| | Music Elements Progression Map | | | | | |
|--------------------|--|--|--|---|--|---|
| | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Pulse, Beat, Metre | move to a steady beat with others. Find and enjoy moving to music in different ways. Respond to the pulse in | beat. Find a steady beat. Recognise the time signature 4/4 by ear and notation. Understand that the speed of the beat can change, creating a faster or slower pace (tempo). | with the beat. Play the steady beat on percussion instruments. Recognise the 'strong' beat. Play in time with a steady beat | with a steady beat. Play in time with a steady beat and identify the metres 2/4, 4/4 and 3/4. Respond to the 'offbeat' or | the changing speed of a steady beat. Play in time with a steady beat and identify the metre 2/4, 4/4, 3/4, 5/4 and 6/8. | |
| Rhythm | sounds and short sounds, and simple combinations. Perform short, copycat rhythm patterns accurately, led by the teacher. Perform short, repeating rhythm | short sounds, and match them to syllables and movement. Play copy back rhythms, copying a leader, and invent rhythms for others to copy on untuned and tuned percussion. Create rhythms using word phrases as a starting point. | minims, crotchets, quavers and their rests. Copy simple rhythm patterns created from minims, crotchets, quavers and their rests. Create simple rhythm patterns by ear and using simple notation from minims, crotchets, quavers and their rests. Alternate between a steady beat and rhythm. | notation: • Semibreves, minims, crotchets, quavers and semiquavers • Dotted minims and dotted crotchets Copy simple rhythm patterns created from semibreves, minims, crotchets, quavers and rests. Create rhythm patterns by ear and using simple notation, that use semibreves, minims, crotchets and quavers. Understand and explain the | Minims, dotted crotchets, crotchets, quavers and their rests Recognise by ear and notation: • 6/8 rhythm patterns • Dotted crotchets, triplet quavers, dotted quavers, quavers and their rests Recognise dotted rhythm in melodies. Copy simple rhythm patterns using the above rhythms. Create rhythm patterns by ear and using simple notation, that use the above rhythm patterns. Recall the most memorable rhythms in a song or piece of music. | semiquavers and their rests Recognise by ear and notation: • 6/8 rhythm patterns • Dotted crotchets, triplet quavers, dotted triplet quavers, quavers and their rests Recognise by ear and notation: • 9/8 rhythm patterns • Dotted crotchets, triplet quavers and quaver notes and their rests Recognise dotted rhythm in melodies. |

| | | | | | Decembra the difference between | Decemping the difference between |
|--------|------------------------|--------------------------------|------------------------------------|------------------------------------|-------------------------------------|-------------------------------------|
| | | | Show the shape of a melody as | Identify and explain what a | Recognise the difference between | Recognise the difference between |
| | • | • | u u . | melody is. | the speed of a steady beat, a fast | the speed of a steady beat, a fast |
| | | | Learn to sing a melody by ear or | - | beat and a slow beat. | beat and a slow beat. |
| | | | | melody by ear and from | Change the speed of a steady beat, | |
| | | | Learn to rehearse and play a | notation. | moving from fast to slow, slow to | beat, moving from fast to slow, |
| | | | melodic instrumental part by ear | | fast. | slow to fast. |
| | | | | up and down as pitch. | Control the speed of a steady beat, | - |
| | | notes on a glockenspiel: C, D, | | Learn to play one or more of | getting faster and getting slower. | beat, getting faster and getting |
| | | | pitched notes on a stave: C, D, E, | | Direct the class in controlling the | slower. |
| | | | | instrumental parts, by ear and | speed of a steady beat in a class | Direct the class in controlling the |
| | | | Identify the scales of: C major G | | performance. | speed of a steady beat in a class |
| | | percussion instruments with | | Identify the names of the | Recognise the connection between | |
| | | a song, and listen to how the | | pitched notes on a stave: C, D, | tempi and musical styles. | Recognise the connection |
| dy | | - | | E, E ♭, F♯, G, A, B, B ♭, C, C♯, D | | between tempi and musical styles. |
| Melody | | | Copy simple melodies by ear or | Identify the following scales by | | Recognise an effective use of |
| ≥ | | notation notes in the tonality | - | ear or from notation: C major F | | tempo at the end of a song. |
| | | of C major. | - | major | | |
| | | | | G major A minor | | |
| | | | | Copy simple melodies by ear or | | |
| | | | notation: • 5-note scale • | from reading notation. | | |
| | | | Pentatonic scale | Create melodies by ear and | | |
| | | | | notate them. | | |
| | | | | Identify and talk about the way | | |
| | | | | vocals are used in a song. | | |
| | | | | Identify and explain: • | | |
| | | | | Harmony: two or more notes | | |
| | | | | heard at | | |
| | | | | the same time • Second part: a | | |
| | | | | second musical | | |
| | Talk about loud sounds | Identify loud and quiet | Listen out and respond to forte | Identify gradation of dynamics | Identify dynamics and how they | Identify how dynamics change the |
| | and quiet sounds and | sections of music, and | (loud) sections of music. | and use the correct vocabulary | change the mood and feel of the | mood and feel of music using |
| | give some examples. | discuss what makes the | Identify instruments playing | to describe crescendo and | music: forte, piano, mezzo forte, | vocabulary: forte, piano, mezzo |
| | | music loud and quiet. | loud dynamics when listening to | diminuendo | mezzo piano, crescendo and | forte, mezzo piano, crescendo and |
| | | Understand the meaning of | the music. | | diminuendo. | diminuendo. |
| | | loud and quiet (forte and | Use dynamics to help | | | Identify how dynamics can |
| nics | | piano). | communicate the meaning of a | | | support the structure of a song or |
| am | | | song | | | piece of music, eg diminuendo |
| Dynam | | | 5 | | | leading into a new section and |
| | | | | | | change of mood. |
| | | | | | | Identify the connection between |
| | | | | | | dynamics and texture, eg adding |
| | | | | | | more players and/or singers |
| | | | | | | makes the music louder. |
| | | | | | | makes the music louder. |
| | | | | | | |

| | Identify different | Know the difference | Choose particular instruments | - | Recognise the following ensembles: | |
|--------|-------------------------|---------------------------|---------------------------------|----------------------------------|--|--|
| | sounds in the | between a speaking voice | for rehearsal and performing. | | Gospel choir and soloist Rock | ensembles: • Pop group • A |
| | environment, indoors | and a singing voice. | Identify the sound of different | can be recognised by their | band • Symphony orchestra | Cappella group • Gospel choir |
| | and outside. | Identify friends from the | tuned and untuned percussion | unique qualities. | A Cappella group | Identify instruments that add |
| | Identify the sounds of | sound of their voice. | instruments. | Recognise the following groups | Identify the following instruments | particular colour to a song or |
| | the instruments played | | | of instruments: a marching band | by ear and through a range of | piece of music. |
| | in school. | | | and a symphony orchestra and | media: drum kit, electric guitar, | Identify the following instruments |
| | Identify some of the | | | its separate families: woodwind, | electric bass guitar, acoustic guitar, | by ear and through a range of |
| | sounds of the | | | brass, percussion and strings. | keyboard or Hammond organ, | media: |
| | instruments heard | | | Identify the following | synthesizer, saxophone, trumpet, | Band instruments such as |
| | when listening to music | | | instruments by ear and through | harmonica, banjo, accordion, tuned | keyboard, electric or Hammond |
| | | | | a range of media: banjo, | and untuned percussion, steel pans | organ, saxophone, trumpet, |
| | | | | | · · · | electric guitar, electric bass guitar, |
| e | | | | | such as clarinet, tuba, violin, | drum kit, vocals, drum machine |
| Timbre | | | | clarinet, trombone, trumpet, | trombone and flute. | and synthesizer. |
| Tin | | | | piano, keyboard, bass drums, | Recognise the difference between | Instruments of the orchestra |
| | | | | | the sound of male and female | from the strings, woodwind, brass |
| | | | | synthesizer and electric guitar. | voices. | and tuned and untuned |
| | | | | | Recognise tone colour and rapping. | percussion families, particularly |
| | | | | between the sound of male and | | violin, cello, double bass, flute, |
| | | | | female voices. | | clarinet, oboe, saxophone, |
| | | | | Understand the importance of | | trumpet, trombone, French horn, |
| | | | | the vocal warm-up and its | | tuba, drums (timpani), |
| | | | | impact on the tone of the voice. | | glockenspiel, xylophone and |
| | | | | impuer on the tone of the voice. | | piano. |
| | | | | | | Other instruments such as steel |
| | | | | | | pans, harmonica, banjo and |
| | | | | | | accordion. |
| | | | | | | |
| | | | | | | |

| Texture | Sing together. Listen out for combinations of instruments together. | playing together creates a musical texture. Add body percussion accompaniments. | musical texture. Add body percussion accompaniments. Listen to the accompaniment to a song. Identify large numbers of people playing and singing. Listen out for solo players. | sound they create. Identify male and female solo voices and backing vocals, and talk about the different textures | breaks in songs and music. Talk about solo voices, backing vocals and different vocal textures. Identify changes in texture. Talk about the different textures created by intervals and chords. | Sing and play instruments in different-sized groups. Identify solos and instrumental breaks in songs and music. Talk about solo voices, backing vocals and different vocal textures. Refer to repeated rhythmic or melodic patterns as riffs/ostinati. Talk about the different textures created by intervals and chords. Understand how texture builds throughout a piece as voices are layered. |
|---------|--|--|---|---|---|--|
| Form | sections of a song. | section of a song: the chorus, | song structure or piece of music through actions. | verse, chorus, bridge, repeat signs, chorus and final chorus, improvisation, call and response, and AB form within musical structures. Identify the instrumental break and its purpose in a song. Recognise phrases and repeated | terms: verse, chorus, bridge, repeat signs, chorus and final chorus, improvisation, call and response, and AB form within musical structures. Identify the instrumental break and its purpose in a song. Recognise phrases and repeated sections. Discuss the purpose of a bridge section. | structure, eg Folk music: verse and chorus; Rock and Pop music: verse, chorus, bridge and instrumental break. |