, Singing, point 2a				
<b>2M7</b> = Year 2, Musicianship, point 7 <b>4R1</b> = Year 4, Reading Notation, point 1 <b>6L3</b> = Year 6, Listening, point 3				

# The Nottingham Music Progression Framework for St Mary's Academy (EYFS to Y6)

## Nursery (F1)

	SINGING – Singing and Vocalising (New DM)	KEY CONCEPTS / Vocabulary / Sticky Knowledge	LISTENING – Hearing and Listening
By the end of Nursery most pupils should be able to:	<ol> <li>Increasingly remember and sing entire songs (e.g. nursery rhymes, pop songs, songs from TV programmes, songs from home).</li> <li>Create their own songs, or improvise a song around one they know (e.g. changing some or all of the words of a song).</li> <li>Begin to sing the melodic shape (moving melody, such as up and down, down and up) of familiar songs.</li> <li>Sing the pitch of a tone sung by another person ('pitch match').</li> <li>Create sounds in vocal sound games</li> </ol>	Follows melodic shape (Pitch)         Quiet/loud (dynamics)         Fast/slow (tempo)         Conductor picture cards – stop/go, loud/quiet, fast/slow         NOTTINGHAM MUSIC HUB RESOURCES AND LINKS         Melody - CBeebies - BBC – good for listening         Links from BBC         EYFS / KS1 Music: Teaching high and low pitch - BBC Teach         Singing circles book – Early Years Music	<ul> <li>Through active listening to a range of music from different cultures and traditions (help children to recognise that music is not limited to "types" of people): <ol> <li>Listen with increased attention to sounds (New DM).</li> <li>identify and match an instrumental sound (e.g. hear a shaker and indicate that they understand it is a shaker)</li> <li>describe the sound of instruments (e.g. scratchy sound, soft sound).</li> </ol> </li> <li>Respond to what they have heard, expressing their thoughts and feelings (New DM). <ol> <li>physically interpret the sound of a xylophone (Moving and Dancing).</li> <li>create visual representation of sounds, instruments and pieces of music (e.g. mark making to specific sounds or pieces of music).</li> <li>physically imitate the actions of musicians e.g. pretends to play the trumpet, piano, guitar (Moving and Dancing).</li> <li>talk about their thoughts and feeling linked</li> </ol> </li> </ul>
uə əu			to the music heard. 3. Matches music to pictures/visual resources.
y th	Exploring and Playing	MUSICIANSHIP – Moving and Dancing	MUSICIANSHIP – Singing and Vocalising
Nursery <sup>B</sup>	<ol> <li>Play instruments with increasing control to express their feelings and ideas.</li> <li>Adds sound effects to stories using instruments.</li> <li>Leads or is led by other children in their music making - being a conductor.</li> <li>Listens and responds to others in pair/group music making.</li> <li>Operates equipment such as CD players, MP3 players, handheld devices, keyboards.</li> <li>Plays instruments with control to play loud/quiet, (dynamics), fast/slow (tempo).</li> <li>Shows control to hold and play instruments to produce a musical sound (e.g. holding a triangle in the air by the string with one hand and playing it with a beater with the other).</li> </ol>	Moving and Dancing - Pulse and Beat 1. Clap or tap to the pulse of the music/song.	<ul> <li>Singing and Vocalising - Pitch</li> <li>Sing the pitch of a tone sung by another person ('pitch match').</li> <li>Create sounds in vocal sound games.</li> </ul>

## Reception (F2)

	SINGING – Singing and Vocalising	KEY CONCEPTS / Vocabulary / Sticky Knowledge	LISTENING – Hearing and Listening
	<ol> <li>Sing entire songs.</li> <li>Sing the melodic shape, e.g. up and down/down &amp; up, of familiar songs.</li> </ol>	Follows melodic shape (Pitch) Quiet/loud (dynamics) Fast/slow (tempo) Rhythm	Through active listening to a range of music from different cultures and traditions (help children to recognise that music is not limited to "types" of people):
	3. May perform solo and/or in groups.	Pulse/beat Conductor picture cards – stop/go, loud/quiet, fast/slow	<ol> <li>Think abstractly about music and expresses this physically or verbally, e.g. "This music sounds like dinosaurs"</li> </ol>
able to:	<ol> <li>Internalise music, e.g. sing songs inside head</li> <li>Pitch match - reproduce the pitch of a tone sung by another</li> </ol>	NOTTINGHAM MUSIC HUB RESOURCES AND LINKS <u>Melody - CBeebies - BBC</u> – good for listening	<ol> <li>Distinguish and describe changes in music, e.g. "this music started fast and then became slow." "This music was spiky/smooth."</li> </ol>
should be c	<ol> <li>Combine moving, singing and playing instruments, e.g. marching, tapping a drum whilst singing (Moving and Dancing)</li> </ol>	Links from BBC <u>EYFS / KS1 Music: Teaching high and low pitch - BBC Teach</u> Singing circles book – Early Years Music	<ol> <li>Associate genres of music with characters and stories.</li> <li>Accurately anticipate changes in music, e.g. when music is going to get faster louder slower.</li> </ol>
most pupils should be able to:			music is going to get faster, louder, slower. 5. Move to the sound of instruments, e.g. walk, jump, hop to the sound of a beating drum (Moving and Dancing)
f F2	EXPLORING AND PLAYING	MUSICIANSHIP - EXPLORING AND PLAYING	MUSICIANSHIP (contd.) - EXPLORING AND PLAYING
F2 By the end of F2	<ol> <li>Create music based on a theme, e.g. create the sounds of the seaside.</li> <li>Play instruments to match the structure of the music, e.g. playing quietly with quiet parts within music, stopping with the music when it stops.</li> <li>Find and record sounds using recording devices.</li> </ol>	<ol> <li>Pulse/Beat         <ol> <li>Keep a steady beat whilst playing instruments – his/her own steady beat in own creative music making.</li> <li>May play along to the beat of the song they are singing or music being listened to.</li> <li>Move in time to the pulse of the music being listened to and physically respond to changes in the music, e.g. jump in response to loud/sudden changes in the music (Moving and Dancing)</li> </ol> </li> </ol>	<ul> <li>Pitch</li> <li>7. Pitch match - reproduce the pitch of a tone sung by another</li> <li>Other – Moving and Dancing (During PE)</li> <li>PE – Replicates familiar choreographed dances.</li> <li>PE – Choreographs his or her own dances to familiar music, individually, in pairs/small groups</li> </ul>
		<ul> <li>Rhythm</li> <li>4. Tap rhythms to accompany words, e.g. tapping the syllables of names/objects/animals/lyrics of a song.</li> <li>5. Create rhythms using instruments and body percussion.</li> <li>6. May play along with the rhythm in music, e.g. may play along with the lyrics in songs they are singing or listening to.</li> </ul>	

	SINGING	KEY CONCEPTS / Vocabulary / Sticky Knowledge	LISTENING
	equivalent purpose:	Pitch – higher and lower sounds Quiet and loud sounds – dynamics	Through active listening to a range of music from different cultures and traditions, as in the <b>Struct invention Internation (Structures)</b> or suitable alternatives:
to:	1. Sing simple songs, chants and rhymes from memory:	Pulse/beat	1. Show a very basic understanding of the stories, origins,
e able		Repeating rhythm patterns (ostinato)	traditions, history and social context of the music they are listening to, singing and playing.
nd blu	<ul> <li>b) keeping a steady pulse</li> <li>c) conveying different moods (happy, sad, angry)</li> </ul>	Pictures and symbols to represent sound - dot notation	2. Listen to music and move or clap in time to the pulse, changing movements as the pulse changes.
most pupils should be	<ul> <li>d) responding to simple visual directions (e.g. stop, start, loud, quiet) and counting in</li> </ul>	• • • •	3. Through movement and dance:
most p	2. Sing simple songs:	NOTTINGHAM MUSIC HUB RESOURCES AND LINKS	<ul><li>a) Respond to the mood and character of music.</li><li>b) Show awareness when the mood or character of a</li></ul>
end of year 1		<u>Trad. Ghana: Kye Kye Kule</u> NMS has music – <mark>also in Let your voice be heard</mark>	piece changes. c) Respond to differences in tempo (slow, fast) dynamics (loud/soft) and pitch (high/low)
e end e	<ul> <li>b) with a slightly wider range (e.g. Bounce High, Bounce Low)</li> </ul>	<mark>Rondo alla Turca (Mozart)</mark> – <u>see case study in MMC Appendix 3</u>	
By the		<u> Melody - CBeebies - BBC</u> – good for listening <u>Rocket Trip - CBeebies - BBC</u> – <mark>uses Mars from The Planets</mark>	
T		Links from BBC <u>EYFS / KS1 Music: Teaching high and low pitch - BBC Teach</u>	
Year	I SITRITE ITCIUUTE WATTE-USS DIEALITES, DOSLUTE, UVIIAITICS.	<u>Let's Get Moving , Grandpa and Sam</u> and What' <mark>s in the basket</mark> (Y1 table-top music making) - password — blue370	
		See singing resource in appendix 3	

	COMPOSING		MUSICIANSHIP	MUSICIANSHIP (contd.)
	1.	Improvise simple vocal chants, using question and answer phrases.	Pulse/Beat	Pitch
	2.	Explore the different sounds that can be produced from voice, body percussion and classroom instruments –	<ol> <li>Walk, move or clap a steady beat with others, changing the speed of the beat as the tempo of the music changes.</li> </ol>	<ol> <li>Listen to sounds in the local school environment, comparing high and low sounds</li> </ol>
to:	-	timbre.	<ol> <li>Use body percussion and classroom percussion, maintaining a steady beat to play:</li> </ol>	<ol> <li>Sing familiar songs in both low and high voices and talk about the difference in sound</li> </ol>
e able	3.	Control playing to produce the longest, shortest, quietest, loudest sound.	a) repeated rhythm patterns (ostinato)	Other
d pluods	4.	Create musical sound effects and short sequences of sounds in response to stimuli, e.g. a rainstorm or a train journey.	<ul><li>b) short, pitched patterns on tuned instruments</li><li>3. Respond to the pulse in recorded/live music through</li></ul>	<ul> <li>Follow pictures and symbols to guide singing and playing,</li> <li>e.g. 4 dots = 4 taps on the drum.</li> </ul>
most pupils should be	5.	Combine sounds to make a story, choosing and playing classroom instruments (e.g. rainmaker) or sound-makers (e.g. rustling leaves). <i>See 'Musicianship' section</i> .	<ul> <li>movement and dance, e.g.</li> <li>Stepping (e.g. Mattachins from Capriol Suite by Warlock)</li> <li>Jumping (e.g. Trepak from The Nutcracker by Tchaikovsky)</li> </ul>	<ul> <li>10. Explore percussion sounds to enhance storytelling, e.g.</li> <li>ascending xylophone notes to suggest Jack climbing the beanstalk</li> <li>quiet sounds created on a rainstick/shakers to depict</li> </ul>
	6.	Understand the difference between creating a rhythm pattern and a pitch pattern.	<ul> <li>Walking on tiptoes (e.g. Scherzo from Stravinsky's Firebird)</li> </ul>	<ul> <li>a shower</li> <li>regular strong beats on a drum to replicate menacing footsteps</li> </ul>
By the end of year 1	7.	Invent, retain and recall rhythm and pitch patterns and perform these for others, taking turns.	Rhythm	
By th€	8.	Use music technology, if available, to capture, change and combine sounds	<ol> <li>Perform short copycat rhythm patterns accurately, led by the teacher.</li> </ol>	
1	9.	Recognise how graphic notation can represent created sounds. Explore and invent own symbols.	<ol> <li>Perform short repeating rhythm patterns (ostinati) while keeping in time with a steady beat.</li> </ol>	
Year :	-	ngested music ICT apps to support this (see appendix for criptions)	<ol> <li>Perform word-pattern chants (e.g. ca-ter-pil-lar crawl, fish and chips); create, retain and perform their own rhythm</li> </ol>	
$\succ$	iPa ●	d: Singing fingers Voice Changer Plus	patterns.	
	PC:	-	Ca-ter- pil-lar crawl	

		SINGING	KEY CONCEPTS / Vocabulary / Sticky Knowledge		LISTENING
	equ	ng songs from the <u>MMC repertoire list</u> or songs with an ivalent purpose:	Pitch and pitch changes (getting higher, lower, stays the same) Dot notation	cult	ough active listening to a range of music from different tures and traditions, as in the <b>MWC foundation intering lists</b> suitable alternatives, and by revisiting pieces heard in earlier
	1.	Sing songs with a pitch range of 5 notes (do-so) with increasing vocal control.		уеа 1.	Know something of the stories, origins, traditions, history
able to:	2.	Control pitching accurately in songs with a small pitch range and short phrases (e.g. Rain, Rain Go Away).	Beats in groups of 2 and 3 Changes in speed of beat - tempo (music with a slow pulse;		and social context of the music they are listening to, singing and playing
nld be	3.	Sing a range of songs: a) with clear words appropriate to age and ability	with a fast pulse) Changes in dynamics (getting louder/quieter)	2.	Clap, walk or move in time with the beat in music at different speeds:
By the end of year 2 most pupils should be able to:		b) with understanding of when to breathe	Stick notation		<ul> <li>a) matching movement to the mood or style of the music</li> </ul>
nost pu	4.	<ul><li>c) with coordinated actions</li><li>Know the meaning of dynamics (loud/quiet) and tempo</li></ul>	Ca-ter- pil- lar crawl Fish and chips		<ul> <li>b) co-ordinating movement with the rest of the class</li> <li>c) distinguishing between music grouped in 2s and in 3s,</li> </ul>
vear 2 r		(fast/slow) and be able to demonstrate these when singing by responding to:	Timbre (different sounds created by hitting, blowing plucking, bowing, through digital technology)	3.	by marking the first (strongest) beat Recognise when something changes in a piece of music eg
end of )		<ul><li>a) the leader's directions</li><li>b) visual symbols (e.g. crescendo, decrescendo, pause)</li></ul>	NOTTINGHAM MUSIC HUB RESOURCES AND LINKS <u>Music Hub Singing Festivals/Summer Sing</u>		tempo (slow/fast), dynamics (loud/soft) and pitch (high/low)
By the	5.	Copy back short phrases from a song and identify where	<u>What's in the basket (Y1-2 table-top music making)</u> password <u>— blue370</u>	4.	Memorise a particular musical idea and recognise when it is heard
	6.	pitch rises, falls, or stays the same Demonstrate a basic understanding of principles of good	Night Ferry (Anno Civne) – though resources aimed more at KS2	5.	Recognise the sound made by some of the main instruments in the pieces listened to, and how that sound is produced (eg hitting, bowing, plucking/strumming,
Year 2		singing including warm-ups; breathing; posture; dynamics; phrasing; context and vocal health (see appendix)	Case Study of how to approach Bolero in <u>MMC Appendix 3</u> 2- and 3-time challenge	6.	blowing or digital means) Start to distinguish aurally between pieces of music from
Υe			<u>Melody - CBeebies - BBC</u> – good for <mark>listening and stories</mark> See singing resources in appendix		different times, places and traditions
			Penguin song - on Music Hub SharePoint site		
			<u>MusiQuest level 2</u> , though aimed at KS2, explores creating music and different sounds in response to a story		

	COMPOSING	MUSICIANSHIP	MUSICIANSHIP (contd.)
the end of year 2 most pupils should be able to:	<ol> <li>storm, a car race, or a rocket launch).</li> <li>Create a sequence of different sounds, varying pitch, duration, dynamics, tempo and timbre to accompany the changing moods in a story</li> <li>Improvise simple question and answer phrases, to be sung and played on untuned percussion, creating a musical conversation.</li> <li>Use graphic symbols, dot notation and stick notation, as appropriate, to create a record/basic music map for composed pieces.</li> <li>Use music technology, if available, to capture, change and combine sounds</li> </ol>	<ol> <li>Musicianship (Pulse/Beat)</li> <li>Understand that the speed of the beat can change, creating a faster or slower pace (tempo).</li> <li>Mark the beat of a listening piece (e.g. Bolero by Ravel) by tapping or clapping and recognising tempo as well as changes in tempo.</li> <li>Walk in time to the beat of a piece of music. Know the difference between left and right to support coordination and shared movement.</li> <li>Begin to group beats in twos and threes by clapping on the first (strongest) beat and tapping knees on the remaining beats.</li> <li>Identify beat groupings in music that they sing or listen to regularly eg in 2 Maple Leaf Rag by Joplin; in 3 The Elephant by Saint-Saëns</li> </ol>	<ul> <li>Musicianship (Pitch)</li> <li>10. Play singing games based on the cuckoo interval (so-mi, e.g. Little Sally Saucer) matching voices accurately, supported by a leader playing the melody.</li> <li>11. Sing short phrases independently within a singing game/short song</li> <li>12. Respond independently to pitch changes heard in short melodic phrases, indicating with actions (e.g. stand up/sit down, hands high/hands low).</li> <li>13. Recognise dot notation and match it to 3-note tunes on tuned percussion.</li> </ul>
the en	Suggested music ICT apps to support this (see appendix for descriptions)	Musicianship (Rhythm)	
By	iPad: • Loopseque Kids	6. Play copycat rhythms, copying a leader, and invent rhythms for others to copy on untuned percussion.	
Year 2	<ul> <li>Thumbjam</li> <li>Madpad</li> <li>PC:</li> <li>Purplemash 2Sequence <u>https://tonematrix.audiotool.com/</u></li> </ul>	<ol> <li>Create rhythms using word phrases as a starting point</li> <li>Read and respond to chanted rhythm patterns; represent them with stick notation including crotchets, quavers and crotchet rests.</li> <li>Create and perform their own chanted rhythm patterns with the same stick notation.</li> </ol>	

		SINGING	KEY CONCEPTS / Vocabulary / Sticky Knowledge	LISTENING
		ng songs from the <u>MMC repertoire list</u> or songs with an ivalent purpose:	<i>Rhythm, Metre and Tempo</i> : 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 <u>MMC foundation</u> listening lists or suitable alternatives, and by <i>revisiting</i> pieces heard in earlier
:	1.	Sing a widening range of unison songs of varying styles and structures with a pitch range of a 5 <sup>th</sup> (do-so) tunefully and with expression.	<i>Pitch and Melody:</i> High, Iow, rising, falling <i>Structure and Form:</i> Call and response; question phrase, answer phrase, echo, ostinato	<ol> <li>Demonstrate understanding of the stories, origins, traditions, history and social context of the music they are</li> </ol>
able tc	<mark>2.</mark>	Copy back phrases of a song with accuracy of rhythm and pitch.	Harmony: Drone	listening to, singing and playing.
uld be	<mark>3.</mark>	Sing with awareness of:	Texture: Unison, layered, solo	<ol> <li>Show, through movement or simple conducting gestures, that they can hear the pulse/beat; difference between music with 2 beats in a bar and 3 beats in a bar and feel</li> </ol>
ls sho		a) the shape of a melody	<b>Dynamics:</b> loud (forte) and quiet (piano)	where the strong downbeat (first beat of the bar) comes.
t pupi		<ul> <li>b) phrases in a song</li> <li>c) the character and style of the song</li> </ul>	Instruments: Key instruments in foundation listening Notation:	<ol> <li>Recognise when the texture of a piece of music is solo, unison or layered.</li> </ol>
By the end of year 3 most pupils should be able to:	4.	Sing forte (but without shouting) and piano, loud and soft.	<ul> <li>Rhythm Crotchets (walk), paired quavers (running), minims (stride)</li> <li>Pitch Stave, lines and spaces, clef. Differences between</li> </ul>	<ol> <li>Identify when the dynamics of a piece of music are loud (forte) or quiet (piano).</li> </ol>
d of ye	5.	Perform actions confidently and in time to a range of action songs (e.g. Heads and Shoulders).	<ul> <li>higher and lower sounds represented by dot notation being on, above or below a line – range of a 3<sup>rd</sup>, do-re-mi</li> <li>Other Fast (allegro), slow (adagio), loud (forte) quiet</li> </ul>	<ol> <li>Identify the difference between high and low pitch, and when pitch is rising or falling.</li> </ol>
the en	6.	Walk, move or clap a steady beat with others, changing the speed of the beat as the tempo of the music changes.	(piano)	6. Identify key instruments across different styles of music listened to eg violin, flute, trumpet, trombone, sitar, tabla,
By	7.	Perform as a choir in school assemblies.	NOTTINGHAM MUSIC HUB RESOURCES AND LINKS Singing Festivals/Summer Sing/Christmas in the City	guitar, drum kit. 7. Move to music changing between walks/running/stride to
S	8.	Demonstrate a growing understanding of principles of good singing including warm-ups; breathing; posture; dynamics; phrasing; context and vocal health (see appendix)	John the Captain resource (on Music Hub SharePoint site – <u>click</u> <u>here to request access)</u>	identify the difference between quavers, crotchets and minims.
Year			Singing <u>Resources</u> for <u>Si, Si, Si</u> - score on music hub SharePoint site – <u>click here to request access</u>	8. Listen attentively to music from a range of cultures and traditions, including those represented by communities in Nottingham, using simple musical vocabulary to describe
			<u>Night on Bare Mountain is one of the BBC 10 pieces, and there</u> is also a case study in <u>MMC Appendix 3</u>	<ul><li>some of the detail heard.</li><li>9. Memorise musical ideas (eg a melody, a chorus, a rhythmic</li></ul>
			Hallelujah Chorus listening challenges ONE, TWO & THREE	idea) and identify when, or how many times it is heard in a piece.
			2 time/3-time Challenge	

	COMPOSING & IMPROVISING	READING NOTATION	PERFORMING
	<ol> <li>Improvising</li> <li>Invent short 'on-the-spot' responses* using a limited note-</li> </ol>	<ol> <li>Understand the concepts of stave, lines and spaces, and clef</li> </ol>	<ol> <li>Show a basic facility in playing tuned percussion or a melodic instrument, with control of:</li> </ol>
to:	range eg in short gaps in a backing track or drum circle, or by making up an 'answer' to a musical 'question (* using voices, tuned and untuned percussion and/or instruments)	<ol> <li>Use dot notation and a 1-line stave to show higher or lower pitch (within range of a 3<sup>rd</sup> – eg on, above or below a line)</li> </ol>	<ul> <li>a) simple instrumental technique eg, control of beater; hand positions on guitar</li> </ul>
d be able	<ol> <li>Structure musical ideas (e.g. using echo or question and answer phrases) to create music that has a beginning, middle and end. Pupils can compose in response to</li> </ol>	<ol> <li>Understand the differences between crotchets, minims and paired quavers and perform these accurately in time with a beat using body or untuned percussion</li> </ol>	<ul> <li>b) playing at different dynamic levels (eg loud, soft)</li> <li>2. Play and perform melodies following staff notation on a 1-</li> </ul>
oils should	different stimuli e.g. stories, verse, paintings, photographs and musical sources.	<ol> <li>Apply word chants to rhythms, understanding how to link each syllable to one musical note.</li> </ol>	line stave, understanding how pitch rises or falls in relation to dots being on, above or below a line
t pup	Composing		• <b>•</b> ••
By the end of year 3 most pupils should be able to:	<ol> <li>Combine known rhythmic notation with letter names to create rising and falling phrases using just three notes (do, re and mi).</li> </ol>		<ol> <li>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</li> </ol>
l of )	4. Compose:	NOTTINGHAM MUSIC HUB RESOURCES AND LINKS	
the end	<ul> <li>song accompaniments on untuned percussion using crotchets, minims and paired quavers</li> </ul>	Pre-Whole-Class-Ensemble/In Harmony programmes	
By	<ul> <li>a song or chant over a repeated rhythm pattern (ostinato) on instruments of body percussion</li> </ul>	John the Captain resource (on Music Hub SharePoint site – <u>click</u> <u>here to request access)</u>	<ol> <li>Individually copy rhythms and stepwise melodic phrases with accuracy at different speeds; allegro and adagio, fast</li> </ol>
۲3	Suggested music ICT apps to support this (see appendix for descriptions)		and slow.
Yea	iPad:		
	<ul><li>Garageband sampler function</li><li>Monkeydrum</li></ul>		
	PC: • <u>onlinesequencer.net</u>		

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

		COMPOSING & IMPROVISING	READING NOTATION	PERFORMING
	1.	Improvise solo on the instrument they are learning for 1 or 2 bars over a backing track, using a limited range of pitches	<ol> <li>Link sound with symbol using standard staff rhythmic notation for minims, crotchets, paired quavers and rests.</li> </ol>	Demonstrate basic skills on a musical instrument through Whole Class Ensemble, exploring music from different styles, cultures and times
	2.	Compose pieces to perform on the instruments they are learning using notation:	<ol> <li>Follow and perform simple rhythmic scores to a steady beat, maintaining individual parts accurately</li> <li>Aurally identify which notated rhythm from a choice is</li> </ol>	<ol> <li>Control basic instrumental technique on the guitar</li> <li>Pitch a small range of notes accurately on the guitar</li> </ol>
most pupils should be able to:		a) creating sequences of 2-, 3- or 4-beat phrases made up of minim, crotchet, crotchet rest and paired quavers arranged into bars	<ul><li>being played</li><li>4. Link sound with symbol for rises and falls of pitch with</li></ul>	3. Play with simple expression e.g. loud, soft, legato, staccato
should t		b) creating short phrases that combine rhythmic notation with letter names, using a 5 note pentatonic scale (eg	note position on the stave, working up and down from a home note suitable for the instrument being learned	<ol> <li>Follow gestures from a conductor to understand when to start and stop playing</li> <li>Play molection in time with a backing track, and play</li> </ol>
pupils s		do, re, mi, so, la)	NOTTINGHAM MUSIC HUB RESOURCES AND LINKS Whole Class Ensemble/In Harmony programmes	<ol> <li>Play melodies in time with a backing track, and play accompaniment parts to recorded melodies</li> </ol>
	<mark>3.</mark>	Compose an imaginative piece as a group: a) inspired by a piece the class has listened to during the year	<u>Creative Challenge</u>	<ol> <li>Read and perform melodies following staff notation, including pieces composed themselves, using the small range of notes learned</li> </ol>
By the end of year 4		<ul> <li>b) that makes effective use of the instruments played by the class</li> </ul>	Case study relating to 'Take the A train' as a listening/composing project in <u>MMC Appendix 3</u>	<ol> <li>Perform in two or more parts from simple notation</li> <li>Learn short melodies by ear with musical expression, and be able to reproduce them accurately later</li> </ol>
By the e		<ul> <li>with a planned musical structure that balances repetition and contrast</li> </ul>	Suggestions for composing inspired by pieces listened to in Great Orchestra Experiment teacher packs on Music Hub SharePoint sites – <u>click here to request access</u>	9. Copy back short phrases using the range of notes learned
4	4.	Capture and record creative ideas using graphic symbols, notation or music technology.		
Year	-	gested music ICT apps to support this (see appendix for criptions)		
	iPa • • PC:	Garageband Madpad Monkeydrum		
	•	<u>onlinesequencer.net</u> <u>drumbit.app</u>		

	SINGING	KEY CONCEPTS / Vocabulary / Sticky Knowledge	LISTENING
	Using songs from the <u>MMC repertoire list</u> or songs with an equivalent purpose:	Rhythm, Metre and Tempo: Simple/compound time, syncopation	Through active listening to a range of music from different cultures and traditions, as in the MMC foundation listening lists or suitable alternatives, and by <i>revisiting pieces</i> heard in earlier
	1. Sing a broad range of songs from an extended repertoire:	Pitch and Melody: Full diatonic scale in different keys	years:
be able to:	<ul> <li>a) with a sense of ensemble and performance</li> <li>b) observing phrasing, accurate pitching and appropriate style</li> <li>2. Sing three-part rounds, partner songs, and songs with a</li> </ul>	<ul> <li>Structure: Ternary form, verse and chorus form, music with multiple sections</li> <li>Harmony: Triads, chord progressions</li> <li>Texture: Music in 3 parts, music in 4 parts</li> </ul>	<ol> <li>Demonstrate understanding of the stories, origins, traditions, history, social context and key musical features of the music they are listening to, singing and playing.</li> <li>Identify the time, place and tradition in pieces similar to those already heard</li> </ol>
should	<ol> <li>Sing three-part rounds, partner songs, and songs with a verse and a chorus.</li> <li>Hold their own part confidently when others are</li> </ol>	<b>Dynamics:</b> Wider range of dynamics including fortissimo (very loud), pianissimo (very quiet), mezzo forte (moderately loud)	<ol> <li>Show awareness of some of the wide range of musical cultures and traditions seen across in Nottingham</li> </ol>
t pupils	<ul><li>performing different parts</li><li>4. Perform a range of songs in school assemblies and in</li></ul>	and mezzo piano (moderately quiet) Instruments: Instruments used in Foundation Listening	<ol> <li>Use focused listening and aural memory to identify details in music eg</li> </ol>
- 5 mos	performance opportunities in or out of school	including playing techniques and effects, eg pizzicato and tremolo	a) Recognise when chords change, and when a chord
By the end of year 5 most pupils should be able to:	<ol> <li>Demonstrate increasing control in relation to principles of good singing including warm-ups; breathing; posture; dynamics; phrasing; context and vocal health (see appendix)</li> </ol>	<ul> <li>Music technology: sample, loop, sequence</li> <li>Notation:</li> <li>Rhythm as year 4 plus semibreves, semiquavers</li> <li>Time signatures 2/4, 3/4, 4/4</li> <li>Ditabasetatives 2/4, 3/4, 4/4</li> </ul>	progression returns in a piece b) Identify when music is in 2,3 or 4 time and the difference between simple/compound time signatures (eg VW folk song)
By th		Pitch notation, range of an octave, sharp, flat, natural     NOTTINGHAM MUSIC HUB RESOURCES AND LINKS	c) Identify a notated rhythm pattern when it is heard in the context of a piece of music
		Music in Nottingham project	d) Recognise when music is syncopated
Year 5		Singing Festivals/Summer Sing/Christmas in the City MusicQuest 2020	e) Count the number of bars before a key musical feature is heard
¥		<ul> <li><u>level 3 focuses on verse/chorus listening</u></li> <li><u>level 4 focuses on identifying rhythm notation</u></li> </ul>	<ul> <li>f) Identify different playing techniques such as pizzicato/tremolo (strings)</li> </ul>
		There is a listening case study of the <mark>English Folk Song Suite</mark> in <u>MMC Appendix 3</u>	g) Identify the verse, chorus and structure of a song
		Dipidu – song, good for difference between 2/4 and 3/4	<ul> <li>h) Recognise which elements of a piece have been created using music technology, including loops and samples</li> </ul>

		COMPOSING & IMPROVISING	READING NOTATION	PERFORMING
	1.	<ul> <li>Improvise:</li> <li>a) freely over a drone, developing sense of shape and character, using a wider range of dynamics, from very</li> </ul>	<ol> <li>Understand the differences between semibreves, minims, crotchets and crotchet rests, paired quavers and semiquavers.</li> </ol>	<ol> <li>Perform with increasing accuracy, fluency, control and expression</li> </ol>
		<ul><li>quiet to very loud (pp-ff)</li><li>b) over a simple groove or chord pattern, responding to</li></ul>	<ol> <li>Read, play and aurally identify rhythmic phrases using these note lengths</li> </ol>	2. Play by ear on tuned instruments, copying longer phrases, syncopated rhythms and familiar melodies.
ible to:	2.	the beat and style, creating a satisfying melodic shape Compose melodies made from pairs of phrases in a key	3. Understand the concepts of a bar, barline and the differences between 2/4-, 3/4- and 4/4-time signatures.	3. Play melodies following staff notation within the range of an octave (do-do), as appropriate to the instruments used
uld be c	-	suitable for the instrument used, perhaps with rhythmic or chordal accompaniment	<ol> <li>Understand how rhythm and pitch are both represented on a 5-line stave.</li> </ol>	<ol> <li>Understand how triads are formed, and play them on tuned percussion, melodic instruments or keyboards.</li> </ol>
ipils sho	3. 4.	Compose an imaginative piece as a group: inspired by a composing technique in a piece the class has	<ol> <li>Read and perform pitch notation within an octave (eg do- do).</li> </ol>	<ol> <li>Perform simple, chordal accompaniments to familiar songs</li> <li>Identify how to improve own performing</li> </ol>
most pupils should be able to:		<ul> <li>listened to during the year</li> <li>a) using chords to evoke a specific mood, atmosphere or environment</li> </ul>	<ol><li>Understand concept of sharp, flat and natural notes and their symbols</li></ol>	<ol> <li>Perform a range of pieces in an ensemble of mixed acoustic instruments, eg a school orchestra or area band</li> </ol>
By the end of year 5		<ul> <li>b) that makes effective use of the instruments played by the class to create a variety of different musical</li> </ul>	NOTTINGHAM MUSIC HUB RESOURCES AND LINKS Whole Class Ensemble/In Harmony follow-on programmes	<ul> <li>a) Hold a part in an instrumental ensemble when others are performing different parts</li> </ul>
o puə əi		<ul><li>combining musical ideas into a planned musical</li></ul>	Music Hub Creative Challenge Music Camp	<ul> <li>Follow a conductor's gestures to help count bars' rests accurately, and achieve accurate entries and endings</li> </ul>
By th	_	structure that balances repetition and contrast eg ternary form (ABA)	<u>Area Bands</u> and <u>RHYO ensembles</u>	
ъ	5.	Suggest ways to refine pieces and help them communicate more effectively to an audience	<u>Digital lessons and grade exam support</u> Suggestions for composing inspired by pieces listened to in	
Year	6.	Capture and record creative ideas using graphic symbols, rhythm or staff notation or music technology	Great Orchestra Experiment teacher packs on Music Hub SharePoint site – <u>click here to request access</u>	
		igested music ICT apps for PC to support this (see appendix for criptions) and for iPad see year 6:		
	•	<u>onlinesequencer.net</u> <u>drumbit.app</u> Darkwave Studio		
	•	<u>Audacity</u>		

	SINGING	KEY CONCEPTS / Vocabulary / Sticky Knowledge	LISTENING
	Using songs from the <mark>MMC repertoire list</mark> 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 <u>MMC foundation listening</u> lists or suitable alternatives, and by <i>revisiting pieces</i> heard in earlier
	<ol> <li>Sing songs from a variety of different countries and traditions, as part of a choir, with a sense of ensemble and performance including:</li> </ol>		<ol> <li>Demonstrate understanding of the stories, origins, traditions, history, social context and key musical features</li> </ol>
ible to	a) rhythmic accuracy, including with syncopated rhythms		of the music they are listening to, singing and playing.
d be a	<ul><li>b) musical phrasing</li><li>c) a sense of shape and direction</li></ul>	NOTTINGHAM MUSIC HUB RESOURCES AND LINKS	<ol> <li>Show increasing awareness of some of the wide range of musical cultures and traditions seen across communities in Nottingham</li> </ol>
most pupils should be able to:	<ul><li>c) a sense of shape and direction</li><li>d) accurate pitching</li></ul>	Music Hub Singing Festivals/Summer Sing/Christmas in the City	3. Describe key features of music that is important to their
it pupi	e) an appropriate style for the song	Music in Nottingham project	<ul><li>own family or community</li><li>4. Identify key pieces of music listened to over their time in</li></ul>
	2. Sing three- and four-part rounds or partner songs, holding own part, even when randomly placed within the group	<u>Connect It (Anna Meredith)</u> – there us a case Study for this	school and use musical vocabulary accurately to identify their musical tradition and key musical features
By the end of year 6	<ol> <li>Use listening skills and vocal independence to sing a separate harmony part with confidence</li> </ol>	piece in the in MMC Appendix 3 Calypso version 1 and version 2	
he end	4. 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	
By t	<ol> <li>Demonstrate increasing control in relation to principles of good singing including warm-ups; breathing; posture; dynamics; phrasing; context and vocal health (see appendix</li> </ol>	on music hub SharePoint site – <u>click here to request access</u>	
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Year			

	COMPOSING & IMPROVISING	READING NOTATION	PERFORMING
1.	<ul> <li>Improvise in small groups to create music:</li> <li>a) with multiple sections that include repetition and contrast.</li> </ul>	<ol> <li>Play from or follow a simple notated band/orchestra part, accurately interpreting:</li> <li>a) Pitch and rhythm notation, including rests</li> </ol>	1. Perform with confidence and increasing accuracy, fluency, control and expression and communicate the essence of the music to an audience.
2.	<ul> <li>b) around a fixed groove or chord sequence, creating a satisfying melodic shape beyond 8 beats, adjusting ideas to fit with chord changes.</li> <li>Compose, notate and perform melodies with rhythmic variety and interest eg:</li> <li>a) an 8- or 16-beat melodic phrase using the pentatonic</li> </ul>	<ul> <li>b) Time signatures</li> <li>c) Sharp/natural/flat</li> <li>d) Rests for whole bars and multiple bars</li> <li>e) Repeat signs</li> </ul>	<ol> <li>With guidance, adjust performing styles, techniques and expression as appropriate to music from different genres, cultures, and traditions.</li> <li>Play melodies both by following staff notation, and worked out by ear, using notes within an octave range.</li> <li>Play accompaniments to melodies using chords, a bass line, or other accompaniment patterns.</li> </ol>
3.	<ul> <li>scale (eg CDEGA).</li> <li>b) made from pairs of phrases in a key with one sharp or flat.</li> <li>Create a rhythmic or chordal accompaniment to enhance</li> </ul>	<ul> <li>f) Rehearsal marks (Figure 1, 2 etc)</li> <li>g) Dynamics (pp, p, mp, mf, f, ff) and expression (staccato/legato, crescendo/diminuendo)</li> <li>NOTTINGHAM MUSIC HUB RESOURCES AND LINKS</li> </ul>	5. Engage musically with others through ensemble playing (e.g. school orchestra, area band):
4.	composed melodies. Use music technology/apps to create and record a piece that has:	Whole Class Ensemble/In Harmony follow-on programmes <u>Creative Challenge</u>	<ul> <li>a) Hold their part with confidence when others are performing different parts.</li> <li>b) Show awareness of their role in the music eg melody or accompaniment.</li> </ul>
	<ul><li>a clear structure (eg ternary form) with a good balance of repetition and contrast.</li><li>a variety of different textures and timbres, perhaps</li></ul>	<u>Area Bands</u> and <u>RHYO ensembles</u> Digital lessons and grade exam support	<ul><li>c) Blend and balance with other performers, controlling dynamics accordingly.</li><li>d) Follow visual cues from a conductor, responding with</li></ul>
5.	Review the first draft of a piece, using musical language to suggest refinements for a final version.	City-wide transition project – currently in preparation	accurate timing, entries and with expression.
	ggested music ICT apps for iPad to support this (see appendix descriptions and for PC see year 5): Garageband		
•	Groovemaker 2 Free S4 Rhythm Composer		

### Appendices

#### Appendix 1: The aim of the Model Music Curriculum

The aim of the MMC is to ensure a universal provision of music education, for all pupils at St Mary's Academy. In time and resources, this provision is as follows:

- In EYFS, pupils will receive the equivalent of one hour teaching a week, taken in the form of shorter sessions and extended provision.
- At Key Stages 1 and 2, pupils should receive the equivalent of a minimum of one hour of teaching a week; this may take the form of short sessions spread across the week or half day sequences of lessons.
- In Years 3 or 4, each class start a whole-class instrumental programme lasting a minimum of one term. The term will be supported by teachers from the local Music Education Hub or a skilled musician. Opportunities for development should continue beyond the mandatory term.
- There should be access to both rhythmic and melodic instruments in all year groups; this may be as part of the whole-class instrumental programme and/or in other classroom teaching.

#### **Music Repertoire Experience**

The pieces listed [for singing and listening] are intended to give teachers a good start in terms of choosing music which is age appropriate. It should not limit the imagination or creativity of the teacher in terms of seeking and using other musical examples and further repertoire options are listed within MMC Appendix 2



# The Department for Education's non-statutory Model Music Curriculum (MMC) sets out a clear intention and ambition for music education in key stages 1-3 that is both welcome and much needed.

As with any published or self-created scheme of work, however, the effectiveness of the MMC in any individual school that follows or draws upon it will depend on the way it is implemented and the impact that it has on pupils' learning in that school.

### Ofsted's expectation is that

- schools and academies have clear, well-sequenced plans for the music curriculum that at least match the ambition set out in the National Curriculum (and for the Early Years, key stage 4 and the sixth form, where appropriate)
- these plans are delivered with sufficient time and resources, and good teaching, with teachers supported well through quality CPD
- this all has good impact as seen by secure and incremental learning of the technical, constructive and expressive knowledge that pupils need for their future participation in and enjoyment of music.

There will be no pre-requisite from inspectors that schools should adopt the Model Music Curriculum – as the MMC foreword states, it is designed to assist rather than prescribe. However, there remains every expectation that schools have in place a music curriculum that is ambitious, well-sequenced, implemented well, and which leads to good musical outcomes for all pupils.

29 March 2021

#### Appendix 3: Singing Guidance from the Model Music Curriculum

Through good vocal production, careful listening and well-developed sense of pitch, pupils should be able to sing in harmony and with musical delivery by the end of Year 6.

Many aspects of good singing and good singing teaching are processes that will develop slowly over time. The following principles should be kept in mind as pupils develop their vocal potential through the Key Stages:

- Warm-ups will help pupils use their voices safely. There are many places to find good examples of vocal warm-ups, and they will typically include vocalising, sirening and simple scales, as well as games to energise pupils.
- Breathing. Increasing control of airflow will help pupils to sing longer phrases, adjust dynamics, improve tuning and phrase melodies expressively.
- **Posture**. A relaxed but stable stance (soft knees) sets the body up to produce an unforced but well-focused sound. Pupils, especially younger pupils, will often want to move to the music and this helps to facilitate that.
- **Dynamics**. When appropriate, class singing should include a dynamic range as a key expressive tool. Confident singing will often be loud but need not tip over into shouting.
- Phrasing gives shape to melodic lines. Through small dynamic changes, it helps emphasise important syllables and create musical interest in the melody.
- **Context**. Music can often be brought to life by considering the context in which it was written, or by discussing the meaning of any words.
- Vocal health. Warming up before singing, staying hydrated, resting voices, particularly when there is lots of singing to do, keeping vocal muscles relaxed.

# Appendix 4: National Curriculum summary (including EYFS focus from the Statutory Framework and Development Matters)

National Curri	National Curriculum /EYFS – Early Learning Goals (ELG) and/or Development Matters (DM) summary				
'Performing'       EYFS – SF (ELG): Sing a range of well-known nursery rhymes and songs; Perform songs and rhymes with others, and – when appropriate – try to move in time with music.         National Curriculum       EYFS – DM (in Reception): Sing in a group or on their own, increasingly matching the pitch and following the melody.         KS1: Use voices expressively and creatively by singing songs and speaking chants and rhymes; Play tuned and untuned instruments musically         KS2: Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, contexts with attention to detail and recall sounds with increasing aural memory (performer focus)					
<b>'Creating'</b> <b>focus</b> National Curriculum	EYFS – DM (in Reception): Explore and engage in music making, performing solo or in groups.         KS1: Experiment with, create, select and combine sounds using the inter-related dimensions of music         KS2: Improvise and compose music for a range of purposes using the inter-related dimensions of music				
<b>'Listening'</b> and <b>'Notation'</b> <b>focus</b> National Curriculum	EYFS – DM (in Reception): Listen attentively, move to and talk about music, expressing their feelings and responses.         KS1: Listen with concentration and understanding to a range of high-quality live and recorded music         KS2: Appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians; listen with attention to detail and recall sounds with increasing aural memory (listener focus); develop an understanding of the history of music         KS2: Use and understand staff and other musical notations				

## Appendix 5: Selected resources and links

Resources	BBC 10 pieces
	https://www.bbc.com/teach/ten-pieces
Nottingham Music Hub	Great Orchestra Experiment Teacher Pack
www.nottinghammusichub.org.uk/	http://www.nottinghammusichub.org.uk/resources/music-resources
Nottingham Music Hub Progression Framework site – collected resources	Charanga
Email info@nottinghammusichub.org.uk if you don't already have access	https://charanga.com/site/
Model Music Curriculum	Voices Foundation (free 'Songs of Home' resource)
Model Music Curriculum (publishing.service.gov.uk)	https://www.voices.org.uk/
National Music Plan	Sing Up
Microsoft Word - NPME FINAL (publishing.service.gov.uk)	https://www.singup.org/
ABRSM Classical 100 https://gb.abrsm.org/en/classical100/	Kodaly singing – free to sign up site with songs specific to the objective needing to be taught; can search by time signature or rhythmic element <a href="https://kodalyhub.com/">https://kodalyhub.com/</a>
	EYFS/KS1 Music: Activities and games for teachers - BBC Teach

Appendix 6: Music Technology Resources

EYFS – F1	EYFS – F2
Operates equipment such as:	iPad:
CD players, MP3 players, handheld devices, keyboards	<ul> <li>Find and record sounds using the iPad</li> </ul>
Year 1	Year 4
iPad:	iPad:
<ul> <li>Singing fingers (converts finger movements to sounds and musical phrases)</li> </ul>	<ul> <li>Garageband (use sampler function to record and quickly edit sounds)</li> </ul>
<ul> <li>Voice Changer Plus (record sounds and apply effects to change the timbre)</li> </ul>	<ul> <li>Madpad (perform rhythms using sound pads)</li> </ul>
PC:	<ul> <li>Monkeydrum (quickly record simple sequences)</li> </ul>
<ul> <li><u>Voice Changer - Online &amp; Free</u> (use a microphone to record a sound then</li> </ul>	PC:
apply effects to change the timbre)	<ul> <li><u>onlinesequencer.net</u> (enter notes one at a time to build musical parts in a</li> </ul>
	browser-based app)
	<ul> <li><u>drumbit.app</u> (build drum patterns in a browser-based drum machine)</li> </ul>
Year 2	Year 5 and 6
iPad:	iPad:
<ul> <li>Loopseque Kids (record simple musical looping phrases)</li> </ul>	<ul> <li>Garageband (combine instrument sounds to create a layered piece)</li> </ul>
<ul> <li>Thumbjam (play a range of instrument sounds within a predetermined</li> </ul>	<ul> <li>Groovemaker 2 Free (sequence pre-recorded phrases to make / remix</li> </ul>
scale)	modern musical genres)
<ul> <li>Madpad (play and record rhythms using sound pads)</li> </ul>	<ul> <li>S4 Rhythm Composer (simple and free drum machine / rhythm app)</li> </ul>
PC:	PC:
<ul> <li>Purplemash 2Sequence <u>https://tonematrix.audiotool.com/</u> (compose</li> </ul>	<ul> <li><u>onlinesequencer.net</u> (simple in-browser sequencer)</li> </ul>
using simple symbol notation)	<ul> <li><u>drumbit.app</u> (in-browser rhythm composer)</li> </ul>
Year 3	<ul> <li>Darkwave Studio (a complete virtual studio – complicated for newcomers</li> </ul>
iPad:	but capable of full track creation)
<ul> <li>Garageband sampler function (record sounds and experiment with pitch</li> </ul>	<ul> <li><u>Audacity</u> (a free audio editor. Edit and apply effects to audio files on PC)</li> </ul>
and effects to alter the timbre)	
<ul> <li>Monkeydrum (record looping musical phrases)</li> </ul>	
PC:	BBC Symphony Orchestra Discover (spitfireaudio.com) – free version if you look at
<ul> <li><u>onlinesequencer.net</u> (use a piano-roll editor to make sequences within a</li> </ul>	bottom of the webpage and fill in a questionnaire; needs a host app, so best if you
web browser. A good introduction to piano roll / timeline music software)	have some music tech knowledge

#### Appendix 7: About the Music Progression Framework

This music progression framework has been developed by Nottingham Music Hub, the Nottingham Schools Trust and Nottingham City schools. It has been edited and developed further to meet the needs of St Mary's Academy and our curriculum intent.

The framework outlines carefully sequenced learning across EYFS, Key Stages 1 and 2, and incorporates the national curriculum for music, the model music curriculum, the DfE national music plan entitlements for all children and the associated music hub initiatives designed to support and fulfil these.

#### With thanks to:

The framework has been developed and refined by staff		
<ul> <li>from:</li> <li>Nottingham Music Hub</li> <li>The Nottingham Schools Trust</li> <li>Bluebell Hill Primary School</li> <li>Carrington Primary School</li> <li>Claremont Primary School</li> <li>Crabtree Farm Primary School</li> <li>Djanogly Sherwood Academy</li> <li>Fernwood Primary School</li> <li>Forest Fields Primary and Nursery School</li> <li>Greenfields Primary School</li> <li>Haydn Primary School</li> <li>Heathfield Primary and Nursery School</li> <li>Melbury Primary School</li> <li>Middleton Primary and Nursery School</li> </ul>	<ul> <li>Mellers Primary School</li> <li>Nottingham Academy Primary</li> <li>Portland Spencer Academy</li> <li>Radford Academy</li> <li>Robin Hood School</li> <li>Rosslyn Park Primary and Nursery School</li> <li>Scotholme Primary School</li> <li>Seely Primary School</li> <li>Southglade Primary and Nursery School</li> <li>Southwold Primary School and Early Years Centre</li> <li>St Mary's Catholic Academy</li> <li>Walter Halls Primary School</li> <li>Welbeck Primary School</li> <li>Westglade Primary</li> </ul>	NOTTINGHAM Received by nottingham music service