Music



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 self-confidence, 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.

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.

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.

		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Creativity	Performance	should finish together to make the piece of music sound pleasing and	instruments and use the voice with awareness of others. Percussion instruments make a sound when they are hit, shaken or scraped. Tuned percussion instruments, such as the xylophone or piano, produce notes of different pitches. Untuned percussion instruments, such as the drum or güiro, produce sounds with no definite pitch.	instruments. Control in music can include breath control, where singers ensure they have enough breath to sing to the end of phrases, or control of a musical	memory. When playing or singing from notation, the shape and colour of a note denotes its length. The shape of a rest denotes its length. The position of the note on the stave denotes the pitch of the note and letters above or below the notes, such as p or f, denote the	confidently and accurately, with an awareness of what others are playing or singing. Accurate and confident group performances benefit from various factors: practice and preparation; the monitoring and adjustment of pitch, rhythm, timbre and dynamics; rapid responses to the actions of others and	Take the lead in instrumental or singing performances and provide suggestions to others. Suggestions for improvements to musical performances include more practise; strategies to cope with performance pressure; better presentation, including eye contact with the audience; improving the planning and logistics of a performance and confidently introducing pieces and songs.
	Singing	and chants clearly. Traditional songs, nursery rhymes and chants have been passed down to different generations using the oral tradition. They usually	tune, which is usually part of a larger piece of music. The shape of the music is the pattern created by the changing pitches of notes in a melody.	identify simple repeated patterns. The voice can be used to create notes of different pitches, durations and dynamics (loudness) to add interest to the music by highlighting certain lyrics or creating different moods.		singing consists of a melody line accompanied by other lines of music made up of differently pitched notes that, when sung together, give a pleasing effect. Singers usually sing the same words at the same time when singing in harmony.	finished, polished performance. Gestures in music include eye contact, waving and beckoning to the audience, closing eyes to show emotion or exaggerated movements, such as a flourish at the end of a piece or

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	Pulse and rhythm	Copy a simple rhythm or pulse by clapping or using percussion. A rhythm is a group of quick and slow beats that is usually repeated in a song or piece of music. A pulse is a steady beat, like a heartbeat. People can clap or tap their feet to the pulse.	them. A rhythm and a pulse are different. The beats in a rhythm can be of different lengths. The beats in a pulse are all the same length. The	to the bar can be counted. Music is written in bars, with a set number of beats per bar. Time signatures tell	Play and create repeated rhythmic patterns. Repeated rhythmic patterns are a series of long and short sounds that are played over and over again. Repeated patterns can be found in all music. Short, repeated patterns are called motifs.	patterns, including rests. Extended rhythmic patterns usually contain repetition and may include short repeated phrases called motifs. Rests provide a break in a rhythmic pattern or line of music and should be counted in the same	of beats per bar. Rhythm can be created using notes of varying length, such as
	Composition	are made on instruments or objects to represent another sound. A rhythm is a group of quick and slow beats that is	vocalisations with awareness of the effect. Combining layers of sound can create pleasant, harmonious sounds or unpleasant, discordant sounds, depending on the combination of	and record them using notes or pictures. Sequences of sounds combine pitch, rhythm, dynamics and pulse. Sequences can be written down using informal pictures or symbols in a graphic score, or	using standard or invented notation.	layers of sound and vocalisations and shows an awareness of pitch, tempo, rhythm, melody and dynamics. Effective compositions include instruments with different pitches, repeated and contrasting rhythms, a pleasing melody and a variety of dynamics.	Create and perform a group score using a wide variety of timbres, textures, rhythms and motifs. A score contains all the information musicians need to rehearse and perform a piece of music, including separate lines for each instrument or voice part, notation showing pitch and duration of sounds and markings to show dynamics, such as mp and mf.
	Notation	down and read. Musical notes and	tells the musician the pitch of the	invented musical notation and symbols. In standard musical notation, rests such as crotchet rests, minim rests and semibreve rests tell musicians when not to play or sing and are used in the place of musical notes.	and symbols. Standard musical notation symbols for dynamics, such as mp, p, pp, ppp, mf, f, fff, fff, tell musicians how loudly or quietly they should play. Piano (p) means that the music should be played	write music. In standard musical notation, time signatures indicate how many beats are in a bar. For example, 4/4 means	
Investigation	Listening	Listen to sounds or a piece of music, identifying basic features. Basic features of music that can be easily identified include the melody (the main tune), the instruments used and the feelings the music engenders, such as happy, angry or scary.	object. The pitch, rhythm and volume (loudness) of notes played on different	changes in a piece of music using musical vocabulary. Specific terms can be used to describe the sounds and changes in a piece of music, including pitch (high or low), timbre (sound quality), dynamics (loudness) and tempo (speed).	strings, such as violins; brass, such as trombones; woodwind, such as clarinets and percussion, such as drums. Composers choose instruments for the timbre, pitch and duration of the notes they can create to replicate and represent objects, animals, mood and feelings. For example, timpani, a type of percussion instrument, can give the impression of	melody and dynamics have been used to create a particular mood and feelings in the listener. A mixture of pitch, tempo, rhythm, melody and dynamics create mood and feeling in the listener. For example, quick, high-pitched notes can	Listen to and comment on a wide range of genres and musical styles using a broad musical vocabulary. Genres are different styles of music, such as pop, rock, world music, classical, Latin American, swing, gospel and soul. Words such as tempo, rhythm, dynamics, pulse and timbre can be used to comment on the genre of music.
	Music appreciation	and rhythms, humming or singing	words and pictures to a range of pieces of music that tell a story. Responses to a piece of music that tell a story include creating movements relating to characters or events in the music, identifying instruments and sounds that represent characters or	Listen and respond to pieces of music written around the same theme. Features of music that can be listened and responded to include the musical instruments used, the images or patterns the music creates, the dynamics of the music, the mood created and the story	Compare and evaluate different genres of music using appropriate musical vocabulary. Genres of music include jazz, rock, classical, blues, pop, folk, country and world music. Each genre has its own distinguishing features: the use of instruments; structure of the music; inclusion of typical rhythms, tempos and	musical vocabulary when talking about the elements of live or recorded music within a piece. Musical vocabulary	Identify and explain patterns and motifs in live and recorded music that provoke feelings in the listener. A motif in music is a short musical idea that is repeated and developed throughout a piece.
Significance	Significant people	Describe, in simple terms, the lives of composers studied. A composer is a person who writes a piece of music.				renaissance and baroque composers.	Describe the lives and music of famous classical composers. Composers of music during the Classical period worked

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Peter and the Wolf in 1936. ii ii r r	instruments and feelings they provoked in listeners. For example, Wolfgang Amadeus Mozart wrote many famous pieces of music, such as	symphonies and operas, and complex piano music. Romantic composers were inspired by nature, art and poetry, and broke the strict rules laid down during the Classical period. Composers of the romantic era include Edvard Hagerup Grieg, Modest Petrovich Mussorgsky, Richard Strauss, Pyotr Ilyich	don't follow the conventions of music that were used in previous periods. For example, some composers used objects in their music as well as conventional instruments and some created music without harmonies or melodies. 20th-century composers include John Cage, Leroy Anderson, Benjamin Britten, Aaron	wrote music for the church and used a polyphonic style, where different tunes were sung together. Famous renaissance composers include William Byrd, Thomas Tallis and Giovanni Pierluigi da Palestrina. Composers of Baroque music worked between 1600 and 1750. Many wrote	sound) rather than polyphony (different tunes played together) and marked dynamics in their music. Famous composers of the Classical period include Wolfgang Amadeus Mozart, Franz Joseph
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