CONSTELLATION

Music

The music curriculum is taught progressively through three interrelated pillars:

Technical

- o Competence in controlling sound (instrumental, vocal or with music technology)
- o Use of a communication system, such as staff notation or guitar tab

Constructive

- o Knowledge of the musical elements/interrelated dimensions of music
- o Knowledge of the components of composition

Expressive

- Musical quality
- Musical creativity
- o Knowledge of musical meanings across the world and time

Key concepts:

The pillars of music are developed through the curriculum which progressively builds pupils knowledge and skills of the following key concepts:

- Singing (developing pitch, melody, rhythm and control individually and as part of a group)
- Listening (exploring feelings and emotions in response to music, giving opinions, identifying instruments, structure, musical features)
- Composing (improvising, composing, notating: representing sounds through symbols, standard and non-standard notation)
- Performing (singing, playing instruments, individual and groups, practising, rehearsing, presenting, recording, evaluating)
- Musicianship (understanding music: pulse/beat/metre, rhythm, pitch/melody, tempo, dynamics, timbre, texture, structure/form)

Second order concepts:

The following second order concepts are also explored:

- Chronology (history of music and changes over time)
- Similarity and difference (comparing pieces of music, identifying common/different styles and techniques)
- Significance (significant composers, pieces of music and musical movements)
- Written, oral and creative expression: (Using musical terminology, responding, refining, describing, experimenting, exploring)



End points

By the end of key stage 2, pupils should be able to:

- 1. Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression
- 2. Improvise and compose music for a range of purposes using the inter-related dimensions of music
- 3. Listen with attention to detail and recall sounds with increasing aural memory
- 4. Use and understand staff and other musical notations
- 5. Appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians
- 6. Develop an understanding of the history of music.

Pedagogy

A typical teaching sequence through a unit of work in music at Francis Askew, will include the following elements:

- 1. Listening and appraising activities
 - a. Familiarisation with the piece or genre being studied
 - b. Responding to the music and giving opinions
 - c. Identifying key elements, features and vocabulary
 - d. Identifying historical period and comparing / contrasting with other pieces
- 2. Musical activities
 - a. Warm up games
 - b. Singing activities
 - c. Playing instruments
 - d. Improvisation
 - e. Composition
- 3. Performing
 - a. Individual or group
 - b. Rehearsal
 - c. Performance

Progressive Objectives

Our progressive objectives show what pupils should know and be able to do in each aspect of music by the end of each year group. These are used to support planning and the ongoing assessments of pupils' work. The **3 pillars of music (technical, constructive, expressive)** develop through each strand.

All children in Year 4 take part in the widening opportunities programme led by Hull's music service and have the opportunity to learn to play an instrument. This year (2022) children will learn how to play a PBuzz.

Year Group	
	Singing
	Learn and sing entire songs.
	Sing the pitch of a tone sung by another person.
EYFS	Sing the melody of familiar songs.
LIFS	Create their own songs or improvise a song around one they know.
	Sing in a group or on their own matching the pitch and following the melody.
	Begins to build a collection of songs.
	Sing simple songs, chants and rhymes from memory
Year 1	Sing collectively and at the same pitch, responding to simple visual directions and counting in
rear 1	Sing simple songs with a small range (mi-so) and some pentatonic songs
	Sing a wide range of call and response songs, controlling vocal pitch and matching the pitch heard with accuracy
	Sing songs regular with a pitch range of 'do-so' with increasing vocal control
Year 2	Sing songs with a small pitch range, pitched accurately
	Know the meaning of dynamics (loud/quiet) and tempo (fast/slow) and be able to demonstrate these when singing by responding to directions/symbols
	Sing a widening range of unison songs of varying styles and structures with a pitch range of 'do-so', tunefully and with expression
	Perform forte and piano (loud and loft)
Year 3	Perform actions confidently and in time to a range of action songs
	Walk, move or clap a steady beat with others, changing the speed of the beat as the tempo of the music changes
	Perform in a choir
	Sing a broad range of unison songs with the range of an octave, pitching the voice accurately and following directions for getting louder and quieter
Year 4	Sing rounds and partner songs in different time signatures (2, 3 and 4 time)
icai 4	Begin to sing repertoire with small and large leaps as well as a simple second part to introduce vocal harmony
	Perform a range of songs to an audience (eg: production, church service, assembly)

Year 5	Sing a broad range of songs from an extended repertoire, including phrasing, accurate pitching, appropriate style and a sense of performance
	Sing three part rounds, partner songs and songs with a verse and chorus
	Perform a range of songs to an audience (eg: production, church service, assembly)
	Sing a broad range of songs, including those with syncopated rhythms, from an extended repertoire, including phrasing, accurate pitching, appropriate
Vaar C	style and a sense of performance
Year 6	Sing three and four part rounds or partner songs, developing balance between parts and vocal independence
	Perform a range of songs to an audience (eg: production, church service, assembly)

Year Group	р	
	Listening	
	Explore and learn how sounds can be changed.	
	Listen attentively and talk about music, expressing their feelings and responses.	
EYFS	Talk about changes and patterns in a piece of music.	
LIFS	Explore moving in a range of ways and create own movement patterns.	
	Tap out simple repeated rhythms.	
	Watch and talk about a performance and express their feelings.	
	Move and dance with the music	
	Find the steady beat	
	Talk about feelings created by the music/song	
	Recognise some band and orchestral instruments	
Year 1	Describe tempo as fast or slow	
	Describe dynamics as loud and quiet	
	Join in sections of the song eg. chorus	
	Begin to understand where the music fits in the world	
	Begin to understand about different styles of music	
	Move and dance with the music confidently	
	Talk about how the song makes you feel	
	Find different steady beats	
	Describe tempo as fast or slow	
Year 2	Describe dynamics as loud and quiet	
	Join in sections of the song eg. call and response	
	Start to talk about the style of a song	
	Recognise some band and orchestral instruments	
	Start to talk about where music might fit into the world	

	Share your thoughts and feelings about the music together
Year 3	Find the beat or groove of the music
	Invent different actions to move in time with the music
	Talk about what the song means
	Identify some instruments you can hear playing
	Identify if it's a male or female voice
	Talk about the style of the songs
	Talk about the words of a song
	Think about why the song was written
	Find and demonstrate the steady beat
	Identify 2/4, 3/4, and 4/4 metre
	Identify the tempo as fast, slow, or steady
	Recognise the style of music you are listening to
	Discuss the structures of songs
	Identify:
Year 4	- Call and response
Tear 4	- A solo vocal or instrumental line and the rest of the ensemble
	- A change in texture
	- Articulation on certain words
	Explain what a main theme is and identify when it is repeated
	Identify major and minor tonality
	Recognise the sound and notes of the pentatonic scale by ear and from notation
	Describe legato and staccato
	Recognise the different musical styles and any important musical features that distinguish the style eg: Disco, Funk, Hip Hop, Calypso, Folk, Mariachi,
	Gospel, Klezmer, Pop, Rock, Sea Shanty, Salsa, Reggae
	Talk about feelings created by the song
	Find and demonstrate the steady beat
	Identify 2/4, 3/4, 4/4, 6/8 metre
	Identify the musical style of a song
Year 5	Identify instruments by ear and through a range of media
	Discuss the structure of the music with reference to features such as: verse, chorus, bridge, call and response, repeat signs, chorus and final chorus,
	improvisation, call and response, and AB
	Recall by ear memorable phrases heard in the music
	Identify major and minor tonality
	Recognise the sound and notes of the pentatonic and blues scales by ear and from notation

	Explain the role of a main theme in musical structure
	Recognise different musical styles (eg: Folk, Pop, Gospel, Klezmer, Sea Shanty, Funk and Musicals) and any key features that distinguish the style
Year 6	Talk about feelings created by the song and justify a personal opinion with reference to musical concepts
	Identify different time signatures with greater confidence eg: 2/4, 4/4, 3/4, 6/8
	Identify the musical style of a song using some musical vocabulary to discuss its musical concepts
	Identify the wider range of instruments by ear and through a range of media eg: bass, electric guitar, percussion, sections of the orchestra such as brass,
	woodwind and strings, steel pans, congas, pianos, synthesizers and vocal techniques such as cackles
	Discuss the structure of a song with reference to verse, chorus, bridge and an instrumental break
	Recall by ear memorable phrases heard in the music
	Identify major and minor tonality, triads I, IV and V, and intervals within a major scale
	Explain the role of a main theme in musical structure
	Identify the sound of a Gospel choir and soloist, Rock band, symphony orchestra and a cappella groups

	Composing
	Explore making sounds with a variety of resources.
EYFS	Tap out a steady beat and rhythm.
	Move in time to music and respond to changes.
	Create own music and sounds with instruments and sound makers.
	Make music in a range of ways.
	Improvise simple vocal chants, using question and answer phrases
	Create musical sound effects and short sequences of sounds in response to stimuli, choosing and playing classroom instruments
Voor 1	Understand the difference between a rhythm pattern and pitch pattern
Year 1	Invent, retain and recall rhythm and pitch patterns and perform these for others
	Use music technology to capture, change and combine sounds
	Recognise how graphic notation can represent created sounds. Explore and invent own symbols.
	Create music in response to a non-musical stimulus (eg: storm, car race, rocket launch)
Year 2	Improvise simple question and answer phases to be sung or played in pairs, to create a musical conversation
	Use graphic symbols, dot notation and stick notation as appropriate to keep a record of composed pieces
	Use music technology to capture, change and combine sounds
Year 3	Become more skilled in improvising (using voices, tuned and untuned percussion and instruments, inventing short responses using a limited note range
	Structure musical ideas (eg: echo or question & answer phrases) to create music with a beginning, middle and end
	Compose in response to different stimuli eg: stories, verse, images and musical sources

Year 4	Combine known rhythmic notation with letter names to create short pentatonic phrases. Sing and play these phrases as self standing compositions
	Arrange notation cards of known note values to create sequences of 2, 3 or 4 beat phases arranged into bars
	Explore developing knowledge of musical components by composing music to create a specific mood eg: to accompany a film clip
	Use major and minor chords
	Include instruments from whole class teaching (widening opportunities) to expand scope and range of sounds available for composition
	Capture and record creative ideas using graphic symbols, rhythm or staff notation or technology
	Improvise freely over a drone, developing a sense of shape and character, using tuned percussion or melodic instruments
	Improvise over a simple groove, responding to the beat and creating a melodic shape
Voor F	Experiment with a wider range of dynamics through improvisation and composition work
Year 5	Compose melodies made from phrases in either C major or A minor (or a suitable key). Enhance melodies with rhythmic or chordal accompaniment
	Compose a short piece in ternary form (ABA)
	Capture and record creative ideas using graphic symbols, rhythm or staff notation, time signatures or technology
	Extend improvisation skills through working in small groups to:
	- Create music with multiple sections that include repetition and contrast
	- Use chord changes as part of an improvised sequence
	- Extend improvised melodies beyond 8 beats over a fixed groove, creating a satisfying melodic shape
Year 6	Plan and compose an 8 or 16 beat melodic phrase using the pentatonic scale and incorporate rhythmic variety and interest. Play on tuned percussion or
	melodic instruments and notate the melody
	Compose melodies in either G major or E minor (or a suitable key). Enhance melodies with rhythmic or chordal accompaniment
	Compose a piece in ternary form, use music software/apps to create and record it, discussing how musical contrasts are achieved

	Performing	
EYFS	Explore and engage in music making and dance.	
	Sing songs solo or as a part of a group.	
	Create own dances and movement to music.	
	Perform songs/dances to an audience.	
Year 1	Enjoy and have fun performing	
	Choose a song/songs to perform to a well-known audience	
	Prepare a song to perform	
	Communicate the meaning of the song	
	Add actions to the song	

	Play some simple instrumental parts
	Practise, rehearse and share a song that has been learned in the lesson, from memory or with notation and with confidence
Year 2	Decide on any actions, instrumental parts/improvisatory ideas/composed passages to be practised and included in the performance
	Talk about what the song means and why it was chosen to share
	Talk about the difference between rehearsing a song and performing it
	Develop skills in playing tuned percussion or a melodic instrument
	Play and perform melodies following staff notation using a small range
Year 3	Use listening skills to correctly order phrases using dot notation
Teal 5	Individually copy simple step melodic phases with accuracy
	Recognise clef, stave, lines and spaces
	Understand the difference between crotchets and paired quavers
	Develop skills and proficiency in the basic skills of a selected musical instrument over a sustained learning period (widening opportunities through music hub)
Year 4	Play and perform melodies following staff notation using small range as a class or in groups
(Widening	Perform in two or more parts (eg: melody and accompaniment or duet) from simple notation using instruments played in whole class teaching
Ops)	Copy short melodic phrases including those using the pentatonic scale
	Understand the differences between minims, crotchets, paired quavers and rests
	Follow and perform simple rhythmic scores to a steady beat, maintaining individual parts accurately
	Play melodies on tuned percussion, melodic instruments or keyboards following staff notation on one stave
	Understand how triads are formed and play on tuned percussion, melodic instruments or keyboards. Add chordal accompaniments to known songs
	Perform a range of repertoire pieces and arrangements combining acoustic instruments to form ensembles
Year 5	Develop skills in playing by ear on tuned instruments, copying phrases and melodies
	Understand the difference between semibreves, minims, crotchets, crotchet rests, paired quavers and semiquavers
	Understand the difference between 2/4, 3/4, and 4/4 time signatures
	Read and play short rhythmic phrases using conventional symbols for known rhythms and note durations
	Play a melody following staff notation written on one stave and using notes within an octave range
	Make decisions about dynamic range when performing
Year 6	Accompany a melody using block chords or a bass line
	Engage with others through ensemble playing taking on melody or accompaniment roles
	Understand the difference between semibreves, minims, crotchets, quavers, semiquavers and their equivalent rests
	Further develop the skills to read and perform pitch notation
	Read and play from rhythm notation in up to four parts
	Read and play a four-bar phrase from notation, identifying note names and durations

	Musicianship
	Use body percussion, instruments and voices
Year 1	Work in the key centres of: C major, F major, G major, A minor
	Find and keep a steady beat
	Copy back simple rhythmic patterns using long and short
	Copy back simple melodic patterns using high and low
	Use body percussion, instruments and voices
	Use the key centres of: C major, G major, A minor
Year 2	Find and keep a steady beat
	Copy back simple rhythmic patterns using long and short
	Copy back simple melodic patterns using high and low
	Using body percussion, instruments and voices
	Use the key centres of: C major, F major, G major, A minor
Year 3	Use the time signatures of: 2/4, 3/4, 4/4
rear 3	Find and keep a steady beat
	Copy back and improvise simple rhythmic patterns using minims, crotchets, quavers and their rests
	Copy back and improvise simple melodic patterns using the notes CDE, GAB, FGA, ABC
	Use body percussion, instruments and voices
	Use the key centres of: C major, F major, G major, A minor
Year 4	Use the time signatures of: 2/4, 3/4, 4/4
Teal 4	Find and keep a steady beat
	Listen and copy rhythmic patterns made of semibreves, minims, dotted crotchets, crotchets, quavers and their rests by ear or from notation
	Copy back melodic patterns using the notes CDE, CDEGA, GAB, GABDE, FGA, ABC
	Use the key centres of: C major, D major, F major, A minor
	Use the time signatures of: 2/4, 3/4, 4/4, 6/8
Year 5	Find and keep a steady beat
Teal 3	Listen and copy rhythmic patterns made of dotted minims, minims, dotted crotchets, crotchets, dotted quavers, triplet quavers, quavers, semiquavers
	and their rests by ear or from notation
	Copy back melodic patterns using the notes CDE, DEF♯GA, DEF♯GABC♯, ABCDEFG♯, FGAB♭CDE
	Use the key centres of: C major, F major, G major, D major, A minor, D minor
Year 6	Use the time signatures of: 2/4, 3/4, 4/4, and 6/8
	Find and keep a steady beat
	Listen and copy rhythmic patterns made of minims, dotted crotchets, crotchets, dotted quavers, triplet quavers, quavers, semiquavers, and their rests by
	ear or from notation
	Copy back melodic patterns using the notes DEFGA, CDEFGAB, FGAB♭CDE, GABCDEF♯, DEF♯GABC♯, ABCDEFG

Appendix 1 – Key Stages 1 and 2 Glossary

This glossary includes the musical terms that appear in the Model Music Curriculum.

As music is a subject rich in terminology and language (often not English) with which non-specialists may not initially be familiar, the glossary provides a single reference-point for all subject-specific words, whether instruments, musical periods, genres, terminology to denote musical components or non-English common musical terms.

Words appearing in the glossary are indicated in bold italics in the text for each Key Stage and Year the first time they appear.

Word	Definition
6/8 time	A time signature that shows to count 6 quavers in a bar. It will often look
	A time signature that shows to count 6 quavers in a bar. It will often look like this:
Accelerando	Gradually growing faster
Adagio	At a slow speed
Allegro	At a brisk speed
Arrangement	A reworking of a piece of music so that it can be played by a different
	instrument or combination of instruments from the original.
Baroque period	Music written between c.1600 and c.1750. Periods and eras of music
_	overlap and are not always distinct.
Bars	A segment of time corresponding to a specific number of beats.
Beat/Pulse	A basic unit of time marking out the speed at which the music is played.
Beat groupings	Collecting beats into recognised groups within the bar.
Body percussion	Sounds produced using fingers, hands and feet plus mouthed effects, e.g.
Dross band	cheek pops, tongue clicks, clapping, and a wide range of vocal sounds.
Brass band	A group of musicians playing brass instruments and sometimes including
Brass family	percussion. The instrument family that consists of Trumpet, Cornet, Flugelhorn, French
Diass iaililly	Horn, Eb Horn, Baritone, Euphonium, Trombone, Bass Trombone and Tuba.
Call and	Two distinct phrases, where the second phrase is heard as a direct
response	response to the first.
Chants	Text spoken rhythmically, not sung.
Chord	Two or more notes played together to achieve harmony.
Chord	A succession of chords, one after another.
progressions	
Classical period	Music written between c.1750 and c.1830. Periods and eras of music
,	overlap and are not always distinct.
Classroom	Untuned and tuned percussion instruments specifically designed for use in
percussion	the classroom (e.g. boomwhackers).
Clef	A symbol found at the beginning of a line of music to show how high or low
	the notes are.
Compound time	Music that is written in a metre of 2 but where each beat is subdivided into 3
	quavers, providing a bouncy, skipping, jig-like rhythm, for example in Row,
0 1	Row, Row your Boat. (e.g. 6/8)
Contemporary	A group of musicians who play music written in the late 20th or 21st century.
music ensemble	Instrumentation is decided by the music the group wish to perform.
Crescendo	Gradually getting louder.
Crotchet	A note worth one beat, represented by a solid dot with a stem.
Crotchet rest	(See Rests)
Cuckoo interval	A pitch pattern of two notes found in many Early Years and KS1 songs,
	sounding exactly like a 'cuc-koo' call. (Also described as So-Mi interval in
	Solfege).

Decrescendo	Gradually getting quieter.
Do, Re, Mi, Fa,	Many people would use Solfege before introducing written notation.
So, La, Ti, Do	Syllables are assigned to the notes of the scale, often used in sight-singing.
(Solfege)	Solfege can be used with hand signals to distinguish pitch visually. It can be
	used to learn to mentally hear the pitches of music before playing or singing
	them.
Dot Notation	Visual symbols used to represent musical notes and chords.
Dotted crotchet	A note value lasting one and a half beats.
Downbeat	The accented first beat of a group of notes in any metre, e.g. in 1 2 3 1 2 3.
Drone	A sustained sound, which could be a single note or a chord.
Duet	A piece played or sung by two performers. Volume:
Dynamics	
	very soft (pianissimo) (PP)
	soft (piano) (p)
	moderately soft (mezzo-piano) (mp)
	moderately loud ($mezzo$ - $forte$) (mf) loud ($forte$) (f)
Echo-playing	very loud (fortissimo) (#) Repeating a given phrase.
Ensemble	i) A group of players of any size and instrumental mix.
LIISCIIIDIC	ii) 'A sense of ensemble' describes a musical performance in which players
	keep together rhythmically and maintain a balance between parts.
Flutter tongue	A tonguing technique for woodwind and brass players, in which a performer
· ·	flutters their tongue to make a 'frrrr' sound.
Folk band	A group of players who play music in a folk style/genre.
Full diatonic scale	1
	B).
Genre	Music that shares a certain style or particular tradition is said to belong to a
Graphic notation,	genre, e.g. 'Avant-garde' or 'Gospel Blues'. Images or a mark that can signify a particular musical action.
symbols or	illages of a mark that can signify a particular musical action.
scores	
Groove	Persistent repeated units, giving a feel of swing or togetherness.
Harmony	A musical effect created by combining two or more notes played or sung
	simultaneously.
Improvisation/	Creating and inventing music in real time, i.e. 'on the spot'.
Improvise	
Interval	The pitch difference between two notes.
Layered texture	A piece of music with more than one contrasting part, 'layering' the music.
Legato Major and Minor	Smooth. A simple major scale can be played using all the white notes on the piano
iviajoi ariu iviirior	starting and ending on C, and minor scale from A to A. An example major
	chord is C-E-G, and minor A-C-E. Often music in major keys or using major
	scales is referred to as happy with minor meaning sad.
Melodic phrase	A musical 'sentence' that makes sense played or sung on its own.
Melody and	A melodic tune which is accompanied by another line of music.
accompaniment	
Metre	The different groupings of beats, most commonly occurring in 2, 3 and 4
	time.
Middle C	The note C in the middle of the keyboard. If a keyboard has 88 keys, like a
	standard piano, this is where Middle C is found, i.e. C4.
	c1 c2 c3 c4
Minim	A note worth two beats, represented by a hollow dot with a stem.
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Moving and static	A static part of music might be a drone or a repeated pattern. A moving part
parts	might be a long phrase that changes more frequently than the
	accompaniment. It's another way of describing Melody and Accompaniment.
Note values	A semibreve is worth 4 beats •
	A minim is worth 2 beats
	A crotchet is worth 1 beat -
	A quaver is worth half a beat
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	A semiquaver is worth a quarter of a beat -
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	1 semibreve = 2 minims = 4 crotchets = 8 quavers = 16 semiquavers
Octave	The musical alphabet is A-B-C-D-E-F-G, which then repeats. For example,
00.0.70	A to the next A is a distance of 8 notes (Oct = 8) therefore an octave is the
	range between an A and the next A.
Orchestra	An ensemble of instruments, usually combining string, woodwind, brass and
Olchestia	percussion.
Ostinato/Ostinati	A musical phrase or rhythm which is repeated.
Paired quaver	A quaver is a note value that is worth half a beat. Paired quavers are 2
Falleu quavel	
	quavers next door to each other, with a horizontal line joining the two note stems together.
Partner songs	Songs with two (or more) complete melodies that can be sung separately
Faither songs	
	but go together because they are the same length and follow the same
Davis	harmony (e.g. She'll Be Comin' Round the Mountain, and When the Saints).
Pause	The note or rest that the pause is assigned to should be prolonged.
Pentatonic scale	A scale with five notes, e.g. C D E (F) G A (B), very common in folk music.
Percussion family	The instrument family that consists of untuned (e.g. snare drum) and tuned
	(e.g. xylophone) percussion instruments, i.e. instruments that make a sound
	or note when struck with a mallet, beater or stick.
Phrasing	Connecting or grouping several notes or rhythms to create a sequence of
	sounds that make sense musically and satisfy both performer and listener.
	Phrasing in a song indicates where the singer should breathe.
Pitch	How high or low a note is.
Pizzicato	Plucking the string on a violin, viola, cello or double bass.
Playing by ear	The skill of 'picking out' a phrase or melody on a pitched instrument without
	the support of written music: this skill may require dedicated practice.
Playing/singing at	The skill of reading and playing or singing notation without preparation time.
sight (sight-read)	
Quaver	A note worth half a beat (half a crotchet), represented by a solid dot, a stem
	and a tail.
Question and	Two distinct phrases usually written in different parts of the music, but which
answer	operate like a conversation, with the second phrase answering the first.
Rallentando	Gradually growing slower.
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D	Music weither hatter and 4400 and 44000 Devicely and area of severi
Renaissance	Music written between c.1400 and c.1600. Periods and eras of music
period Rests	overlap and are not always distinct.
Resis	A moment of silence in music. Rests can last for different lengths of time;
	4 beat (semibreve) rest
	2 beat (minim) rest
	1 beat (crotchet) rest 4
	half a beat (quaver) rest 7
Rhythm	Variable sound patterns that fit over a steady pulse or beat: in songs,
	rhythms are dictated by the arrangement of syllables.
Romantic period	Music written between c.1830 and c.1900. Periods and eras of music
	overlap and are not always distinct.
Rondo form	Music composed in a set pattern of sections. The main initial musical theme
	alternates with contrasting musical sections and is often represented as A-
Round	B-A-C-A-D-A.
Nouriu	A song in which singers perform the same melody but at staggered starting points, producing overlapping harmony. Rounds are most commonly
	performed in 2, 3 or 4 parts.
Scale	A sequence of eight adjacent notes which together span an octave.
Score	A written document of a piece of music using notation.
Semibreve	A note worth four beats represented as a hollow oval with no stem attached.
	o
Semiquaver	A note worth a quarter of a beat. A single semiquaver note has two "tails" on
	its note stem. If several semiquavers are written in succession, the tails join
	up to form double lines above the note.
Sequence	The order or arrangement of phrases to form a longer piece.
Solo Sound-maker	A section of music, of any length, played or sung by one performer alone.
(sound effect)	Naturally created music, made using materials found outside traditional music making, e.g. rustling leaves, scrunching newspaper.
Staccato	Short and spiky, the opposite of Legato.
Staff notation	Note values are placed on a set of five lines, or in the four spaces within the
	lines, to denote their pitch. The lines (and spaces) are called a stave or staff.
	The higher the position of the note on the stave, the higher its pitch.
Stave	A set of five horizontal lines and four spaces.
Stick notation	A method of teaching music-reading that uses the sticks of the notes without
	the circular heads of the notes.
String family	The instrument family that consists of violin, viola, cello, double bass and
Structure	guitar.
Sustain pedal	How a piece is organised. The right foot pedal on a piano, which sustains the sound produced longer
Sustain pedai	than the physical action of playing a note.
Syncopation	Playing on the off-beat.
Tempo/tempi	The speed or pace of music (fast/slow, faster/slower).
Ternary form	Music composed in three sections, often referred to as 'sandwich' music,
	illustrating that the outer sections are the same with a contrasting middle
	section: e.g. Twinkle, Twinkle Little Star. Ternary form is often represented
	as ABA.
Texture	The overall effect of how melody, harmony and rhythm are combined in a
Time a minus of come	piece of music.
Time signature	two numbers sit on top of each other next to the clef (see below) and
	specify how many beats are contained in each musical bar, and which note value is equivalent to a musical beat.
Treble clef	This sign is placed on the stave at the start of a piece of music. It lets
. 100.00 0101	the performer know that the note values on the lines and in the spaces
	U TI

	can be played by instruments such as violin, flute, clarinet, recorder, oboe, trumpet, piano (right hand), and soprano and alto singers.
Tuesale	
Tremolo	On string instruments, rapidly moving the bow back and forth; a roll on a
	percussion instrument; or two notes or chords played rapidly on a piano or
	marimba.
Triad	A three-note chord, often built on the tonic, or 'home' note – the lowest of
	the three in pitch – and played together with the third and fifth note above it.
	A C major triad would contain the notes C, E and G.
Tuned	Percussion and orchestral instruments that can produce different notes e.g.
instruments	xylophone, chime bars, glockenspiel, hand bells; violin, trumpet, flute, cello,
motramento	piano, etc.
Two/three/four	A song written for two, three or four soloists or groups of singers, with
part song	melodies that complement each other harmonically. Part songs are often
	notated with multiple staves.
Unison	Playing or singing the same notes together, at the same pitch.
Untuned	Percussion that makes a unpitched sound when hit, shaken or scraped, e.g.
instruments	woodblock, maracas, guiro, cymbal, drum.
Verse and chorus	Music composed in a set pattern of sections, often Verse-Chorus-Verse-
	Chorus-Bridge- Chorus or similar. Used in most Pop songs.
Vocal balance	Maintaining appropriately even dynamics and accurate pitching between
	groups of singers when performing.
Wind band	A group of musicians playing woodwind instruments, sometimes with
	percussion.
Woodwind family	The instrument family that includes flute, clarinet, recorder, oboe, bassoon
	and saxophone.
World music	A group of musicians playing instruments traditional to a country, continent
ensemble	or culture.