

## Our School Vision

Woodborough Woods is a school with a Christian foundation, which seeks to express its Christian character by serving families in the local community and by providing a Christian ethos where children and their families can feel valued. There is an opportunity to experience the meaning of the Christian faith in the welcome that is offered to all and in the relationships of love and respect that characterise the shared life of the school. Designed to be sequential, this curriculum enables pupils to build knowledge and skills by making links with previous learning; this is shown in our progression documents. By fostering an enjoyment of learning, our children are given the opportunity to develop as independent, resilient pupils who are equipped with the ability to use their knowledge and skills to make wise choices as they take their place in the world.

The school's direction stems from its Vision Statement: 'Grow Together' following Jesus' example to 'Love your neighbour as you love yourself' (Matthew 22:37-39) because through love for one another, we can build a strong learning community ensuring that everyone has the opportunity to flourish. It recognises the importance of the community it serves, and seeks to build relationships based on kindness and respect. It will strive to be a place where Christian priorities and values inform every subject in the curriculum and are reflected in the day to day life of the school.

We believe that the children are the centre of all our work here and we strive to ensure our school is one with a happy and caring environment. We take pride in promoting the highest standards of conduct and achievement allowing children the security and confidence to reach their full potential.

As a Church of England Voluntary Aided school, our aim is to provide this secure environment, firmly rooted in Christian values. We believe that the education of children is a partnership, one between parents, teachers and governors all working together to provide the best interests for the children in our care.

#### Our Music Vision

At Woodborough Woods Foundation School, we understand that Music is a unique way of communicating that can inspire and motivate children. It is a vehicle for personal expression, and it can play an important part in the personal development of people.

We provide opportunities for all children to create, play, perform and enjoy music, to develop the skills, to appreciate a wide variety of musical forms, and to begin to make judgements about the quality of music.

Our aim at Woods, is to allow children the opportunity to be creative and expressive in music, as well as being an enjoyable activity.

## Intent

At Woodborough Woods Foundation we recognise that Music is about the study of the main historical periods, styles, traditions and musical genres. We develop curiosity for the subject, and an unbiased respect for the role that music can play in expressing aspects of everyday life. Enjoyment and curiosity develop through listening, evaluating, singing, playing, composing and performing in the company of others.

We offer a Music curriculum which equips our children with key skills, knowledge and vocabulary motivated by our curriculum drivers:

- · Enjoy music
- · Experience music across time, genre, tradition and culture
- · Express themselves creatively and develop their musical voice
- $\cdot$  Entertain audiences through solo, small group and larger ensemble performance
- · Evaluate their own performance and the performance and music of others

# Features of effective Music teaching and learning

At Woods Foundation, we believe these features demonstrate best practice in the teaching and learning of Music. Whilst not every lesson may exhibit every feature, over the course of their learning in a music unit, all of the following features would be deployed by all involved:

Ensure each child's musical needs are being met. Ensure those who play an instrument outside of school are challenged whilst other children receive extra support/guidance if needed.

Give opportunity to develop musical skills both vocally and through using instruments.

Practical music activities should be a key aspect of lessons with musical theory supporting these experiences.

Be aware of relevant musical vocabulary and notations and model how to use them correctly.

Children's voices and physical movement should be used to embed different aspects of music such as tempo, rhythm and pitch.

Pupils should have the opportunity to listen to a wide range of music from a variety of cultures and periods of time.

Teachers should be flexible, and not be afraid to respond to children's creative and unexpected work, build on these to allow for a positive and memorable musical experience.

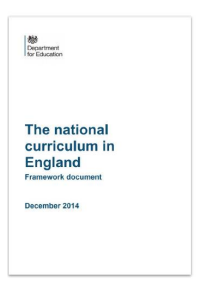
Use audio and video recordings of pupils for self, peer and teacher assessment to teach children how to improve and observe improvement.

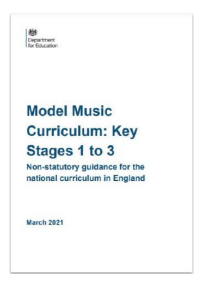
Pupils are not afraid to take risks in their creative musical work, asking questions and challenging convention to be original and imaginative.

Ur music longterm plans and progression documents

#### Kapow Music

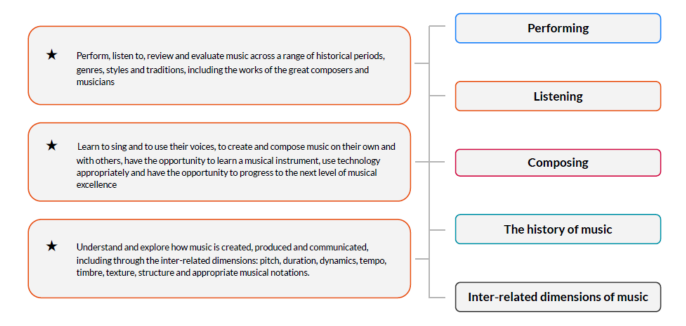
Our scheme of work fulfils the statutory requirements for computing outlined in the National Curriculum (2014) and aligns with the Department for Education's Model Music Curriculum (2021).





# How does this scheme help our school to meet statutory guidance for Music?

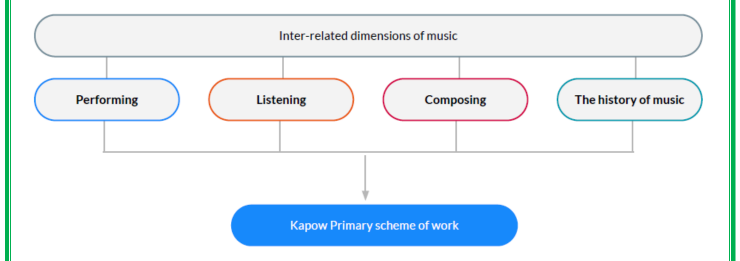
Our scheme of work fulfils the statutory requirements of the National Curriculum (2014). The National Curriculum for Music aims to ensure that all pupils:



From these aims we have identified 5 strands which run throughout our scheme of work:

- Performing
- Listening
- Composing
- The History of music
- Inter-related dimensions of music

#### How is the Music scheme of work organised?



# Inter-related dimensions of music

The inter-related dimensions of music are:

- Pulse
- Pitch.
- Duration
- Dynamics
- Tempo
- Timbre
- Texture
- Structure
- Appropriate musical notation

Sometimes known as the elements of music, these are the building blocks of music and therefore run throughout our scheme of work as an overarching strand.

#### A spiral curriculum

This Music scheme of work has been designed as a spiral curriculum with the following key principles in mind:

- $\checkmark$  Cyclical: Pupils return to the same skills and knowledge again and again during their time in primary school.
- ✓ Increasing depth: Each time a key area is revisited, it is covered with greater depth.
- $\checkmark$  Prior knowledge: Upon returning to each key area, prior knowledge is utilised so pupils can build on previous foundations, rather than starting again.

#### Flexibility

- Our Music scheme of work is organised into units.
- Within each most units, lessons should be taught in order as they build upon one another.
- Across a single year group, units themselves do not need to be taught in the suggested order.
- O The flexibility enables teachers to adapt the planning to suit and to make use of cross-curricular links available.

	The Music Long Term Plan										
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2					
EYFS	Exploring Sound	Celebrations	Music and Movement	Musical Stories		Big Band					
Year 1	Keeping the Pulse (My Favourite Things)		Pitch (Superheroes)	Sound Patterns (Fairytales)	Tempo (Snail and Mouse)	Dynamics (Seaside)					
Year 2	Pitch (Musical Me)		Contrasting Dynamics (Space)		Singing (On this island)	Structure (Myths and Legends)					
Year 3		Developing singing technique (The Vikings)	Pentatonic melodies and composition (Chinese New Year)		Jazz	Traditional instruments and improvisation (India)					
Year 4	Adapting and transposing motifs (Romans)	Changes in pitch, tempo and dynamics (Rivers)	Rock and Roll			Samba and carnival sounds and instruments					
Year 5	South and West Africa		Blues		Composition notation (Ancient Egypt)	Musical Theatre					
Year 6	Songs of World War 2	Baroque			Dynamics, pitch and tempo (Fingal's Cave)	Film Music					

# Whole School Progression Document

	EYFS		Year	1	Year	2	Year 3	3	Year 4	Year 5	Year 6
Listening	Responding to music through movement, attering movement to reflect the tempo, dynamics or pitch of the music.  Exploring lyrics by suggesting appropriate actions.  Exploring the story behind the lyrics or music.  Listening to and following a beat using body percussion and instruments.  Considering whether a piece of music has a fast, moderate or slow tempo.  Listening to sounds and matching them to the object or instrument.  Listening to sounds and identifying high and low pitch.  Listening to and repeating a simple rhythm.  Listening to and repeating to and repeating a simple lyrics.  Understanding that different sounds and grouping them accordingly.	the d betwee and r  Under that types sound called Recog basic dynan pitch (faste louder and higher  Descri charaa mood, of mu listen verbal throul moven  Descri differ betwe pieces  Expre basic about (like/c  Lister and r short, rhyth patte  Lister respor other	standing ifference en pulse hythm. I standing difference en pulse hythm. I standing different of s are timbres. In timbres. In timbres of s are timbres. In timbres of s are timbres. In timbres of sing tempo, and the changes of sing the cter, or 'story' sic they to, both ly and ghoment. I bing the ences en two of music. I bing the ences of music dislike). I bing the ences of music dislike. I bing the ences of music dislike in th	timb in m liste  Reco struct feat musi liste  Liste and reco reco reco reco reco reco reco reco	gnising ctural ures in c they n to.  ening to gnising rumentatio  maining to musical bulary to ribe music.  etifying dies that in steps.  ening to repeating ort, simple dy by ear.  gesting povements seir own others'	sty fea diffigen and of I must voca Chi Sorr Jaz Word that from word diffigen and the with the word det piece bot and more should away mere so word (reliable to the with the with the with the word diffigure with the word diffigure word word the with the word word the with the word word word word word with the word word word word word word word word	derstanding at music music music music modifierent ts of the ld has ferent tures.  cognising i explaining e changes thin a piece music using sical abulary.  coribing the abre, and atural cails of a ce of music, h verbally, d through rement.  ginning to wan areness of tre.  ginning to the errelated abulary lated to the errelated tensions of sic) when cussing or over ments their own if others'	usdem I gradewish Rathfed gartram vocat I cofebra garsh Raexbirdian I sad Crewish U volupia U vocation din tar	excognising the se and evelopment of otifs in music. Identifying adual ynamic and empo changes thin a piece imusic. Identifying adial discussing se stylistic fatterent eners, styles and it and it in a piece in the second and the second additions of a second additions of a second and Roll). Identifying memon extractions in the second and traditions in music. Identifying and traditions in music. Identifying and traditions of a second in the second	Recognising and confidently discussing the stylistic features of different genres, styles and traditions of music using musical vocabulary. (South African, Musical, Theatre, Blues, Dance Remix.).  Representing the features of a piece of music using graphic notation, and colours, justifying their choices with reference to musical vocabulary.  Comparing, discussing and evaluating music using detailed musical vocabulary.  Developing confidence in using detailed musical vocabulary (related to the inter-related dimensions of music) to discuss and evaluate their own and others' work.	Discussing musical eras in context, 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.  Use musical vocabulary correctly when describing and evaluating the features of a piece of music.  Evaluating how the venue, occasion and purpose affects the way a piece of music sounds.  Confidently usical vocabulary (related to the inter-related dimensions of music) to discuss and evaluate their own and others work.

		1 0 1 11 1					
	Playing untuned	Selecting and creating short	Selecting and creating longer	Composing a piece of music	Composing a coherent piece	Composing a detailed piece	Improvising coherently and
	percussion 'in	sequences of	sequences of	in a given style	of music in a	of music from	creatively
	time' with a	sound with	appropriate	with voices and	given style	a given	within a given
	piece of music.	voices or	sounds with	instruments	with voices,	stimulus with	style,
	, ,	instruments to	voices or	(Battle Song,	bodies and	voices, bodies	incorporating
	Selecting	represent a	instruments to	Indian	instruments.	and	given features.
	classroom	given idea or	represent a	Classical, Jazz,		instruments	
	objects to use	character.	given idea or	Swing).	Beginning to	(Remix, Colours,	Composing a
	as instruments.		character.		improvise	Stories,	multi-layered
		Combining		Combining	musically	Drama).	piece of music
	Experimenting	instrumental	Successfully	melodies and	within a given	l <u> </u>	from a given
	with body	and vocal	combining and	rhythms to	style.	Improvising	stimulus with
	percussion and	sounds within	layering several	compose a	Danielania -	coherently	voices, bodies
	vocal sounds to respond to	a given structure.	instrumental and vocal	multi-layered composition in	Developing melodies using	within a given style.	and instruments.
	music.	Structure.	patterns within	a given style	rhythmic	style.	mistranients.
	music.	Creating simple	a given	(pentatonic).	variation,	Combining	Composing an
	Selecting	melodies using	structure.	(portoacorno).	transposition,	rhythmic	original song,
	appropriate	a few notes.		Using letter	inversion, and	patterns	incorporating
	instruments to		Creating simple	name and	looping.	(ostinato) into	lyric writing,
	represent	Choosing	melodies from	rhythmic	' -	a multi-layered	melody writing
	action and	dynamics,	five or more	notation	Creating a	composition	and the
	mood.	tempo and	notes.	(graphic or	piece of music	using all the	composition of
60		timbre for a		staff), and key	with at least	inter-related	accompanying
_ <u>.</u> ≧`	Experimenting	piece of music.	Choosing	musical	four different	dimensions of	features,
So	with playing instruments in		appropriate	vocabulary to label and	layers and a clear structure.	music to add musical	within
Composing	different ways.		dynamics, tempo and	record their	ciear structure.	interest.	a given structure.
등	aijjei eitt wags.		timbre for a	compositions.	Using letter	utterest.	Structure.
S			piece of music.	compositions.	name, graphic	Using staff	Developing
				Suggesting	and rhythmic	notation to	melodies using
			Using letter	and	notation and	record rhythms	rhythmic
			name and	implementing	key musical	and melodies.	variation,
			graphic	improvements	vocabulary to		transposition
			notation to	to their own	label	Selecting,	and changes in
			represent the	work, using	and record	discussing and	dynamics, pitch
			details of their	musical	their	refining	and texture.
			composition.	vocabulary.	compositions.	musical choices	D
			Danimuin a ta		Cusasstins	both alone and	Recording own
			Beginning to suggest		Suggesting improvements	with others, using musical	composition using
			improvements		to others' work.	vocabulary with	appropriate
			to their own		using musical	confidence.	forms of
			work.		vocabulary.		notation
						Suggesting	and/or
						and	technology and
						demonstrating	incorporating.
						improvements	
		1				to own and	Constructively
						others' work.	critique their
		1					own and
							others' work, using musical
		1					vocabulary.
		L	i		i		vocabaiai y.

Performing	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.	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 being 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.	Singing songs in two or more parts, in a variety of musical styles from memory, with accuracy, fluency, control and expression.  Working as a group to perform a piece of music, adjusting dynamics and pitch according to a graphic score, keeping in time with others and communicating with the group.  Performing with accuracy and fluency from graphic and simple staff notation.  Playing a simple chord progression with accuracy and fluency,	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.
The History of Music	*KS2 only*	*KS2 only*	*KS2 only*	Understanding that music from different times has different features.	Recognising and discussing the stylistic features of different genres, styles and traditions of music using musical vocabulary.	Confidently discussing the stylistic features of different genres, styles and traditions of music and explaining how these have developed over time.	Discussing musical eras in context, identifying how they have influenced each other, and discussing the impact of different composers on the development of musical styles.

The inter-related dimensions of music										
	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
Pitch	To understand that what 'high' and 'low' notes are.	To understand that pitch means how high or low a note sounds.  To understand that 'tuned' instruments play more than one pitch of notes.	To know that some tuned instruments have a lower range of pitches, and some have a higher range of pitches.  To understand that a melody is made up from high and low pitched notes played one after the other, making a tune.	To know that the group of pitches in a song is called its 'key' and that a key decides whether a song sounds happy or sad.  To know that some traditional music around the world is based on fivenotes called a 'pentatonic' scale.  To understand that a pentatonic melody uses only the five notes C D E G A.	To know that a bass line is the lowest pitch line of notes in a piece of music, and a walking bassline (where patterns of notes go up then down again) is common in rock and roll.  To know that a glissando in music means a sliding effect played on instruments or made by your voice.  To know that 'transposing' a melody means changing its key, making it higher or lower pitched.	To understand that a minor key (pitch) can be used to make music sound sad.  To understand that major chords create a bright, happy sound.  To know that a 'bent note' is a note that varies in its pitch, e.g. the pitch may slide up or down.  To understand that varying effects can be created using only your voice, for example by changing the pitch, dynamic or tempo of the sounds made.	To know that the Solfa syllables represent the pitches in an octave.  To understand that 'major' key signatures use note pitches that sound cheerful and upbeat.  To understand that 'minor' key signatures use note pitches that can suggest sadness and tension.  To know that a melody can be adapted by changing its pitch.			
Duration	To recognise that different sounds can be long or short.	To know that rhythm means a pattern of long and short notes.	To know that 'duration' means how long a note, phrase or whole piece of music lasts.  To know that the long and short sounds of a spoken phrase can be represented by rhythm.	To know that different notes have different durations, and that crotchets are worth one whole beat.  To know that written music tells you how long to play a note for.	To know that combining different instruments playing different rhythms creates layers of sound called 'texture'.  To know that playing 'in time' requires playing the notes for the correct duration as well as at the correct speed.  To know that a motif in music can be a repeated rhythm.	To know that 'poly-rhythms' means many different rhythms played at once.  To know that the duration of a note or phrase in music can be shown using a repeated symbol or the size of a symbol on a graphic score.	To understand that all types of music notation show note duration, including the Kodally method which uses syllables to indicate rhythms.  To understand that representing beats of silence or 'rests' in written music is important as it helps us play rhythms correctly.  To know that a quaver is worth half a beat.			
Dynamics	To understand that instruments can be played loudly or softly.	To know that dynamics means how loud or soft a sound is.  To understand that sounds can be adapted to change their mood, e.g., through dynamics.	To know that dynamics can change the effect a sound has on the audience.	To know that the word 'crescendo' means a sound getting gradually louder.	To know that changing the dynamics of a musical phrase or motif can change the texture of a piece of music.	To understand that varying effects can be created using only your voice, for example by changing the pitch, dynamic or tempo of the sounds made.	To know that a melody can be adapted by changing its dynamics.			

Tempo	To recognise music that is 'fast' or 'slow'.  To understand that we can match our body movements to the speed (tempo) or pulse (beat) of music.	To know that the 'pulse' is the steady beat that goes through music.  To know that tempo is the speed of the music.	To understand that the tempo of a musical phrase can be changed to achieve a different effect.		To know that playing in time means all performers playing together at the same speed.	To understand that a slow tempo can be used to make music sound sad.  To understand that varying effects can be created using only your voice, for example by changing the pitch, dynamic or tempo of the sounds made.	To know that a melody can be adapted by changing its dynamics, pitch or tempo.
Timbre	To know that different instruments can sound like a particular character.	To know that 'timbre' means the quality of a sound; e.g. that different instruments would sound different playing a note of the same pitch.  To know that my voice can create different timbres to help tell a story.	To know that musical instruments can be used to create 'real life' sound effects.  To understand an instrument can be matched to an animal noise based on its timbre.	To understand that the timbre of instruments played affect the mood and style of a piece of music.	To know that grouping instruments according to their timbre can create contrasting 'textures' in music.  To understand that both instruments and voices can create audio effects that describe something you can see.	To understand that human voices have their own individual timbre, and that this can be adapted by using the voice in different ways.	To know that timbre can also be thought of as 'tone colour' and can be described in many ways e.g. warm or cold, rich or bright.
Texture	To know that music often has more than one instrument being played at a time.	To know that music has layers called 'texture'.	To know that a graphic score can show a picture of the layers, or 'texture', of a piece of music.	To know that many types of music from around the world consist of more than one layer of sound; for example a 'tala' and 'rag' in traditional Indian music.	To know that combining different instruments and different rhythms when we compose can create layers of sound we call 'texture'.  To understand that harmony means playing two notes at the same time, which usually sound good together.	To understand that a chord is the layering of several pitches played at the same time. To know that poly-rhythms means many rhythms played at once.	To understand that texture can be created by adding or removing instruments in a piece and can create the effect of dynamic change.  To know that a countermelody is different to harmony because it uses a different rhythm as well as complementary notes.
Structure	To recognise the chorus in a familiar song.	To know that a piece of music can have more than one section e.g., a verse and a chorus.	To understand that structure means the organisation of sounds within music, e.g. a chorus and verse pattern in a song.	To know that in a ballad, a 'stanza' means a verse.  To know that music from different places often has different structural features, e.g. traditional Chinese music is based on the five-note	To know that deciding the structure of music when composing can help us create interesting music with contrasting sections.  An ostinato is a musical pattern that is	To know that a loop is a repeated rhythm or melody, and is another word for ostinato.  To know that 12-bar Blues is a sequence of 12 bars of music, made up of three	To know that a chord progression is a sequence of chords that repeats throughout a song.  To know that a 'theme' in music is the main melody and that 'variations' are

	To be sought at			pentatonic scale.	repeated over and over; a vocal ostinato is a pattern created with your voice.  To understand that musical motifs (repeating patterns) are used as a building block in many well-known pieces of music.	different chords.	when this melody has been changed in some way.
Notation	To know that signals can tell us when to start or stop playing.	To understand that music can be represented by pictures or symbols.	To know that 'notion' means writing down so that someone else can play it.  I know that a graphic score can show a picture of the structure and/or texture of music.	To understand that 'reading' music means using how the written note symbols look and their position to know what notes to play.	To know that 'performance directions' are words added to music notation to tell the performers how to play.	To know that simple pictures can be used to represent the structure (organisation) of music.  To understand that in written staff notation, notes can go on or between lines, and that the lines show the pitch of the note.	To know that 'graphic notation' means writing music down using your choice of pictures or symbols but 'staff notation' means music written more formally on the special lines called 'staves'.  To know that chord progressions are represented in music by Roman numerals.