Shipbourne School Music Curriculum

Purpose of study

Music is a universal language that embodies one of the highest forms of creativity. A high-quality music education should engage and inspire pupils to develop a love of music and their talent as musicians, and so increase their selfconfidence, creativity and sense of achievement. As pupils progress, they should develop a critical engagement with music, allowing them to compose, and to listen with discrimination to the best in the musical canon.

Aims and Intent

Music is everywhere, and for everyone. At Shipbourne, we believe in our pillar of learning: 'community' and belonging, not only within our school community, but within the wider world. The aim of this curriculum is to provide students with a broad knowledge of Western Classical Music, Popular Music (defined broadly) and Traditional Music from around the World, as per the Model Music Curriculum (MMC – March 2021). Our curriculum is designed to improve musical understanding and musicianship through the following key skills: Singing, Listening, Composing, and Performing.

The national curriculum for music aims to ensure that all pupils:

- perform, listen to, review and evaluate music across a range of historical periods, genres, styles and traditions, including the works of the great composers and musicians
- learn to sing and to use their voices, to create and compose music on their own and with others, have the opportunity to learn a musical instrument, use technology appropriately and have the opportunity to progress to the next level of musical excellence
- understand and explore how music is created, produced and communicated, including through the inter-related dimensions: pitch, duration, dynamics, tempo, timbre, texture, structure and appropriate musical notations.

By the end of year 6, students will:

- have accumulated a wide-ranging knowledge of music in different contexts, cultures and musical traditions
- have an of the inter-related dimensions/elements of music: pitch, duration, dynamics, tempo, timbre, texture, structure and appropriate musical notations
- have had an opportunity to access and play a range of musical instruments
- have created their own music, through improvisation, composition and using appropriate software
- have performed in ensembles of varying sizes
- have accessed and used music technology

We want our children to leave our school having a love of music rooted in an appreciation and understanding of the rich and diverse cultural heritage of composers and compositions, both classical and contemporary, and the developing skills to create their own music using a range of instruments and technology.

Programmes of Study and Implementation

Children study music across all year groups in our school. Teaching is weekly with specific focus days also integrated into the timetable to ensure comprehensive coverage.

Our curriculum uses the DfE Model Curriculum and begins in the Early Years where children will:

- Sing a range of well-known nursery rhymes and songs;
- Perform songs, rhymes, poems and stories with others
- Experiment with pitch, duration, dynamics and texture
- Move in time with music.

This will be achieved through:

- Listening to a range of music;
- Learning new songs and rhymes;
- Copying clapped rhythms and reading rhythm notation; ٠
- Rehearsing and performing together;
- Exploring and experimenting with a range of instruments and sounds.

By the end of each key stage, pupils are expected to know, apply and understand the matters, skills and processes specified in the relevant programme of study.

Key stage 1

Pupils should be taught to:

- use their voices expressively and creatively by singing songs and speaking chants and rhymes
- play tuned and untuned instruments musically
- listen with concentration and understanding to a range of high-quality live and recorded music
- experiment with, create, select and combine sounds using the inter-related dimensions of music.

Key stage 2

Pupils should be taught to sing and play musically with increasing confidence and control. They should develop an understanding of musical composition, organising and manipulating ideas within musical structures and reproducing sounds from aural memory.

Pupils should be taught to:

- play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression
- improvise and compose music for a range of purposes using the inter-related dimensions of music
- listen with attention to detail and recall sounds with increasing aural memory
- use and understand staff and other musical notations
- appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians
- develop an understanding of the history of music.

Enrichment, Visits and Visitors

In addition to our music curriculum, we listen to carefully selected music from a range of genre and sing a weekly song during each assembly. We hold church services at the end of every long term and at harvest, with a focus on singing and performance. Nativity and drama performances occur every two years and our older children sing at the O2 Young Voices and at the local Farmers' Market at Christmas. Irock band lessons and 1:1 piano lessons are also available with support provided to those pupils who receive pupil premium.

Topic Map

Each term, the area of focus will be the same across all year groups. Where possible, the topic will have a link to a relevant calendar event (Black History Month, Christmas, Chinese New Year, World Book Day, etc.). For each Area of Focus, units are delivered within a two-year plan (three years for Fairlawne class).

Lesson Elements:

Each lesson will contain:	Every unit will contain:
Singing:	Compositional element:
- Song choices are informed by, or selected from the Model Music Curriculum	- Compositions will be based on the Focus Area, and should demor
- Songs have an obvious link with the Focus Area, or demonstrate new musical skills and knowledge (e.g. call and	of work.
response)	- There should be opportunity for a range of composition approach
	practical (composing on an instrument), and technological (using
Active listening:	- Composition work will happen in peer groups and individually
- Each listening activity will have a specific focus	- There should be opportunity for constructive peer feedback
- Listening exercises provide an excellent opportunity for developing music vocabulary	Performance opportunities:
	- Every student should be offered the opportunity to perform
	 Performing will mostly be in peer groups
	- There should be opportunity for constructive peer feedback

Curriculum Map

Term 1: Black History Month Focus	Term 2: Christmas Focus	Term 3
Tinley:	Tinley:	Tinley:
- 2022/23: Jazz	- 2022/23: Christmas rhythm	- 2022/23: Musical Me a
- 2023/24: Musical Building Blocks	- 2023/24: The Nutcracker	- 2023/24: Samba
- 2024/25: Jazz	- 2024/25: Christmas rhythm	- 2024/25: Musical Me a
Hampton:	Hampton:	Hampton:
- 2022/23: Reggae	- 2022/23: Christmas Ocarinas	- 2022/23: Sounds and S
- 2023/24: Music from Africa	- 2023/24: The Nutcracker (Waltz of the Flowers)	- 2023/24: Rap
- 2024/25: Reggae	- 2024/25: Christmas Ocarinas	- 2024/25: Sounds and S
Fairlawne:	Fairlawne:	Fairlawne:
- 2022/23: Florence Price, Symphony nr3	- 2022/23: The Twelve Days of Christmas	- 2022/23: Music from Ir
- 2023/24: South African Music from Apartheid	- 2023/24: Winter Wonderland (instrumental performance)	- 2023/24: British Popula
- 2024/25: Jazz	- 2024/25: Trepak Dance (from Nutcracker) – Structure in Music	- 2024/25: Samba

Term 4	Term 5	
Yrs R - 3: Stories in Music (Book Day link)	Western Classical Music	Popula
Yrs 4 – 6: Instrumental Playing		
Tinley:	Tinley:	Tinley:
- 2022/23: Music Stories (Going on a Bear Hunt/ Teddy Bears Picnic)	- 2022/23: Hall of the Mountain King	- 2022/23: Musical Superh
- 2023/24: Traditional Tales	- 2023/24: Rhythm and Beat	- 2023/24: Music and Mov
- 2024/25: Music Stories (Going on a Bear Hunt/ Teddy Bears Picnic)	- 2024/25: Hall of the Mountain King	- 2024/25: Musical Superh
Hampton:	Hampton:	Hampton:
- 2022/23: Peter and the Wolf	- 2022/23: Rhapsody in Blue	- 2022/23: British Songs an
- 2023/24: Graphic Scores	- 2023/24: The Four Seasons: Winter	- 2023/24: Classical is cool
- 2024/25: Peter and the Wolf	- 2024/25: Rhapsody in Blue	- 2024/25: British Songs an
Fairlawne:	Fairlawne:	Fairlawne:
- 2022/23: Rock and Roll (Ukulele)	- 2022/23: Hans Zimmer: Earth	- 2022/23: Creating a Soun
- 2023/24: Recorders and Ocarinas	- 2023/24: Carnival of the Animals	- 2023/24: Dr. Who
- 2024/25: Ode to Joy (Keyboards/xylophones)	- 2024/25: The Four Seasons: Spring	- 2024/25: Hip Hop

nonstrate developing musical skills as taught in the unit

aches: graphic/theoretical (using symbols, notation, etc), ng appropriate software)

n 3: Music from around the World

and my World

e and my World

d Scales from China (Chinese New Year link)

Scales from China (Chinese New Year link)

i India ular Music

Term 6 opular Music/ Music Technology

oerheroes! Movement oerheroes!

gs and Sounds cool! - Pachelbel's Canon gs and Sounds

Soundtrack

2021 – 2022 Curriculum Coverage

	Term1/Term 2	Term 3	Term 4	<u>Term 5</u>	<u>Term 6</u>
Reception/Year 1	Body PercussionWe can make interesting pieces of music using bodies.In some cultures, people use their bodies to pe amazingly complex music. We will watch some from Africa.Children perform call and response rhythms, in copying the teacher, but moving to student lea confidence grows.Perform simple polyphonic rhythmic patterns, r grid.Song: Hello there!	physically show our understanding of w we hear. examples itially ders as their children will dance/swing to music to indicate the pulse. They will use moven to respond to music which is loud/quiet fast/slow, and high/low. Children will learn and understand thes	 Gumboot Dancing and African Drumming. Children will understand the importance of a strong beat in all of these examples. We will focus on practical group/circle activities, using unturned percussion. Children will be able to keep the beat, and play given rhythm patterns along to a track of music. They will also make up their own patterns, to fit the beat. Children will be able to play their own simple 4-beat patterns, 	Music and Pictures Music can create pictures in our minds. Listen to music from the Four Seasons. What do we "see" or imagine when we listen to them. Children draw pictures and discuss. In smaller groups, children (led by yr 1) use tuned and unturned percussion instruments to create short sounds/ostinatos to depict a given stimulus/feeling/scene.	An introduction to musical notation Children will use 1-beat/BEE (crotchet), 2- beat/SPIDER and 4-beat/SNAIL (semi-breve) notes, as well as 1-beat rests. We will use these in different patterns & combinations to play percussion instruments along to popular songs. Using tuned percussion, children will read notes e, f and g on the (treble) stave.
<u>Year 2/Year 3</u>	African MusicThe NutcrackerWe will explore the musicalthe Flowers)traditions, sound andWe read the stateinstruments of Sub-SaharanNutcracker togeAfrica. Children willChildren watchunderstand these elements:call-and-response,polyrhythm, ostinato,of the Flowers,percussion, body percussion,the instrumentas well as identify prominentWaltz of the Flowers,In small groups, children willwork together to create apiece using call-andUsing an animaresponse, and polyrhythm.score, we performancesSong: Zimbole!to Waltz of the	Context: Learn about Hip Hop as a cultureory of The ether.and the history of HH Music, and its originalorchestra of TrepakLearn how a 4-beat pattern works.of Trepak of TrepakTogether, the class will create one to pleand identify s.Children will work in pairs to create a radiusof Newers: eep the beat, eat, and playMy name is create it isted pictorial orm onYear 3s can extend to a make a longer re Perform.	 geography, etc. Children learn about Carnival and the importance of Samba music. Children recognise and identify the main Samba instruments. We learn about the structure and different sections of a Samba. Music making: As a class, we learn "Insect Samba", with children alternating which parts they play. 	Programme Music. Focus Piece: Vivaldi Four Seasons (Winter). Understand "programme music" – music that tells a story/ create an image in our minds. How does Vivaldi achieve this in Winter? Work in pairs to create two sounds to depict wintery things (icy frost, glistening snow, howling wind). Create our own Winter themed poem, and work in small groups to create music reflecting our poem.	Graphic Scores Music can be written in many formats. We will use symbols/pictures to create graphic scores. Relative pitch, duration and dynamics can be shown in graphic scores. Look at some examples together. Why will they sound very different every time? Create our own graphic scores for the class to perform. Work in pairs/groups (/individuals), to create and perform a graphic score. Must include clear indications of pitch, duration and dynamics.
<u>Years 4/5/6</u>	JazzThe Nutcracker(Black History Month link) Context: We will learn how Jazz and Blues developed in New Orleans after the abolition of slavery. We will understand that its roots are: African Music elements like call and response, Spirituals, Western instruments popular at the time.Revise our know orchestra, instr instrument fam various activitie worksheets.Music making: As a group, children will learn "Dorian Tune" on xylophones. They will understand that they are using a scale, and syncopated rhythms.Listen to Waltz Flowers and Tra- compare and compare and	haikovsky asLearn how drumbeats are created with music technology.wledge of the ruments and hilies through es andUse a drum machine (drumbit app) to create a standard 4-beat ostinato: Bass every beat, cymbals/crash on 2 nd and 4 th beat, and hi-hats on offbeats. Older children should embellish their rhythms and explore the various settings availab In groups, children will write raps to be performed over their rhythm loops.of the epak, and ontrast these npo, n).In groups, children will write raps to be performed over their rhythm loops.	Children analyse the structure of a basic Samba performance, and understand how unison, call and response, polyrhythm sections are contrasted. They use this knowledge to create	Musical motifs. Focus piece: Vivaldi Four Seasons (Spring). Revise our knowledge of the orchestra and instrument families. Context: Learn about Baroque period, instruments and Vivaldi. Conducting: conduct in 2, 3 & 4 beats (year 6), along to excerpts from Four Seasons. Can we identify and keep the beat? Listening: A musical motif is a short idea/theme used in different guises throughout a piece of music. Analyse the opening theme from Spring, and listen how this is used throughout the piece. Learn and play this theme on xylophones. Composing and performing: In groups: create our own short theme and use it to create and perform music depicting a season. Song: You are My Sunshine	Musical Scores Revise Graphic scores: interpret some given scores and create your own. Traditional notation. How are pitch, duration, dynamics and tempo indicated in scores? We will learn to read crotchets, minims, dotted minims, semi-breves, quavers and semi-quavers. Children will read notes middle c – top f on the treble stave. We will read notation for well- known tunes (tuned percussion). Children will compose in small groups within their year groups. Y 3 and 4 – create, write down and perform 4 bars of music using notes from the C major scales. Y 5 – as above, but should include an ostinato accompaniment.

2022-2023 Curriculum Coverage

	Term1 (Black History Month link)	Term 2	Term 3	Term 4	Term 5	Term 6
Year R/1	Jazz Students are introduced to a number of Jazz icons. Each includes a short story/information about the musician, and music activities based on the relevant song/piece. General music making, with activities and games to develop confidence, encouraging music making and singing. - Ella Fitzgerald: A Tisket, a Tasket (Singing. Performing rhythm patterns on percussion instruments to a steady beat) - Louis Armstrong: When the Saints go Marching in (marching to a beat) - Glenn Miller (singing in a round) - Duke Ellington (taking the A-train) Songs: A Tisket, a Tasket Dr Knickerbocker nr 9 Hey, Mr Miller	Rhythmical Christmas Songs: Father Christmas, He Got Stuck Father Christmas on His Sleigh. Christmas Pudding Here we go Round the Christmas Tree We will use rhythm cards to learn about crotchets, quavers and minims (calling them "Santa", "elf" and "snow"). We will use our cards to create different 4-beat rhythm patterns, which we will clap/play along to familiar Christmas backing music – initially teacher led, but also in small groups (performing to the rest of the class). As children gain confidence, we will move on to using pitched chime bars. Singing will be a major focus this term: initially in unison but also developing skills for singing rounds/canons ("Father Christmas", "Christmas Pudding").	Musical Me Children will understand how they can use their bodies to make music. We will use our bodies as instruments to create a rainstorm, and to respond to classical pieces representing animals. We will use our voices to create calm or stormy nature scenes. In pairs, we will create collages from things we found outside (leaves, twigs, etc), and use this as a starting point for our own compositions : Children will use body percussion and singing to create different sound for each object on their collage.	Music Stories (World Book Day link) Children will understand how music can be used to convey a mood and set a scene. They will be introduced to the elements of music (pitch, tempo, rhythm, dynamics), and understand how these help composers to create certain "feelings" in their music. We will listen to a reading of Bear Hunt , and children will discuss how instruments are used to create the different sounds (mud, snow, tip-toe, etc). Children will use instruments to help tell the Teddy Bear's Picnic . Different groups will be tasked with creating sounds for the different sections of the poem, resulting in a whole class performance. • We're Going on a Bear Hunt • Teddy Bears' Picnic	Grieg: In the Hall of the Mountain King After listening to the Story of Peer Gynt running away from the Mountain King, children will watch a performance of "In the Hall of the Mountain King", and discuss the instruments we see and hear. Children will then draw one of the following: The scary mountain king; his hall/palace; or Peer Gynt running away. Children should think about the atmosphere created in the music while they aim to capture this in their art work. As a class will create our own Mountain King piece: We will split in two groups: Group 1: We will use body percussion to create the bangs and crashes we heard in Grieg's music. Children suggest which sounds to make/use. Group 2: Using claves/xylophones, we will play a sneaky tune using 5 next-door notes (d –a). Groups play together, combining the rhythm and melody. Groups swap over in the next lesson.	Musical Superhero! Children will become Musical SUPERHEROES through a range of activities linked to our topic. Composition: We will create our own 4-beat rhythm grid, to play along to a superhero soundtrack (Marvel opening theme) Making music: "Bounce High, Bounce Low" – using our actual and inner voices to chant the song Understanding music structure: we play the "Superman" game, and understand that the song has two sections (AB form) – section A is sing, and section B is clapped. Rhythm and Beat: Using our superman chant, we will explore how syllables in words match up to notes in a melody. We will chant our song will stomping a steady beat with our feat. Singing: Songs: If you know you're super and you know it. Five Superheroes 1-10 Super Song
Year 2/3	 Reggae (Black History Focus) Children are introduced to the music of Jamaica. We will use the song Three Little Birds as our starting point for singing and instrumental work: Children will develop their understand of rhythm: They will understand and be able to identify syncopation They will understand that the 2nd and 4th beats are the strong ones in Reggae, and play percussion to demonstrate this. We will learn and play the bass notes to Three Little Birds and Stir it Up on keyboards or tuned percussion instruments, keeping in time with the musical track. 	Christmas Ocarinas In keeping with curriculum guidelines, all students should have the opportunity to learn a musical instrument. Children will learn to play the 4-hole ocarina, with the aim to perform harmony parts for Silent Night by the end of term. Extended learning: We will discuss how words are notated, looking at syllables and using quavers, crotchets and semi- quavers. Children will be able to match words to rhythmic patterns/notation, and use this knowledge to create a Christmas chant. Singing: "Walking in a Winter Wonderland"	Chinese New Year Social context: Children will learn about the important role in all celebratory aspects of Chinese life. They will learn why traditional Chinese music sounds different to traditional British music, and understand that the main differences can be found in the tonality (musical scales). Children will learn about the pentatonic (5 note) scale, and how it forms the melodic basis for traditional Chinese music. We will create our own pentatonic melodies, which we will perform on tuned percussion to the rest of the class. We will also learn a Dragon Dance!	Peter and the Wolf Children will be introduced to the orchestra through this symphonic fairy tale. We will explore different timbres (tone qualities), and how they are used to illustrate the different characters. Children will complete a range of listening tasks, identifying and describing different instruments. Composition: children will use music technology (Garage Band) to create their own short melody, picking an appropriate instrument/instruments to effectively represent a give animal character. They will work on this in consecutive weeks, adding to their work in complexity and detail.	Gershwin- Rhapsody in Blue We will be introduced to George Gershwin, and understand his important role as a classical composer inspired by Jazz music. Children will analyze an excerpt of Rhapsody in Blue. As we listen to the music, we will create (draw/collage) a cityscape reflecting what we can hear (the sirens, the cars, the bustle). Children will use their art as inspiration for their own "Busy City" compositions: They will create train/traffic rhythm ostinatos (repeating rhythm patterns, and record them in garage band. They will then use the Blues Scale to create melodies, and combine their rhythm ostinati and Blues melodies into a composition. They may wish to include additional "city sounds", either on an instrument or using garage band to create or record these. They will perform their creations at the end of term.	British Songs and Sounds First three weeks: We are exploring soundscapes: • Countryside sounds • British seaside sounds • Sounds of the City Children will record some of these sounds and use them to create their own compositions. During the last three weeks of term, we will journey through Britain. We will explore traditional folk music and instruments, and sing/play Scottish, Irish, Welsh and English Folk Songs. Children will start to sing in harmony, initially in rounds, and later in two parts.

2022 – 2023 Curriculum Coverage

	Term1 (Black History Month link)	Term 2	Term 3	Term 4	Term 5	Term 6
	Florence B Price: Symphony nr 3,	The Twelve Days of Christmas	Music from India	Rock and Roll	Hans Zimmer: Earth	Music Technology: soundtracks
	third movement (Black History	We will use tuned percussion to	We will explore the instruments and	We will learn and understand how a	Children will be introduced to Hans	Creating a Soundtrack.
	Focus)	create a performance of The Twelve	sounds from India, as well as the	basic Rock and Roll chord sequence	Zimmer as a prominent film composer,	Children will compare and contrast
	(BBC Ten Pieces)	Days of Christmas. The cumulative	social context of Indian Music. We	work, and be able to identify it in	and learn how he incorporated	various clips (historic and modern),
	Florence Price was the first black	structure of the song means it is	will understand the role of various	various well-known Rock 'n Roll songs.	technology (synthesizers etc) into his	and discuss how soundtracks have
	female composer to have her music	made up of a seven short melodies.	Indian instruments (table, sitar, etc),	We will learn about Bill Haley And The	work.	changed over the years. What makes
	performed by a major orchestra.	In small groups, children will practice	and try our hand at some of these.	Comets, and their international	Children will watch the live BBC	them effective (or not?).
	Children are introduced to the four	and learn a section of the song	The practical focus for this term is	significance in the history of popular	performance and complete a listening	They will learn about the importance
	instrument families (strings,	(colour coded note cards provided),	the skill of improvisation (using a	music.	sheet to analyse the use of instruments	of timing, soundscapes, and special
	woodwind, brass, percussion), and	eventually coming together in a	given scale to create a melody within	This term we will have a visiting	and sounds. What atmosphere does the	effects.
	should be able to group individual	whole class performance.	a given framework/guidelines). We	teacher, who will teach Ukulele to all	music create? How?	We will use Garage Band to create a
	instruments accordingly. Children	Options for performance:	will learn how to create a drone	children (in small groups). Children	AS a class, we will use instruments and	sound track for a short Shaun the
	will analyse how African music	Whole class sings, with groups	effect, and how to improvise an	will learn a four-bar blues chord	our voices to recreate the "shimmer"	Sheep clip, using presets as well as our
2/6	elements are used in Price's piece.	switching to instruments at their	Indian Rag, using given notes.	sequence, which they will be able to	effect at the start of Zimmer's piece. We	own recorded and manipulated
4/5/6	We will learn an African Juba Dance,	turn.	There will be much Bangra dancing	play as a class and in small peer	will also learn the opening melody	sounds.
Year	and add our own rhythmic ostinati,	Or purely instrumental. Using LPO	in the classroom!	groups at the end of term.	(Children will understand that the melody	
×	using body percussion.	backing track. Children already		By the end of term, students will be	notes in Zimmer's piece are used	
	Towards the end of term, children	learning a musical instrument can		able to perform "Rock Around the	repeatedly, but in different rhythms -	
	will work in groups to create a piece	use the notation sheets to learn the		Clock" together, taking on different	sometimes double tempo, sometimes	
	of music combining call and	whole tune.		roles and instruments.	drawn out, etc.)	
	response, polyrhytm and juba	Extension tasks:			Children will then work in small groups to	
	rhythms.	Writing our own versions of "Twelve			use these elements (percussive shimmer,	
		Days": new gifts and new rhythm			melody fragments), to create a	
	Song: Siyahamba	patterns.			performance. They should use the	
	Zimbole!	Further learning:			melody notes in different rhythmic	
		We look at carol traditions from			variations, similar to how it is used in	
		around the world. As well as the			"Earth".	
		background/history to some well-				
		known carols.				

2023 – 2024 Curriculum Coverage

	<u>Term1</u>	<u>Term 2</u>	Term 3	Term 4	Term 5	<u>Term 6</u>
	Musical Building Blocks	The Nutcracker	Samba	Traditional Tales	Rhythm and Beat	Music and Movement
Year R/ 1	Musical Building Blocks (The inter-related dimensions of Music) This term children will be introduced to musical ingredients. When we bake a cake, we need certain ingredients. Music also needs ingredients. We will explore pitch (high and low), dynamics (loud or quiet), and tempo (fast or slow). Activities include: Drawing a colour map of a piece of music: (using blue when we hear quiet, red when we hear loud) Moving along to music to indicate dynamics (crouching down for low sections, reaching up for high sections). Moving in time with music: following slow and fast beats by marching in time with the music. Children will also create their own musical fragments, using these ingredients. Singing: "Hello there", "You are my sunshine", High Low tika Low" , Looby Loo, "Sally Goes Round the Sun"	The Nutcracker Over the 6 weeks, we will read The Nutcracker story together – adding a new piece/musical excerpt each week. This will be our starting point for exploring: Orchestral instruments and instrument families Musical storytelling Mood/emotion in music Rhythm and Beat There will be plenty of movement and dancing, allowing children to express their reaction to the music physically, but also to develop kinetic a sense of rhythm.	Samba Children are introduced to Brazil in terms of culture, language, geography, etc. Children learn about Carnival and the importance of Samba music. We will experiment with layering different instruments playing different rhythms. Music making: As a class, we learn "Insect Samba", with children alternating which parts they play. Children understand how the different rhythms layer up to form an interesting and exciting texture.	Traditional Tales Through a series of traditional stories from around the world, we explore how music can be a great tool for storytelling. Children will understand how the dimensions of music (pitch, dynamics, tempo) which were introduced in term 1, are used to create a mood, set a scene, or make a sound effect. Children will listen to a range of music, and make up their own stories to reflect what they can hear. What story is the music telling them? Children will also create their own musical fragments to tell the story of Ananzi the spider.	Rhythm and Beat Children will look at performances of a variety of musical styles: Brazilian Samba, African Drumming, Pop, etc Children will understand the importance of a strong beat in all of these examples. We will focus on practical group/circle activities, using untuned percussion. Children will be able to keep the beat, and play given rhythm patterns along to a track of music. They will also make up their own patterns, to fit the beat. Children will be able to play their own simple 4-beat patterns, for the class to copy. Children will be able to play given polyrhythmic patterns as a class and in smaller groups.	Music and Movement This term we will move along to music, to physically show our understanding of what we hear. Children will dance/swing to music to indicate the pulse. They will use movement to respond to music which is loud/quiet, fast/slow, and high/low. Children will use and understand these terms: Dynamics, pitch, <i>piano</i> , <i>forte</i> , tempo and beat.
Year 2/3	Music from Africa <u>(Black History</u> <u>Month link)</u> We will explore the musical traditions, sound and instruments of Sub-Saharan Africa, listening to many examples. Children will understand these elements: call- and-response, polyrhythm, ostinato, percussion, body percussion, as well as identify prominent instruments. In small groups, children will work together to create a piece using call-and response, and polyrhythm. Songs: Zimbole!	Waltz of the Flowers (from the Nutcracker) Children watch orchestra performances of Trepak (Russian Dance), and Waltz of the Flowers, and identify the instruments. We learn the names and sounds of the different orchestra instruments, and we categorize them into instrument families. Waltz of the Flowers: Children can keep the beat, swing to the beat, and play or clap along. We learn to conduct 3-beat music. We look at other dance forms, and how the beat in the music determines the steps of the dance. Children learn the step to the waltz. Using an animated graphic score, we perform on unturned percussion along to Waltz of the Flowers.	Rap We learn how drumbeats are created with music technology. Children use an online drum machine (DrumBit app) to create a standard 4- beat ostinato: Bass on every beat, cymbals/crash on 2 nd and 4 th beat, and hi-hats on offbeats. Older children should embellish their rhythms, and explore the various settings available. In groups, children will write raps to be performed over their rhythm loops. Together, the class will create one to play as an accompaniment to their raps. Children will work in pairs to create a rap following this pattern: My name is and I am I like (to) 'cause it is Year 3s can extend to a make a longer rap. Perform.	Graphic Scores Music can be written in many formats. Children analyse some examples of graphic scores (compositions using symbols, pictures and shapes instead of traditional notation). What do all the lines/symbols/pictures mean> Why will these compositions sound very different every time they are performed? (Relative pitch, duration and dynamics can be shown in graphic scores, but it is never exact, leaving a lot of choice to the performer). We will work in pairs/groups (/individuals), using symbols/pictures to create graphic scores, which must include indications of pitch, duration and dynamics through clever use of symbols/lines/corlour, etc. Perform to the class and assess.	Vivaldi Four Seasons (Winter) Understand "programme music" – music that tells a story/create an image in our minds. How does Vivaldi achieve this in the first movement of "Winter"? We also listen to other examples of programme music. Work in pairs to create sounds to depict wintery things (icy frost, glistening snow, howling wind). As a class we create our own Winter themed poem, and work in small groups to create music reflecting our poem.	Classical is cool! - Pachelbel's Canon This term, we will use the bassline to Pachelbel's famous Canon in D, as the starting point for practical instrumental playing and music technology work. Children will learn the bassline (on chime bars and xylophones). Some children will also learn the harmony parts for the opening section, and we will play as a class ensemble. We will learn that many pop songs use this bassline, and understand how classical music can be used in fusion with other styles. Children will then use software (GarageBand) to record and edit the bassline. Once this is done, we will compose our own melodies to fit with the bassline.

	South African Kwela and Jazz	Instrumental skills – Winter	British Popular Music	Recorders/Ocarinas	Carnival of the Animals
	(Black History Month link)	Wonderland	A whistle stop tour of British popular		
	The Music of Apartheid South	This term we will work on our	music from 1950 until today.		
	Africa: We consider how music can	instrumental skills, ready for a	We will look at specific artists from		
	be used to influence people and	performance at the end of term.	different eras as a starting point to		
	make a difference.	Children will learn different	explore common music features,		
	Children learn about the inspiring	instrumental parts for Winter	composition techniques, develop our		
	musical life of Miraim Makeba. We	Wonderland (Sleigh Bells Ring).	practical music making and		
	learn to sing in Xhosa and play the	Initially we will alternate parts, to give	composition skills.		
9	bassline to Pata Pata in time with	all children access to various	50s and 60s: Beatles: understanding		
4/5/6	the music.	instruments. Towards the latter half	what makes music and musicians		
r 4	We learn about improvised	of the term, children will focus on a	popular.		
Year	harmony in African Music through	specific part, ready for a class	70s: Bowie and Queen. Learn "We		
	the songs "Lion Sleeps Tonight"	performance at the Christmas service.	Will Rock You" as a class band.		
	and "Iqola". Children improvise		80s and beyond: Elton John. We		
	their own harmonies on		have a go at creating our own		
	instruments.		remixes.		
	We learn the protest song		Current popular music: We listen to		
	Shosholaza, which tells about the		familiar songs and learn which		
	bad working conditions in mines.		composition techniques they		
	We use this song as a starting		commonly use. Children have a go		
	point to create our own call and		at creating their own pop tracks.		
	response pieces.				

bad working conditions in mines. We use this song as a starting point to create our own call and		composition techniques they commonly use. Children have a go at creating their own pop tracks.			
response pieces. 24 – 2025 Curriculum Coverage					
Term1 (Black History Month link)	Term 2	Term 3	Term 4	Term 5	Term 6
Jazz Students are introduced to a number of Jazz icons. Each includes a short story/information about the musician, and music activities based on the relevant song/piece. General music making, with activities and games to develop confidence, encouraging music making and singing. - Ella Fitzgerald: A Tisket, a Tasket (Singing. Performing rhythm patterns on percussion instruments to a steady beat) - Louis Armstrong: When the Saints go Marching in (marching to a beat) - Glenn Miller (singing in a round) - Duke Ellington (taking the A-train) Songs: A Tisket, a Tasket Dr Knickerbocker nr 9 Hey, Mr Miller	Christmas Rhythms Songs: Father Christmas, He Got Stuck Father Christmas on His Sleigh. Christmas Pudding Here we go Round the Christmas Tree We will use rhythm cards to learn about crotchets, quavers and minims (calling them "Santa", "elf" and "snow"). We will use our cards to create different 4-beat rhythm patterns, which we will clap/play along to familiar Christmas backing music – initially teacher led, but also in small groups (performing to the rest of the class). As children gain confidence, we will move on to using pitched chime bars. Singing will be a major focus this term: initially in unison but also developing skills for singing rounds/canons ("Father Christmas", "Christmas Pudding").	Musical Me Children will understand how they can use their bodies to make music. We will use our bodies as instruments to create a rainstorm, and to respond to classical pieces representing animals. We will use our voices to create calm or stormy nature scenes. In pairs, we will create collages from things we found outside (leaves, twigs, etc), and use this as a starting point for our own compositions : Children will use body percussion and singing to create different sound for each object on their collage.	Music Stories (World Book Day link) Children will understand how music can be used to convey a mood and set a scene. They will be introduced to the elements of music (pitch, tempo, rhythm, dynamics), and understand how these help composers to create certain "feelings" in their music. We will listen to a reading of Bear Hunt , and children will discuss how instruments are used to create the different sounds (mud, snow, tip-toe, etc). Children will use instruments to help tell the Teddy Bear's Picnic . Different groups will be tasked with creating sounds for the different sections of the poem, resulting in a whole class performance. • We're Going on a Bear Hunt • Teddy Bears' Picnic	Grieg: In the Hall of the Mountain King After listening to the Story of Peer Gynt running away from the Mountain King, children will watch a performance of "In the Hall of the Mountain King", and discuss the instruments we see and hear. Children will then draw one of the following: The scary mountain king; his hall/palace; or Peer Gynt running away. Children should think about the atmosphere created in the music while they aim to capture this in their art work. As a class will create our own Mountain King piece: We will split in two groups: Group 1: We will use body percussion to create the bangs and crashes we heard in Grieg's music. Children suggest which sounds to make/use. Group 2: Using claves/xylophones, we will play a sneaky tune using 5 next-door notes (d –a). Groups play together, combining the rhythm and melody. Groups swap over in the next lesson.	Musical Superhero! Children will become Musical SUPERHEROES through a range of activities linked to our topic. Composition: We will create our ow 4-beat rhythm grid, to play along to superhero soundtrack (Marvel opening theme) Making music: "Bounce High, Bounce Low" – using our actual and inner voices to chant the song Understanding music structure: we play the "Superman" game, and understand that the song has two sections (AB form) – section A is sing and section B is clapped. Rhythm and Beat: Using our superman chant, we will explore how syllables in words matc up to notes in a melody. We will cha our song will stomping a steady beat with our feat. Singing: Songs: If you know you're super and you know it. Five Superheroes 1-10 Super Song

Dr Who (Delia Derbyshire)

	Reggae (Black History Focus)	Christmas Ocarinas	Chinese New Year	Peter and the Wolf	Gershwin- Rhapsody in Blue	British Songs and Sounds
	Children are introduced to the music	In keeping with curriculum	Social context: Children will learn	Children will be introduced to the	We will be introduced to George	First three weeks: We are exploring
	of Jamaica.	guidelines, all students should have	about the important role in all	orchestra through this symphonic fairy	Gershwin, and understand his important	soundscapes:
	We will use the song Three Little	the opportunity to learn a musical	celebratory aspects of Chinese life.	tale.	role as a classical composer inspired by	 Countryside sounds
	Birds as our starting point for singing	instrument.	They will learn why traditional	We will explore different timbres	Jazz music.	 British seaside sounds
	and instrumental work:	Children will learn to play the 4-hole	Chinese music sounds different to	(tone qualities), and how they are	Children will analyze an excerpt of	 Sounds of the City
	Children will develop their	ocarina, with the aim to perform	traditional British music, and	used to illustrate the different	Rhapsody in Blue.	Children will record some of these
	understand of rhythm :	harmony parts for Silent Night by the	understand that the main	characters. Children will complete a	As we listen to the music, we will create	sounds and use them to create their
	 They will understand and be able 	end of term.	differences can be found in the	range of listening tasks, identifying	(draw/collage) a cityscape reflecting what	own compositions.
	to identify syncopation	Extended learning:	tonality (musical scales).	and describing different instruments.	we can hear (the sirens, the cars, the	During the last three weeks of term,
2/3	•They will understand that the 2 nd	We will discuss how words are	Children will learn about the	Composition: children will use music	bustle).	we will journey through Britain. We
r 2	and 4 th beats are the strong ones	notated, looking at syllables and	pentatonic (5 note) scale, and how it	technology (Garage Band) to create	Children will use their art as inspiration	will explore traditional folk music and
Year	in Reggae, and play percussion to	using quavers, crotchets and semi-	forms the melodic basis for	their own short melody, picking an	for their own "Busy City" compositions:	instruments, and sing/play Scottish,
^	demonstrate this.	quavers. Children will be able to	traditional Chinese music. We will	appropriate instrument/instruments	They will create train/traffic rhythm	Irish, Welsh and English Folk Songs.
	We will learn and play the bass notes	match words to rhythmic	create our own pentatonic melodies,	to effectively represent a give animal	ostinatos (repeating rhythm patterns, and	Children will start to sing in harmony,
	to Three Little Birds and Stir it Up on	patterns/notation, and use this	which we will perform on tuned	character. They will work on this in	record them in garage band. They will	initially in rounds, and later in two
	keyboards or tuned percussion	knowledge to create a Christmas	percussion to the rest of the class.	consecutive weeks, adding to their	then use the Blues Scale to create	parts.
	instruments, keeping in time with	chant.	We will also learn a Dragon Dance!	work in complexity and detail.	melodies, and combine their rhythm	
	the musical track.	Singing:			ostinati and Blues melodies into a	
		"Walking in a Winter Wonderland"			composition. They may wish to include	
					additional "city sounds", either on an	
					instrument or using garage band to	
					create or record these. They will perform	
					their creations at the end of term.	

2024 – 2025 Curriculum Coverage

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
 Jazz (Black History Month link) Context: We will learn how Jazz and Blues developed in New Orleans after the abolition of slavery. We will understand that its roots are: African Music elements like call and response, Spirituals, Western instruments popular at the time. Music making: As a group, children will learn "Dorian Tune" on xylophones. They will understand that they are using a scale, and syncopated rhythms. Children will perform as a class and in smaller groups. Extension: some children will create successful improvisation for the middle section. Song: Siyahamba 	The Nutcracker (Trepak) Learn about Tchaikovsky as a composer. Revise our knowledge of the orchestra, instruments and instrument families through various activities and worksheets. Listen to Waltz of the Flowers and Trepak, and compare and contrast these (dynamics, tempo, instrumentation). Learn the Trepak dance. Perform written rhythm patterns on unturned percussion along to Trepak.	Brazilian Samba: Context: Children learn about the social importance of Samba music. As a class, we learn the different lines for World Cup Samba. Whole class performance. Children analyse the structure of a basic Samba performance, and understand how unison, call and response, polyrhythm sections are contrasted. They use this knowledge to create Samba pieces in their small groups. Perform to the class. Pieces should have clear structure.	Ode to Joy – Keyboards and Xylophones	Vivaldi Four Seasons (Spring)Revise our knowledge of the orchestra and instrument families.Context: Learn about Baroque period, instruments and Vivaldi.Conducting: conduct in 2, 3 & 4 beats (year 6), along to excerpts from Four Seasons. Can we identify and keep the beat?Listening: A musical motif is a short idea/theme used in different guises throughout a piece of music. Analyse the opening theme from Spring, and listen how this is used throughout the piece. Learn and play this theme on xylophones. Composing and performing: In groups: create our own short theme and use it to create and perform music depicting a season.Song: You are My Sunshine	Hip Hop

Progression in Learning Listening, Appraising and Responding

	Key s	tage 1		Key s	tage 2
EYFS	Year 1	Year 2	Year 3	Year 4	Yea
 Listening to a range Responding to music through movement, altering movement to reflect the tempo, dynamics or pitch of the music Expressing their response to different music and lyrics Exploring lyrics by suggesting appropriate actions Exploring the story behind the lyrics or 	 e of high-quality live Recognising and understanding the difference between pulse and rhythm. Understanding that different types of sounds are called timbres. Recognising basic tempo, dynamic and pitch changes (faster/slower, louder/quieter and higher/lower). Describing the 		 Discussing the stylistic features of different genres, styles and traditions of music using musical vocabulary (Indian, classical, Chinese, Battle Songs, Ballads, Jazz). Understanding that music from different parts of the world, and different times, have different features. Recognising and 	 Year 4 Recognising the use and development of motifs in music. Identifying gradual dynamic and tempo changes within a piece of music Recognising and discussing the stylistic features of different genres, styles and traditions of music using musical vocabulary (Samba, Rock and Roll, Blues). 	 Recognisin confidently discussing stylistic fea different g styles and to of music us musical voi and explain these have developed (South Afric Musical Th Dance Ren Classical). Represent
 Listening to and following a beat using body percussion and instruments Considering whether a piece of music has a fast, moderate or slow tempo 	character, mood, or 'story' of music they listen to, both verbally and through movement. • Describing the differences between two pieces of music. • Expressing a basic opinion about music (like/dislike)	 Identifying melodies that move in steps. 	 explaining the changes within a piece of music using musical vocabulary. Describing the timbre, dynamic, and textural details of a piece of music, both verbally, and through movement. Beginning to show an awareness of metre. Recognising and beginning to discuss changes within a piece of music. 	 Identifying common features between different genres, styles and traditions of music. Recognising, naming and explaining the effect of the interrelated dimensions of music. Identifying scaled dynamics (crescendo/decresc endo) within a piece of music. Using musical vocabulary to discuss the purpose of a piece of music. 	features of of music us graphic nor and colour justifying t choices wit reference t vocabulary • Comparing discussing evaluating using detai musical vo

ar 5

Year 6

ing and tly ng the features of genres. d traditions using ocabulary, aining how ve ed over time frican, rican, Theatre, emix,).

enting the s of a piece s using notation, ours, g their with ce to musical ary.

ing, ng and ng music tailed vocabulary. Discussing musical eras in content, identifying how they have influenced each other, and discussing the impact of different composers on the development of musical styles.

 Recognising and confidently discussing the stylistic features of music and relating it to other aspects of the Arts (pop art, film music).

 Representing changes in pitch, dynamics and texture using graphic notation, justifying their choices with reference to musical vocabulary.

 Identifying the way that features of a song can complement one another to create a coherent overall effect.

Progression in Learning Listening, Appraising and Responding

	Key stage 1		Key stage 2					
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Listening to a range of high-quality live and recorded music continued.								
						 Use musical vocabulary correctly when describing an evaluating the features of a piece of music. Evaluating how the venue, occasion and purpose affects the way a piece of music sounds. 		
Listening with attention to detail and recall sounds with increasing aural memory								
 Listening to sounds and matching to the object or instrument Listening to sounds and identifying high 	 Listening to and repeating short, simple rhythmic patterns. Listening and 	 Listening to and repeating a short, simple melody by ear. Suggesting 	 Beginning to use musical vocabulary (related to the inter-related dimensions of music) when 	 Using musical vocabulary (related to the inter-related dimensions of music) when discussing 	 Developing confidence in using detailed musical vocabulary (related to the inter-related dimensions of 	 Confidently using detailed musical vocabulary (related to the inter-related dimensions of music) to discuss 		

- and low pitch Listening to and repeating a simple
- Listening to and repeating simple lyrics

rhythm

- Understanding that different instruments make different sounds and grouping them accordingly
- Listening and responding to other performers by playing as part of a group.
- Suggesting improvements to their own and others' work.
- music) when discussing improvements to their own and others' work.
- discussing improvements to their own and others' work.
- dimensions of work.

music) to discuss and evaluate their own and others'

music) to discuss and evaluate their own and others work.

Progression in Learning

Composing

	Key s	tage 1		Key s	Key stage 2	
EYFS	Year 1	Year 2	Year 3	Year 4	Yea	
Create sounds and	I music using the int	errelated dimensior	ns of music			
 Playing untuned percussion 'in time' with a piece of music Selecting classroom objects to use as instruments Experimenting with body percussion and vocal sounds to respond to music Selecting appropriate instruments to represent action and mood Experimenting with playing instruments in different ways 	 Selecting and creating short sequences of sound with voices or instruments to represent a given idea or character. Combining instrumental and vocal sounds within a given structure. Creating simple melodies using a few notes. Choosing dynamics, tempo and timbre for a piece of music. Creating a simple graphic score to represent a composition. Beginning to make improvements to their work as suggested by the teacher. 	 Selecting and creating longer sequences of appropriate sounds with voices or instruments to represent a given idea or character. Successfully combining and layering several instrumental and vocal patterns within a given structure. Creating simple melodies from 5 or more notes. Choosing appropriate dynamics, tempo and timbre for a piece of music. Using letter name and graphic notation to represent the details of their composition. Beginning to suggest improvements to their own work. 	 Composing a piece of music in a given style with voices and instruments (Battle Song, Indian Classical, Jazz, Swing). Combining melodies and rhythms to compose a multi-layered composition in a given style (pentatonic). Using letter name and rhythmic notation (graphic or staff), and key musical vocabulary to label and record their compositions. Suggesting and implementing improvements to their own work, using musical vocabulary. 	 Composing a coherent piece of music in a given style with voices, bodies and instruments. Beginning to improvise musically within a given style (Blues). Developing melodies using rhythmic variation, transposition, inversion, and looping. Creating a piece of music with at least four different layers and a clear structure. Using letter name, graphic and rhythmic notation and key musical vocabulary to label and record their compositions. Suggesting improvements to others work, using musical vocabulary. 	 Composing detailed products from stimulus we bodies and instrument Colours, S Drama). Improvising coherently given style Combing the patterns (composition of the composition of the co	

ar 5

Year 6

ng a piece of om a given with voices, nd nts (Remix, Stories,

ing Iy within a le.

rhythmic (ostinato) Iti-layered ion using er-related ns of music usical

ff notation rhythms dies.

, discussing ing musical oth alone others, sical ry with ce.

ng and rating nents to others' Improvising coherently and creatively within a given style, incorporating given features.

 Composing a multi-layered piece of music from a given stimulus with voices, bodies and instruments.

 Composing an original song, incorporating lyric writing, melody writing and the composition of accompanying features, within a given structure.

 Developing melodies using rhythmic variation, transposition and changes in dynamics, pitch and texture.

 Recording own composition using appropriate forms of notation and/or technology and incorporating. Progression in Learning Performing

	Key s	tage 1		Key s	Key stage 2	
EYFS	Year 1	Year 2	Year 3	Year 4	Year	
 Using their voices to join in with well-known songs from memory Remembering and maintaining their role within a group performance Moving to music with instruction to perform actions Participating in performances to a small audience Stopping and starting playing at the right time 	 Using their voices expressively to speak and chant. Singing short songs from memory, maintaining the overall shape of the melody and keeping in time. Maintaining the pulse (play on the beat) using hands, and tuned and untuned instruments. Copying back short rhythmic and melodic phrases on percussion instruments. Responding to simple musical instructions such as tempo and dynamic changes as part of a class performance. Performing from graphic notation. 	 Using their voices expressively when singing, including the use of basic dynamics (loud and quiet). Singing short songs from memory, with melodic and rhythmic accuracy. Copying longer rhythmic patterns on untuned percussion instruments, keeping a steady pulse. Performing expressively using dynamics and timbre to alter sounds as appropriate. Singing back short melodic patterns by ear and playing short melodic patterns from letter notation. 	 Singing songs in a variety of musical styles with accuracy and control, demonstrating developing vocal technique. Singing and playing in time with peers, with some degree of accuracy and awareness of their part in the group performance. Performing from basic staff notation, incorporating rhythm and pitch and be able to identify these symbols using musical terminology. 	 Singing longer songs in a variety of musical styles from memory, with accuracy, control, fluency and a developing sense of expression including control of subtle dynamic changes. Singing and playing in time with peers, with accuracy and awareness of their part in the group performance. Playing melody parts on tuned instruments with accuracy and control and developing instrumental technique. Playing syncopated rhythms with accuracy, control and fluency. Playing simple chord sequences (12 bar blues). Performing from basic staff notation, incorporating rhythm and pitch and identifying these symbols using musical terminology. 	 Singing som or more par variety of m styles from with accura fluency, cor expression. Working as to perform of music, ad dynamics a according t graphic sco keeping in t others and communica the group. Performing accuracy ar fluency from and simple notation. Playing a sin chord progravith accura fluency. 	

ar 5

Year 6

songs in two parts, in a of musical om memory, uracy, control and on.

g as a group rm a piece , adjusting s and pitch ng to a score, in time with nd nicating with

ing with y and from graphic ple staff 1.

a simple rogression suracy and

- Singing songs in two or more secure parts from memory, with accuracy, fluency, control and expression.
- Working as a group to perform a piece of music, adjusting the interrelated dimensions of music as required, keeping in time with others and communicating with the group.
- Performing a solo or taking a leadership role within a performance.
- Performing with accuracy and fluency from graphic and staff notation and from their own notation.
- Performing by following a conductor's cues and directions.