

<u>Progression of Knowledge through the Inter-related Dimensions of Music – Warren Academy</u>

Segment	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Pitch	To understand	To understand	To know that	To know that	To know that a	To understand	To know that
	that what 'high'	that pitch means	some tuned	the group of	bass line is the	that a minor key	the Solfa
	and 'low' notes	how high or low	instruments	pitches in a song	lowest pitch line	(pitch) can be	syllables
	are.	a note sounds.	have a lower	is called its 'key'	of notes in a	used to make	represent the
			range of pitches	and that a key	piece of music,	music sound	pitches in an
		To understand	and some have a	decides whether	and a walking	sad.	octave.
D: 1		that 'tuned'	higher range of	a song sounds	bassline (where		
Pitch		instruments play	pitches.	happy or sad.	patterns of	To understand	To understand
		more than one			notes go up then	that major	that 'major' key
		pitch of notes.	To understand	To know that	down again) is	chords create a	signatures use
			that a melody is	some traditional	common in rock	bright, happy	note pitches
			made up from	music around	and roll.	sound.	that sound
			high and low	the world is			cheerful and
			pitched notes	based on five-	To know that a	To know that a	upbeat.
			played one after	notes called a	glissando in	'bent note' is a	
			the other,	'pentatonic'	music means a	note that varies	To understand
			making a tune.	scale.	sliding effect	in its pitch, eg	that 'minor' key
					played on	the pitch may	signatures use
				To understand	instruments or	slide up or	note pitches
				that a	made by your	down.	that can
				pentatonic	voice.		suggest
				melody uses		To understand	sadness and
				only the five	To know that	that varying	tension.
				notes C D E G A.	'transposing' a	effects can be	
					melody means	created using	To know that a
					changing its key,	only your voice,	melody can be
					making it higher	for example by	adapted by
					or lower	changing the	changing its
					pitched.	pitch, dynamic	pitch.

						or tempo of the sounds made.	
Duration 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 a 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	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. 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, a crotchet one
					rhythm.		whole beat and a minim two whole beats.
Dynamics 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	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	To understand that varying effects can be created using only your voice, for example by changing the	To know that a melody can be adapted by changing its dynamics.

Tempo 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.	be adapted to change their mood, eg through dynamics. 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 understand that the pulse of music can change. To know that my voice, body and instruments can show fast and slow beats.		texture of a piece of music. To know that playing in time means all performers playing together at the same speed.	pitch, dynamic or tempo of the sounds made. 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 Timbre	To know that different instruments can sound like a particular character. To recognise that voices and instruments can	To know that 'timbre' means the quality of a sound; eg that different instruments would sound different playing a note of the same pitch.	To know that musical instruments can be used to create 'real life' sound effects. To understand an instrument can be matched	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 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 eg warm or cold, rich or bright.

	imitate sounds from the world around us (eg. vehicles).	To know that my voice can create different timbres to help tell a story.	to an animal noise based on its timbre.		To understand that both instruments and voices can create audio effects that describe something you can see.		
Texture 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 'counter-subject' or 'counter-melody' provides contrast to the main melody. To know that a counter-melody is

							different to harmony because it uses a different rhythm as well as complementary notes. To know that a 'polyphonic' texture means lots of individual melodies layered together, like in a canon.
Structure	To recognise the chorus in a familiar song.	To know that a piece of music can have more	To understand that structure means the	To know that in a ballad, a 'stanza' means a	To know that deciding the structure of	To know that a loop is a repeated	To know that a chord progression is a
	Tarrillar Sorig.	than one section, eg a	organisation of sounds within	verse.	music when composing can	rhythm or melody, and is	sequence of chords that
		versed and a chorus.	music, eg a	To know that music from	help us create	another word for ostinato.	repeats
		CHOIUS.	verse pattern in	different places	interesting music with		throughout a song.
Structure			a song.	often has different	contrasting sections.	To know that 12-bar Blues is a	To know that a
				structural	32200013.	sequence of 12	'theme' in
				features, eg	An ostinato is a	bars of music,	music is the
				traditional	musical pattern	made up of	main melody
				Chinese music is	that is repeated	three different	and that
				based on the	over and over; a	chords	'variations' are

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

				represented in music by
				Roman
				numerals