



Music is a universal language that embodies one of the highest forms of creativity. Our aim at Penponds is to ensure that all children access a high-quality music education which 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.

We foster a life-long love of music by regularly working with community singing teachers and musicians as well as our own talented team to show pupils the enjoyment that can be found in music.

The Rainbow Academy Trust holds a Gala concert for all of the schools, where the arts are celebrated at The Regal Theatre, enabling the children the experience of performing in a professional space.



Music and performance is a key part of our curriculum. In EYFS and KS1 music is taught through the Charanga programme to ensure a secure bedrock and foundation of music knowledge and skills. We see this as the roots of the

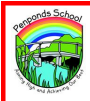
musical learning tree. A specialist music teacher from Cornwall Music Service teaches Years 3, 4, 5, and 6 children weekly and builds on from these firmly rooted foundations. In KS2 the tree continues to grow, fanning out in different directions, like the children's musical creativity.

The music curriculum was reviewed following the publication of the Model Music Curriculum: Key Stages 1 to 2 Non-statutory guidance for the national curriculum in England to ensure best practice and musical teaching. This was written as a collaboration between the specialist music teacher and the music lead. We revisit known pieces, such as In the Hall of the mountain King –Grieg, as well as providing new experiences throughout the curriculum, to connect old knowledge to new knowledge to enable subsequent learning to build on from and to extend.

All children have the opportunity to learn to play the Ukulele in KS2. Children who learn other instruments are specifically planned for within music lessons to further their learning, to challenge and to be good musical role models.

Performing and visual arts also play a significant part within our curriculum with a Christmas nativity for Key stage 1 and a summer musical production for KS2, often drawing upon our rich and varied regional culture and staff expertise.

We teach singing lessons, guitar and keyboard as well as our popular choir which perform at local concerts throughout the year including our annual MAT extravaganza in the spring term.





Listening to recorded performances is complemented by opportunities to experience live music making in and out of school. These include performances by other school ensembles or year groups, visits from local musicians, such as Squashbox Theatre and our Music Education Hub partners. We aim to enrich children's musical experiences by planning visits to live performances.

Importance of Music in our school

The teaching of music develops skills and attitudes which can support learning in other curriculum areas e.g. listening skills, concentration levels, perseverance, self-confidence, creativity, respect and sensitivity towards others. Children are given the opportunities to develop their musical abilities and knowledge through other curriculum areas. Music is a powerful vehicle to support other areas of the curriculum enabling knowledge and skills to cement in children's long-term memory.

Through responding to and playing a wide range of music, the children will be helped to understand how sounds are made, changed and organised. The children will develop an understanding of musical processes including learning about and reading relevant musical symbols and notation. The children will understand how music is influenced by history, time and place of origin.

The Music Lead is responsible for supporting colleagues in their teaching, keeping them informed of current developments in the subject, and by providing a strategic lead and direction for Music including following the school's robust system for monitoring and assessing Foundation subjects for Music.

Our children are supported through our four school values – Curiosity, Creativity, Confidence and Caring- all embodied through our vision, 'Aiming High and Achieving Our Best' and our vision statement:

Penponds School will work with all stakeholders to create a **happy, safe and stimulating environment** where children become **'Leaders of their own Learning'.** By maintaining **high expectations** of the whole school community, our children will be equipped to become **lifelong learners**. We encourage **curiosity about the world, strive to be creative** in everything we do and **build confidence** in our children to enable them to grasp **opportunities and tackle challenges** with **resilience and self-assurance**.





Intent	Implementation	Impact
(curriculum design, coverage and appropriateness)	(curriculum delivery, teaching and assessment)	(attainment and progress)
 (curriculum design, coverage and appropriateness) Our aim is for music lessons to be fun and inspiring, engaging the children with sounds, songs, lyrics and movement. Our children will be able to be reflective and be expressive, developing their own appreciation of music through the opportunities we provide as a school. All children are actively encouraged and given the opportunity to learn to play musical instruments, from standard classroom instruments to glockenspiels and ukuleles. There is also the opportunity for children to learn the guitar and keyboard with a peripatetic teacher – these lessons are charged for) Our musical learning is designed to develop knowledge, understanding and skills that are progressive from EYFS to the end of KS2 as well as transferable to further education and beyond. Our children will be equipped with a rich musical vocabulary to help them better articulate their understanding in music. Our children will have the opportunity and be encouraged to take part in performances inside and outside of school. All children have the opportunity to join the fully inclusive school choir. We will foster a love of musical creativity through celebrating a range of musical genres and styles from all around the world and through different historical periods. 	 (curriculum delivery, teaching and assessment) To ensure that high quality music is taking place throughout the whole school we implement the Charanga music curriculum that is highly researched, well planned and richly resourced. and supports topic learning. A Specialist music teacher teaches across KS2 leading to high quality outcomes. We ensure that leadership of music is highly effective through accessing regular professional development focused on subject knowledge from regional experts which is shared with all teachers. We ensure that over their time at Penponds, pupils experience music sessions that comprise of active listening, performing and composing activities. Our music sessions provide a classroom-based, participatory and inclusive approach to music learning. Children are actively involved in using and developing their singing voices, using body percussion and whole- body actions, and learning to handle and play classroom instruments effectively to create and express their own and others' music through a range of whole class, group and individual activities. Our presentations to parents and our participation in community and MAT events give our pupils a platform for performing to wider audiences. Reception and KS1 perform an annual musical Nativity while KS2 perform in a musical production in the summer term. Our monitoring system, includes planning scrutiny, subject coverage checks, lesson observations and pupil conferencing to enable the curriculum leaders to check coverage and progression. 	 (attainment and progress) Music at Penponds is highly practical and ongoing assessments against criteria from the National Curriculum programmes of study and our skills progression components document inform teachers next steps. The learning challenges used, to plan and teach music, ensure that children are accessing work at age related expectations, with regular opportunities to be challenged through higher level objectives the Charanga curriculum provides bronze, silver and gold challenges. Children show that they are confident and have a secure musical vocabulary. Pupil discussions and interviewing the pupils about their learning (pupil voice) shows high level of engagement and participation. Video analysis through recording of performance in lessons contributes to teacher's reflection on standards achieved against the planned outcomes. Children's progress is tracked using the skills progression document and the Charanga assessment opportunities. Any areas of development will have been identified. Children will play the glockenspiel and ukulele confidently by the time they leave Penponds. Children will carry their love of learning in music with them to the next stage of their education.





<u>Music -</u> Skills and knowledge components: Progression document building from previous year's learning

Skill	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Skill Controlling sounds through singing and playing (performing)	Year 1 Follow instructions on how and when to sing/play an instrument. Take part in singing. Take notice of others when performing. Make and control long and short sounds (duration). Explore pitch– high and low.	Year 2 Use voice to good effect, understanding the importance of warming up first. Sing songs in ensembles, following the tune (melody) well. Perform in an ensemble with instructions from the leader. Make and control long and short sounds using voices and instruments, including simple improvisation.	Year 3 Sing songs from memory with accurate pitch and in tune. Show control in voice and pronounce the words in a song clearly (diction). Maintain a simple part within an ensemble. Play notes on instruments clearly and including steps/ leaps in pitch. Improvise (including call and response) .	Year 4 Sing in tune, breathe well, and pronounce words, change pitch and dynamics. Sustain a rhythmic ostinato/ drone/ melodic ostinato (riff) (to accompany singing) on an instrument (tempo/ duration/ texture). Perform with control and awareness of what others are singing/ playing. Improvise within a group using more than 2 notes.	Year 5 Show control, phrasing and expression in singing. Hold part in a round (pitch/structure). Perform in solo and ensemble contexts. Improvise independently with increasing aural memory.	Year 6 Sing or play from memory with confidence. Take turns to lead a group. Maintain own part in a round/ sing a harmony/ play accurately with awareness of what others are playing. Play more complex instrumental parts. Perform in live contexts, accounting for musical dimensions.





Creating and	Make a sequence	Carefully choose	Compose and	Compose and	Use a variety of	Compose and
developing	of long and short	sounds to achieve	perform simple	perform melodies	different musical	perform melodies
musical ideas	sounds with help	an effect (including	melodies (limited	using three or four	devices including	using five or more
(composing)	(duration).	use of ICT).	notes).	notes.	melody, rhythms	notes.
(composing)	(duration). Clap longer rhythms with help. Make different sounds (high and low– pitch; loud and quiet– dynamics; fast and slow-tempo; quality of the sound- smooth, crisp, scratchy, rattling, tinkling etc.– timbre).	 use of ICT). Order sounds to create an effect (structure- beginnings/endings)). Create short musical patterns. Create sequences of long and short sounds- rhythmic patterns (duration). Play instruments with control and exploring pitch Start to explore simple compositions with 	notes). Use sound to create abstract effects (including using ICT). Create/ improvise repeated patterns (ostinato) with a range of instruments. Effectively choose, order, combine and control sounds (texture/ structure).	notes. Make creative use of the way sounds can be changed, organised and controlled (including ICT). Create accompaniments for tunes using drones or melodic ostinato (riffs). Create rhythmic patterns with awareness of timbre and duration.	melody, rhythms and chords. Compose and perform melodies using four or five notes. Create own songs (raps- structure). Record own compositions.	notes. Show confidence, thought and imagination in selecting sounds and structures to convey an idea. Create music reflecting given intentions and record using standard notation Use ICT to organis musical ideas. (Combine all musical dimensions).





Responding and	Hear the pulse in	Identify the pulse	Know the	Know how pulse	Know how pulse,	Identify
reviewing	music.	in music.	difference	stays the same but	rhythm fit	dimensions of
• •		· ·		stays the same but rhythm changes in a piece of music. Listen to several layers of sound (texture) and talk about the effect on mood and feelings. Use more musical dimensions vocabulary to describe music– duration, timbre, pitch, dynamics, tempo, texture, structure, rhythm, metre, riff, ostinato, melody, harmony.	•	dimensions of music in songs and pieces of music. Use musical vocabulary confidently to describe music. Work out how harmonies are used and how drones and melodic ostinato (riffs) are used to accompany singing. Use knowledge of how lyrics reflect cultural context and have social
				Identify patterns in music.		meaning to enhance own compositions.
						Refine and improve own/





						others' work.
Listening and applying knowledge and understanding	Listen for different types of sounds (provide opportunities to listen to live music). Know how sounds are made and changed. Use voice in different ways to create different effects.	Listen carefully and recall short rhythmic and melodic patterns. Use changes in dynamics, timbre and pitch in music. Make sounds and symbols to make and record music (graphic scoring). Know music can be played or listened to for a variety of purposes (in history/ different cultures).	Use musical dimensions together to compose music. Introduce simple notation (crotchet, quaver). Play with a sound- then-symbol approach. Use silence for effect and know symbol for a rest. Describe different purposes of music in history/ other cultures.	Combine sounds expressively (all dimensions). Read notation- single part. Know that sense of occasion affects performance. Describe different purposes of music in history/ other cultures.	Create music with an understanding of how lyrics, melody, rhythms and accompaniments work together effectively (pitch/texture/ structure). Read and perform using extended notation- both single and layered parts. Describe different purposes of music in history/ traditions/ other cultures.	Use increased aural memory to recall sounds accurately. Use knowledge of musical dimension to know how to best combine them. Know and use standard musical notation to perform and record own. Introduce notatio recorded on a stave. Develop an understanding of the history of music.





Foundation Stage - Reception - some of the wonderful things we do in Music (EAD) at Penponds:

- Sing nursery rhymes with actions and dance
- Movement and dance to the beat and rhythm
- Explore instruments independently and in taught sessions
- Listen to superhero music John Williams
- Sing Caterpillar song to support 'Let's Crawl' topic
- Use Charanga programme to ensure a firm bedrock of musical knowledge and complement through continuous provision

<u>Reception - Yearly Overview – Skills and knowledge components: Progression document coverage</u>

	Autumn – Superheroes Assemble (PSED/RE- people and communities)	Spring – Let's Crawl (Science- weather, wildlife, habitats & growing)	Summer — On the Move (History/Geography/Seaside Cornwall)
Music	Enjoys listening to music	Enjoys listening to music	Enjoys listening to music
EAD	Responds to music	Responds to music	Responds to music
	Talks about how music makes them feel	Talks about how music makes them feel	Talks about how music makes them feel
	Sings in a group, trying to keep in time	Sings in a group, trying to keep in time	Sings in a group, trying to keep in time
	Sings in a small group	Sings in a small group	Sings in a small group
	Knows some words when singing	Knows some words when singing	Knows some words when singing
	Sings in a group, matching pitch and	Sings in a group, matching pitch and	Sings in a group, matching pitch and following
	following melody	following melody	melody
	Sings by themselves, matching pitch and	Sings by themselves, matching pitch and	Sings by themselves, matching pitch and following
	following melody	following melody	melody
	Explores instruments and is beginning to	Explores instruments and is beginning to	Explores instruments and is beginning to name them
	name them (drum, tambourine, maraca,	name them (drum, tambourine, maraca,	(drum, tambourine, maraca, triangle)
	triangle)	triangle)	Is able to name a wide variety of instruments (also
			including chime bars, glockenspiels, xylophones)





Is able to name a wide variety of instruments (also including chime bars, glockenspiels, xylophones) Understands emotion through music and can identify if music is 'happy', 'scary' or 'sad'	Is able to name a wide variety of instruments (also including chime bars, glockenspiels, xylophones) Plays a given instrument to a simple beat Understands emotion through music and can identify if music is 'happy', 'scary' or 'sad'	 Plays a given instrument to a simple beat Understands emotion through music and can identify if music is 'happy', 'scary' or 'sad' Selects own instruments and plays them in time to music. Can change the tempo and dynamics whilst playing Knows how to use a wide variety of instruments. Beginning to write own compositions using symbols, pictures or patterns
End Composite:	End Composite:	End Composite:

Year 1/2 Year A - some of the wonderful things we do in Music at Penponds

- Learn to find the beat by clapping, body percussion and movement to songs.
- Sing familiar songs and explore low and high voices.
- Explore percussion sounds to enhance story telling.
- Sing together as a group.
- Follow a leader by playing copycat games.
- Perform songs as a class choir
- Compose and improvise accompaniments to our songs using instruments.
- Begin to record music through graphic notation using pictures and shapes.
- Listen and watch recorded orchestras and begin to identify instruments.
- Perform learnt songs in our Christmas nativity

Year 1/2 - Yearly Overview Year A - National Curriculum and Skills and knowledge components: Progression document coverage





<u>Music</u>	NC objectives:	NC objectives:	NC objectives:
	use their voices expressively and creatively by singing	use their voices expressively and creatively by singing	use their voices expressively and creatively by singing
	songs and speaking chants and rhymes	songs and speaking chants and rhymes	songs and speaking chants and rhymes
	play tuned and untuned instruments musically	Play tuned and untuned instruments musically	Play tuned and untuned instruments musically
	listen with concentration and understanding to a range	Iisten with concentration and understanding to a	Iisten with concentration and understanding to a
	of high-quality live and recorded music	range of high-quality live and recorded music	range of high-quality live and recorded music
	experiment with, create, select and combine sounds	experiment with, create, select and combine sounds	experiment with, create, select and combine sounds
	using the inter-related dimensions of music.	using the inter-related dimensions of music.	using the inter-related dimensions of music.
	New Model Music curriculum (non-statutory)	New Model Music curriculum (non-statutory)	New Model Music curriculum (non-statutory)
	Singing	Singing	Singing
	. • Sing simple songs, chants and rhymes (e.g. Boom	 Sing simple songs, chants and rhymes (e.g. Boom 	 Sing simple songs, chants and rhymes (e.g. Boom
	Chicka Boom) from memory, singing collectively and at	Chicka Boom) from memory, singing collectively and at	Chicka Boom) from memory, singing collectively and at
	the same pitch, responding to simple visual directions	the same pitch, responding to simple visual directions	the same pitch, responding to simple visual directions
	(e.g. stop, start, loud, quiet) and counting in.	(e.g. stop, start, loud, quiet) and counting in.	(e.g. stop, start, loud, quiet) and counting in.
	• Begin with simple songs with a very small range, mi-so	 Begin with simple songs with a very small range, mi-so 	 Begin with simple songs with a very small range, mi-so
	(e.g. Hello, How are You), and then slightly wider (e.g.	(e.g. Hello, How are You), and then slightly wider (e.g.	(e.g. Hello, How are You), and then slightly wider (e.g.
	Bounce High, Bounce Low). Include pentatonic songs	Bounce High, Bounce Low). Include pentatonic songs	Bounce High, Bounce Low). Include pentatonic songs
	(e.g. Dr Knickerbocker).	(e.g. Dr Knickerbocker).	(e.g. Dr Knickerbocker).
	. • Sing a wide range of call and response songs (e.g.	 Sing a wide range of call and response songs (e.g. 	 Sing a wide range of call and response songs (e.g.
	Pretty Trees Around the World from Rhythms of	Pretty Trees Around the World from Rhythms of	Pretty Trees Around the World from Rhythms of
	Childhood), to control vocal pitch and to match the	Childhood), to control vocal pitch and to match the	Childhood), to control vocal pitch and to match the
	pitch they hear with accuracy.	pitch they hear with accuracy.	pitch they hear with accuracy.
	Composing	Composing	<u>Composing</u>
	 Improvise simple vocal chants, using question and 	 Create musical sound effects and short sequences of 	 Improvise simple vocal chants, using question and
	answer phrases	sounds in response to stimuli, e.g. a rainstorm or a train	answer phrases.
	 Invent, retain and recall rhythm and pitch patterns 	journey. Combine to make a story, choosing and playing	Create musical sound effects and short sequences of
	and perform these for others, taking turns.	classroom instruments (e.g. rainmaker) or sound-	sounds in response to stimuli, e.g. a rainstorm or a train
	Walk, move or clap a steady beat with others,	makers (e.g. rustling leaves)	journey. Combine to make a story, choosing and playing
	changing the speed of the beat as the tempo of the	Recognise how graphic notation can represent	classroom instruments (e.g. rainmaker) or sound-
	music changes	created sounds. Explore and invent own symbols.	makers (e.g. rustling leaves).
	• Understand the difference between creating a rhythm	• Use music technology, if available, to capture, change	Understand the difference between creating a rhythm
	pattern and a pitch pattern	and combine sounds.	pattern and a pitch pattern.
			• Invent, retain and recall rhythm and pitch patterns
	Musicianship	Musicianship Dulas (hast	and perform these for others, taking turns. • Use music
	Pulse/beat	Pulse/beat	technology, if available, to capture, change and
			combine sounds.





 Use body percussion, (e.g. clapping, tapping, walking) and classroom percussion (shakers, sticks and blocks, etc.), playing repeated rhythm patterns (ostinati) and short, pitched patterns on tuned instruments (e.g. glockenspiels or chime bars) to maintain a steady beat. Respond to the pulse in recorded/live music through movement and dance. Rhythm Perform short copycat rhythm patterns accurately, led by the teacher. Perform short repeating rhythm patterns (ostinati) while keeping in time with a steady beat. Sing familiar songs in both low and high voices and talk about the difference in sound. 	 Use body percussion, (e.g. clapping, tapping, walking) and classroom percussion (shakers, sticks and blocks, etc.), playing repeated rhythm patterns (ostinati) and short, pitched patterns on tuned instruments (e.g. glockenspiels or chime bars) to maintain a steady beat. Respond to the pulse in recorded/live music through movement and dance. Rhythm Perform short copycat rhythm patterns accurately, led by the teacher. Pitch Sing familiar songs in both low and high voices and talk about the difference in sound. Follow pictures and symbols to guide singing and playing, e.g. 4 dots = 4 taps on the drum. 	 Recognise how graphic notation can represent created sounds. Explore and invent own symbols. Musicianship Pulse/beat Use body percussion, (e.g. clapping, tapping, walking) and classroom percussion (shakers, sticks and blocks, etc.), playing repeated rhythm patterns (ostinati) and short, pitched patterns on tuned instruments (e.g. glockenspiels or chime bars) to maintain a steady beat. Respond to the pulse in recorded/live music through movement and dance. Phythm Perform short copycat rhythm patterns (ostinati) while keeping in time with a steady beat. Perform short repeating rhythm patterns (ostinati) while keeping in time with a steady beat. Perform short repeating rhythm patterns (ostinati) while keeping in time with a steady beat. Perform short repeating rhythm patterns (ostinati) while keeping in time with a steady beat. Perform short repeating rhythm patterns (ostinati) while keeping in time with a steady beat. Perform short repeating rhythm patterns (ostinati) while keeping in time with a steady beat. Perform short repeating rhythm patterns (ostinati) while keeping in time with a steady beat. Perform short repeating rhythm patterns (ostinati) while keeping in the local school environment, comparing high and low sounds Sing familiar songs in both low and high voices and talk about the difference in sound. Explore percussion sounds to enhance storytelling • Follow pictures and symbols to guide singing and playing, e.g. 4 dots = 4 taps on the drum.
Skills Components: Follow instructions on how and when to sing/play an instrument. Take part in singing. Take notice of others when performing. Make and control long and short sounds (duration). Explore pitch- high and low. Make a sequence of long and short sounds with help (duration).	Skills Components: Follow instructions on how and when to sing/play an instrument. Take part in singing. Take notice of others when performing. Make and control long and short sounds (duration). Explore pitch- high and low. Make a sequence of long and short sounds with help (duration).	Skills Components: Follow instructions on how and when to sing/play an instrument. Take part in singing. Take notice of others when performing. Clap longer rhythms with help. Make different sounds (high and low– pitch; loud and quiet– dynamics; fast and slow-tempo; quality of the





Clap longer rhythms with help.	Clap longer rhythms with help.	sound smooth, crisp, scratchy, rattling, tinkling etc
Make different sounds (high and low- pitch; loud and	Make different sounds (high and low– pitch; loud and	timbre)
quiet- dynamics; fast and slow-tempo; quality of the	quiet– dynamics; fast and slow-tempo; quality of the	Hear the pulse in music.
sound smooth, crisp, scratchy, rattling, tinkling etc	sound smooth, crisp, scratchy, rattling, tinkling etc.–	Hear different moods in music.
timbre)	timbre).	Identify texture- one sound or several sounds?
Hear the pulse in music. Hear different moods in music.	Hear different moods in music.	Choose sounds to represent different thing.
Identify texture- one sound or several sounds?	Identify texture- one sound or several sounds?	Provide opportunities to play tuned/ untuned
Provide opportunities to play tuned/ untuned	Choose sounds to represent different thing.	instruments
instruments	Provide opportunities to play tuned/ untuned	Listen for different types of sounds (provide
Listen for different types of sounds (provide	instruments	opportunities to listen to live music).
opportunities to listen to live music).	Listen for different types of sounds (provide	Know how sounds are made and changed. Use voice in
Use voice in different ways to create different effects.	opportunities to listen to live music).	different ways to create different effects.
	Know how sounds are made and changed.	
	Use voice in different ways to create different effects.	
End composite Charanga Units:	End composite Charanga Units:	End composite Charanga Units:
Introducing beat – how can we make friends when we	How does music make the world a better place?	What songs can we song to help us through the day?
sing together?	How does music help us to understand our neighbours?	How does music teach us about looking after our
Adding Rhythm and pitch – How does music tell us		planet?
stories about the past?		

Year 1/2 Year B - some of the wonderful things we do in Music at Penponds

- Explore and identify different musical styles.
- Listen to and respond to the key songs from our music programme
- Identify rhythm patterns
- Use your body to track: pitch, tempo, rhythm, beat, and dynamics.
- Create and present a holistic performance with an understanding of how this fits in the world.
- Explore how music brings us together
- Explore music styles from the past.
- Perform learnt songs in our Christmas nativity.





Year 1/2 - Yearly Overview Year B – National Curriculum and Skills and knowledge components: Progression document coverage

Music	NC objectives:	NC objectives:	NC objectives:
	use their voices expressively and creatively by singing	use their voices expressively and creatively by singing	use their voices expressively and creatively by singing
	songs and speaking chants and rhymes	songs and speaking chants and rhymes	songs and speaking chants and rhymes
	Play tuned and untuned instruments musically	A play tuned and untuned instruments musically	play tuned and untuned instruments musically
	listen with concentration and understanding to a range	Iisten with concentration and understanding to a	Iisten with concentration and understanding to a
	of high-quality live and recorded music	range of high-quality live and recorded music	range of high-quality live and recorded music
	experiment with, create, select and combine sounds	experiment with, create, select and combine sounds	experiment with, create, select and combine sounds
	using the inter-related dimensions of music.	using the inter-related dimensions of music.	using the inter-related dimensions of music.
	New Model Music curriculum (non-statutory)	New Model Music curriculum (non-statutory)	New Model Music curriculum (non-statutory)
	Singing	Singing	Singing
	 Sing songs regularly with a pitch range of do-so with 	• Sing songs regularly with a pitch range of do-so with	 Sing songs regularly with a pitch range of do-so with
	increasing vocal control.	increasing vocal control.	increasing vocal control.
	• Sing songs with a small pitch range (e.g. Rain, Rain Go	• Sing songs with a small pitch range (e.g. Rain, Rain Go	• Sing songs with a small pitch range (e.g. Rain, Rain Go
	Away), pitching accurately.	Away), pitching accurately.	Away), pitching accurately.
	 Know the meaning of dynamics (loud/quiet) and 	 Know the meaning of dynamics (loud/quiet) and 	 Know the meaning of dynamics (loud/quiet) and
	tempo (fast/slow) and be able to demonstrate these	tempo (fast/slow) and be able to demonstrate these	tempo (fast/slow) and be able to demonstrate these
	when singing by responding to (a) the leader's	when singing by responding to (a) the leader's	when singing by responding to (a) the leader's
	directions and (b) visual symbols (e.g. crescendo,	directions and (b) visual symbols (e.g. crescendo,	directions and (b) visual symbols (e.g. crescendo,
	decrescendo, pause)	decrescendo, pause)	decrescendo, pause)





Composing

Create music in response to a non-musical stimulus (e.g. a storm, a car race, or a rocket launch).
Work with a partner to improvise simple question and answer phrases, to be sung and played on untuned percussion, creating a musical conversation.
Use graphic symbols, dot notation and stick notation,

as appropriate, to keep a record of composed pieces.

Pulse/Beat

- Understand that the speed of the beat can change, creating a faster or slower pace (tempo).
- Mark the beat of a listening piece (e.g. Bolero by Ravel) by tapping or clapping and recognising tempo as well as changes in tempo.
- Walk in time to the beat of a piece of music or song (e.g. La Mourisque by Susato). Know the difference between left and right to support coordination and shared movement with others.
- Begin to group beats in twos and threes by tapping knees on the first (strongest) beat and clapping the remaining beats.
- Identify the beat groupings in familiar music that they sing regularly and listen to.

<u>Rhythm</u>

• Play copycat rhythms, copying a leader, and invent rhythms for others to copy on untuned percussion.

• Create rhythms using word phrases as a starting point (e.g. Hel-lo Si-mon or Can you come and play?). Pitch

• Play a range of singing games based on the cuckoo interval (so-mi, e.g. Little Sally Saucer) matching voices accurately, supported by a leader playing the melody. The melody could be played on a piano, acoustic instrument or backing track.

• Sing short phrases independently within a singing game or short song.

<u>Composing</u>

- Create music in response to a non-musical stimulus (e.g. a storm, a car race, or a rocket launch).
- Work with a partner to improvise simple question and answer phrases, to be sung and played on untuned percussion, creating a musical conversation.

<u>Rhythm</u>

- Read and respond to chanted rhythm patterns, and represent them with stick notation including crotchets, guavers and crotchets rests.
- Create and perform their own chanted rhythm patterns with the same stick notation.

Pitch

• Recognise dot notation and match it to 3-note tunes played on tuned percussion,

Composing

• Create music in response to a non-musical stimulus (e.g. a storm, a car race, or a rocket launch).

- Work with a partner to improvise simple question and answer phrases, to be sung and played on untuned percussion, creating a musical conversation.
- Use graphic symbols, dot notation and stick notation,
- as appropriate, to keep a record of composed pieces.
- Use music technology, if available, to capture, change and combine sounds.

<u>Rhythm</u>

• Read and respond to chanted rhythm patterns, and represent them with stick notation including crotchets, quavers and crotchets rests

Pulse/Beat

• Understand that the speed of the beat can change, creating a faster or slower pace (tempo).

• Mark the beat of a listening piece (e.g. Bolero by Ravel) by tapping or clapping and recognising tempo as well as changes in tempo.

• Walk in time to the beat of a piece of music or song (e.g. La Mourisque by Susato). Know the difference between left and right to support coordination and shared movement with others.

• Begin to group beats in twos and threes by tapping knees on the first (strongest) beat and clapping the remaining beats.

• Identify the beat groupings in familiar music that they sing regularly and listen to.

<u>Pitch</u>

• Play a range of singing games based on the cuckoo interval (so-mi, e.g. Little Sally Saucer) matching voices accurately, supported by a leader playing the melody. The melody could be played on a piano, acoustic instrument or backing track.

• Sing short phrases independently within a singing game or short song.





 Respond independently to pitch changes heard in 		 Respond independently to pitch changes heard in
short melodic phrases, indicating with actions (e.g.		short melodic phrases, indicating with actions (e.g.
stand up/sit down, hands high/hands low).		stand up/sit down, hands high/hands low).
		• Recognise dot notation and match it to 3-note tunes
		played on tuned percussion,
Skills Components:	Skills Components:	Skills Components:
Use voice to good effect, understanding the importance	Use voice to good effect, understanding the importance	Use voice to good effect, understanding the importance
of warming up first.	of warming up first.	of warming up first.
Sing songs in ensembles, following the tune (melody)	Sing songs in ensembles, following the tune (melody)	Sing songs in ensembles, following the tune (melody)
well.	well.	well.
Perform in an ensemble with instructions from the	Perform in an ensemble with instructions from the	Perform in an ensemble with instructions from the
leader.	leader.	leader.
Make and control long and short sounds using voices	Make and control long and short sounds using voices	Make and control long and short sounds using voices
and instruments, including simple improvisation.	and instruments, including simple improvisation.	and instruments, including simple improvisation.
Carefully choose sounds to achieve an effect (including	Create short musical patterns.	Carefully choose sounds to achieve an effect (including
use of ICT).	Create sequences of long and short sounds rhythmic	use of ICT).
Order sounds to create an effect (structure	patterns (duration). Play instruments with control and	Order sounds to create an effect (structure
beginnings/endings).	exploring pitch	beginnings/endings).
Create short musical patterns.	Identify the pulse in music.	Create short musical patterns.
Create sequences of long and short sounds rhythmic	Recognise changes in timbre (sound quality smooth,	Create sequences of long and short sounds rhythmic
patterns (duration).	crisp, scratchy, rattling, tinkling etc.), dynamics (loud	patterns (duration).
Play instruments with control and exploring pitch	and quiet), tempo (fast and slow) and pitch (high and	Play instruments with control and exploring pitch
Start to explore simple compositions with two or three	low).	Start to explore simple compositions with two or three
notes.	Listen carefully and recall short rhythmic and melodic	notes.
Identify the pulse in music.	patterns.	Identify the pulse in music.
Recognise changes in timbre (sound quality smooth,	Use changes in dynamics, timbre and pitch in music.	Recognise changes in timbre (sound quality smooth,
crisp, scratchy, rattling, tinkling etc.), dynamics (loud	Make sounds and symbols to make and record music	crisp, scratchy, rattling, tinkling etc.), dynamics (loud
and quiet), tempo (fast and slow) and pitch (high and	(graphic scoring).	and quiet), tempo (fast and slow) and pitch (high and
low).	Know music can be played or listened to for a variety of	low).
Start to recognise different instruments.	purposes (in history/ different cultures).	Start to recognise different instruments.
Listen carefully and recall short rhythmic and melodic		Listen carefully and recall short rhythmic and melodic
patterns.		patterns.
Use changes in dynamics, timbre and pitch in music.		Use changes in dynamics, timbre and pitch in music.
Make sounds and symbols to make and record music		Make sounds and symbols to make and record music
(graphic scoring).		(graphic scoring).
Know music can be played or listened to for a variety of		Know music can be played or listened to for a variety of
purposes (in history/ different cultures).		purposes (in history/ different cultures).





End composite Charanga units:	End composite Charanga units:	End composite Charanga units:
How does music help us to make friends?	How does music make the world a better place?	How does music make us happy?
How does music teach us about the past?	How does music teach us about our neighbourhood?	How does music teach us about looking after our
		nlanet?

Year 3/4 Year A- some of the wonderful things we do in Music at Penponds

- Explore scales and rhythm patterns through Ancient Egyptian songs.
- Recreate and compose additions to taught songs to make them their own.
- Perform in Ancient Egypt end of unit assembly based around the 'Weighing of the Heart Ceremony'.
- Improvise and compose accompaniments using classroom instruments which could include boomwhackers, ukuleles and pitched percussion.
- Introduce stave notation when playing, composing and performing.
- Create own version of BBC Ten Pieces Connect It Anna Meredith
- Rhythm progression using Rhythm Cup Explorations by Wendy Stevens
- Body percussion
- Whole class ukulele lessons to support Invaders and Settlers topic performance
- Listening to linked topic music pieces

Year 3/4 Year A - Yearly Overview – National Curriculum and Skills and knowledge components: Progression document coverage





Music	NC objectives:	NC objectives:	NC objectives:
	Applay and perform in solo and ensemble contexts,	Play and perform in solo and ensemble contexts,	play and perform in solo and ensemble contexts,
	using their voices and playing musical instruments with	using their voices and playing musical instruments with	using their voices and playing musical instruments with
	increasing accuracy, fluency, control and expression	increasing accuracy, fluency, control and expression	increasing accuracy, fluency, control and expression
	improvise and compose music for a range of	improvise and compose music for a range of	improvise and compose music for a range of
	purposes using the inter-related dimensions of music	purposes using the inter-related dimensions of music	purposes using the inter-related dimensions of music
	Iisten with attention to detail and recall sounds with	Iisten with attention to detail and recall sounds with	Iisten with attention to detail and recall sounds with
	increasing aural memory	increasing aural memory	increasing aural memory
	use and understand staff and other musical notations	use and understand staff and other musical notations	use and understand staff and other musical notations
	appreciate and understand a wide range of high-	appreciate and understand a wide range of high-	appreciate and understand a wide range of high-
	quality live and recorded music drawn from different	quality live and recorded music drawn from different	quality live and recorded music drawn from different
	traditions and from great composers and musicians	traditions and from great composers and musicians	traditions and from great composers and musicians
	A develop an understanding of the history of music.	A develop an understanding of the history of music.	A develop an understanding of the history of music.
	New Model Music curriculum (non-statutory)	New Model Music curriculum (non-statutory)	New Model Music curriculum (non-statutory)
	Singing	Singing	Singing
	 Sing a widening range of unison songs of varying 	• Sing a widening range of unison songs of varying	 Sing a widening range of unison songs of varying
	styles and structures with a pitch range of do-so (e.g.	styles and structures with a pitch range of do-so (e.g.	styles and structures with a pitch range of do-so (e.g.
	Extreme Weather), tunefully and with expression.	Extreme Weather), tunefully and with expression.	Extreme Weather), tunefully and with expression.
	Perform forte and piano, loud and soft.	Perform forte and piano, loud and soft.	Perform forte and piano, loud and soft.
	 Perform actions confidently and in time to a range of 	• Perform actions confidently and in time to a range of	 Perform actions confidently and in time to a range of
	action songs (e.g. Heads and Shoulders).	action songs (e.g. Heads and Shoulders).	action songs (e.g. Heads and Shoulders).
	 Walk, move or clap a steady beat with others, 	 Walk, move or clap a steady beat with others, 	 Walk, move or clap a steady beat with others,
	changing the speed of the beat as the tempo of the	changing the speed of the beat as the tempo of the	changing the speed of the beat as the tempo of the
	music changes.	music changes.	music changes.
			 Perform as a choir in school assemblies.
	Composing Improvise	Composing Improvise	 Continue to sing a broad range of unison songs with
	 Become more skilled in improvising (using voices, 	• Structure musical ideas (e.g. using echo or question	the range of an octave (do-do) (e.g. One More Day-a
	tuned and untuned percussion and instruments played	and answer phrases) to create music that has a	traditional sea shanty) pitching the voice accurately and
	in whole-class/group/individual/instrumental teaching),	beginning, middle and end. Pupils should compose in	following directions for getting louder (crescendo) and
	inventing short 'on-the-spot' responses using a limited	response to different stimuli, e.g. stories, verse, images	quieter (decrescendo).
	note-range.	(paintings and photographs) and musical sources.	 Sing rounds and partner songs in different time
			signatures (2, 3 and 4 time) (e.g. Our Dustbin) and begin
	Compose	Compose	to sing repertoire with small and large leaps as well as a
	Combine known rhythmic notation with letter names	Combine known rhythmic notation	simple second part to introduce vocal harmony (e.g.
	to create rising and falling phrases using just three	Compose song accompaniments on untuned	Hear the Wind).
	notes (do, re and mi).	percussion using known rhythms and note values.	 Perform a range of songs in school assemblies.





 Performing: Use listening skills to correctly order phrases using dot notation, showing different arrangements of notes C-D-E/do-re-mi Reading Notation: Introduce the stave, lines and spaces, and clef. Use dot notation to show higher or lower pitch. Apply word chants to rhythms, understanding how to link each syllable to one musical note. Indicative musical features Rhythm, Metre and Tempo: Downbeats, fast (allegro), slow (adagio), pulse, beat Pitch and Melody: High, low, rising, falling; pitch range do-so Structure and Form Call and response; question phrase, answer phrase, echo, ostinato Listening Piece Land of the Pharaohs Derek and Brandon Fiechter 	 Arrange individual notation cards of known note values (i.e. minim, crotchet, crotchet rest and paired quavers) to create sequences of 2-, 3- or 4-beat phrases, arranged into bars. Performing: Use listening skills to correctly order phrases using dot notation, showing different arrangements of notes C-D-E/do-re-mi Reading Notation: Introduce the stave, lines and spaces, and clef. Use dot notation to show higher or lower pitch. Introduce and understand the differences between crotchets and paired quavers. Apply word chants to rhythms, understanding how to link each syllable to one musical note. Introduce and understand the differences between minims, crotchets, paired quavers and rests. Follow and perform simple rhythmic scores to a steady beat: maintain individual parts accurately within the rhythmic texture, achieving a sense of ensemble. 	 <u>Composing Improvise</u> Improvise on a limited range of pitches on the instrument they are now learning, making use of musical features including smooth (legato) and detached (staccato). Begin to make compositional decisions about the overall structure of improvisations. Continue this process in the composition tasks below. <u>Compose</u> Explore developing knowledge of musical components by composing music to create a specific mood, for example creating music to accompany a short film clip. Introduce major and minor chords. Performance Develop facility in the basic skills of a selected musical instrument over a sustained learning period. This can be achieved through working closely with your local Music Education Hub who can provide whole-class
	Connect It – Anna Meredith BBC Ten pieces – compare Hall of the Mountain King Grieg to in the Hall of the Body Percussion King. Stomp – Newspaper piece	Music Education Hub who can provide whole-class instrumental teaching programmes. <u>Listening Pieces</u> Vivaldi – Recorder concerto BBC Teach Mozart – Horn concerto BBC Ten Pieces/BBC Teach
Skills Components:	Skills Components:	Skills Components:
Year 3	Year 3	Year 3
Sing songs from memory with accurate pitch and in	Sing songs from memory with accurate pitch and in	Sing songs from memory with accurate pitch and in
tune. Show control in voice and pronounce the words in	tune. Show control in voice and pronounce the words in	tune. Show control in voice and pronounce the words in
a song clearly (diction). Play notes on instruments clearly and including steps/	a song clearly (diction). Play notes on instruments clearly and including steps/	a song clearly (diction). Maintain a simple part within an ensemble.
leaps in pitch.	leaps in pitch.	Play notes on instruments clearly and including steps/
Improvise (including call and response).	Improvise (including call and response) .	leaps in pitch.
Compose and perform simple melodies (limited notes).	Compose and perform simple melodies (limited notes).	Improvise (including call and response).
		Compose and perform simple melodies (limited notes).





Use sound to create abstract effects (including using	Use sound to create abstract effects (including using	Start to use musical dimensions vocabulary to describe
ICT).	ICT).	music–duration, timbre, pitch, dynamics, tempo,
Create/ improvise repeated patterns (ostinato) with a	Create/ improvise repeated patterns (ostinato) with a	texture, structure. Use these words when analysing
range of instruments.	range of instruments.	music/performances
	Effectively choose, order, combine and control sounds	Use musical dimensions together to compose music
Start to use musical dimensions vocabulary to describe	(texture/ structure).	Describe different purposes of music in history/ other
music–duration, timbre, pitch, dynamics, tempo,	Know the difference between pulse and rhythm.	cultures.
texture, structure. Use these words when analysing	Internalise the pulse in music.	
music/performances	Start to use musical dimensions vocabulary to describe	Year 4
Use musical dimensions together to compose music	music-duration, timbre, pitch, dynamics, tempo,	Sing in tune, breathe well, and pronounce words,
Introduce simple notation (crotchet, quaver).	texture, structure. Use these words when analysing	change pitch and dynamics.
	music/performances	Sustain a rhythmic ostinato/ drone/ melodic ostinato
Year 4	Use musical dimensions together to compose music	(riff) (to accompany singing) on an instrument (tempo/
Sing in tune, breathe well, and pronounce words,	Introduce simple notation (crotchet, quaver).	duration/ texture). Perform with control and awareness
change pitch and dynamics.	Use silence for effect and know symbol for a rest.	of what others are singing/ playing. Improvise within a
Sustain a rhythmic ostinato/ drone/ melodic ostinato		group using more than 2 notes.
(riff) (to accompany singing) on an instrument (tempo/	Year 4	Compose and perform melodies using three or four
duration/ texture). Perform with control and awareness	Sing in tune, breathe well, and pronounce words,	notes
of what others are singing/ playing. Improvise within a	change pitch and dynamics.	Create accompaniments for tunes using drones or
group using more than 2 notes.	Sustain a rhythmic ostinato/ drone/ melodic ostinato	melodic ostinatos
Compose and perform melodies using three or four	(riff) (to accompany singing) on an instrument (tempo/	Listen to several layers of sound (texture) and talk
notes	duration/ texture). Perform with control and awareness	about the effect on mood and feelings. Use more
Listen to several layers of sound (texture) and talk	of what others are singing/ playing.	musical dimensions vocabulary to describe music-
about the effect on mood and feelings. Use more	Make creative use of the way sounds can be changed,	duration, timbre, pitch, dynamics, tempo, texture,
musical dimensions vocabulary to describe music-	organised and controlled (including ICT).	structure, rhythm, metre, riff, ostinato, melody,
duration, timbre, pitch, dynamics, tempo, texture,	Create accompaniments for tunes using drones or	harmony.
structure, rhythm, metre, riff, ostinato, melody,	melodic ostinatos	
harmony.	Create rhythmic patterns with awareness of timbre and	
	duration	
	Know how pulse stays the same but rhythm changes in a piece of music.	
	Listen to several layers of sound (texture) and talk	
	about the effect on mood and feelings. Use more	
	musical dimensions vocabulary to describe music–	
	duration, timbre, pitch, dynamics, tempo, texture,	
	structure, rhythm, metre, riff, ostinato, melody,	
	harmony.	
	numony.	





	Identify patterns in music.	
End Composites: Ancient Egypt	End Composites: Superhumans	End Composites: Invaders and Settlers
Singing – The Mummy Rag – Sing Up	Anna Meredith BBC Ten Pieces – Connect It	Romans – Now That's What I Call a Class Assembly –
Singing – Living, living River Nile – BBC Teach	Better When I'm Dancing (Body Percussion)	Out of the Ark (Romans)
Compose own river tunes (improvisation)	https://www.youtube.com/watch?v=r6PVNEMHpcQ	The Anglo Saxons – BBC Teach.
Build that Pyramid – BBC Teach	Sing Up – Body percussion – Building Body Beat	Ukulele – whole class teach
	Rhythm Cup Exploration starters	

Year 3/4 Year B- some of the wonderful things we do in Music at Penponds

- Listening to sounds of the rainforest
- Create own rainforest instruments to create a soundscape piece to perform The Day of the Rain
- Compose a 'soundscape' to tell the stage of a volcanic eruption (inspired by Vanessa Mae Vivaldi Techno)
- Use the picture book 'The Wave' to create a melodic story
- Pitched instrumental whole class teach
- Forage for own sounds and make own stone age instruments to use in a class performance
- Sing a range of songs in unison and in harmony
- Sing in rondo and three and four part rounds

Year 3/4 Year B - Yearly Overview – National Curriculum and Skills and knowledge components: Progression document coverage

Music NC objectives: NC objectives: NC objectives:	





Applay and perform in solo and ensemble contexts,	Play and perform in solo and ensemble contexts,	play and perform in solo and ensemble contexts,
using their voices and playing musical instruments with	using their voices and playing musical instruments with	using their voices and playing musical instruments with
increasing accuracy, fluency, control and expression	increasing accuracy, fluency, control and expression	increasing accuracy, fluency, control and expression
improvise and compose music for a range of	improvise and compose music for a range of	improvise and compose music for a range of
purposes using the inter-related dimensions of music	purposes using the inter-related dimensions of music	purposes using the inter-related dimensions of music
Iisten with attention to detail and recall sounds with	Iisten with attention to detail and recall sounds with	Iisten with attention to detail and recall sounds with
increasing aural memory	increasing aural memory	increasing aural memory
use and understand staff and other musical notations	use and understand staff and other musical notations	use and understand staff and other musical notations
appreciate and understand a wide range of high-	appreciate and understand a wide range of high-	appreciate and understand a wide range of high-
quality live and recorded music drawn from different	quality live and recorded music drawn from different	quality live and recorded music drawn from different
traditions and from great composers and musicians	traditions and from great composers and musicians	traditions and from great composers and musicians
 develop an understanding of the history of music. 	develop an understanding of the history of music.	develop an understanding of the history of music.
New Model Music curriculum (non-statutory)	New Model Music curriculum (non-statutory)	New Model Music curriculum (non-statutory)
Singing	Singing	Singing
Sing a widening range of unison songs of varying	 Develop facility in playing tuned percussion or a 	 Continue to sing a broad range of unison songs with
styles and structures with a pitch range of do-so (e.g.	melodic instrument such as violin or recorder. • Play	the range of an octave (do-do) pitching the voice
Extreme Weather), tunefully and with expression.	and perform melodies following staff notation using a	accurately and following directions for getting louder
Perform forte and piano, loud and soft.	small range (e.g. Middle C–E/do–mi) as a whole class or	(crescendo) and quieter (decrescendo).
• Perform actions confidently and in time to a range of	in small groups (e.g. trios and quartets).	 Sing rounds and partner songs in different time
action songs (e.g. Heads and Shoulders). • Walk, move	Individually (solo) copy stepwise melodic phrases with	signatures (2, 3 and 4 time) (e.g. Our Dustbin) and begin
or clap a steady beat with others, changing the speed of	accuracy at different speeds; allegro and adagio, fast	to sing repertoire with small and large leaps as well as a
the beat as the tempo of the music changes.	and slow. Extend to question-and-answer phrases.	simple second part to introduce vocal harmony (e.g.
Perform as a choir in school assemblies.		Hear the Wind).
	Compose	 Perform a range of songs in school assemblies.
Composing Improvise	Combine known rhythmic notation with letter names	
Become more skilled in improvising (using voices,	to create short pentatonic phrases using a limited range	<u>Compose</u>
tuned and untuned percussion and instruments played	of 5 pitches suitable for the instruments being learnt.	 Begin to make compositional decisions about the
in whole-class/group/individual/instrumental teaching),	 Sing and play these phrases as self-standing 	overall structure of improvisations. Continue this
inventing short 'on-the-spot' responses using a limited	compositions.	process in the composition tasks below.
note-range.	 Include instruments played in whole- 	 Arrange individual notation cards of known note
	class/group/individual teaching to expand the scope	values (i.e. minim, crotchet, crotchet rest and paired
<u>Compose</u>	and range of the sound palette available for	quavers) to create sequences of 2-, 3- or 4-beat
Compose melodies made from pairs of phrases in	composition work.	phrases, arranged into bars.
either C major or A minor or a key suitable for the	Capture and record creative ideas using any of:	 Explore developing knowledge of musical
instrument chosen. These melodies can be enhanced	graphic symbols, rhythm notation and time signatures,	components by composing music to create a specific
with rhythmic or chordal accompaniment.	staff notation, technology.	





• Working in pairs, compose a short ternary piece. • Use chords to compose music to evoke a specific atmosphere, mood or environment. For example, La Mer by Debussy and The River Flows In You by Yiruma both evoke images of water. Equally, pupils might create music to accompany a silent film or to set a scene in a play or book.

• Capture and record creative ideas using any of: graphic symbols, rhythm notation and time signatures, staff notation, technology.

Performing

Play melodies on tuned percussion, melodic instruments or keyboards, following staff notation written on one stave and using notes within the Middle C-C'/do-do range. This should initially be done as a whole class with greater independence gained each lesson through smaller group performance.
Develop the skill of playing by ear on tuned instruments, copying longer phrases and familiar melodies.

Reading notation

• Further understand the differences between semibreves, minims, crotchets and crotchet rests, paired quavers and semiquavers.

• Understand the differences between 2/4, 3/4 and 4/4 time signatures.

• Read and play short rhythmic phrases at sight from prepared cards, using conventional symbols for known rhythms and note durations.

Listening Pieces

Voices in the Rainforest -

https://www.youtube.com/watch?v=LTiRw7kx97E Compare with music from the album Amazonia: On the Forest Trail - Mario Adnet

Performing:

• Play and perform melodies following staff notation using a small range (e.g. Middle C–G/do–so) as a wholeclass or in small groups.

• Perform in two or more parts (e.g. melody and accompaniment or a duet) from simple notation using instruments played in whole class teaching. Identify static and moving parts.

• Copy short melodic phrases including those using the pentatonic scale (e.g. C, D, E, G, A).

Reading Notation:

• Read and perform pitch notation within a defined range (e.g. C–G/do–so).

Listening Pieces

Storm – Vivaldi Techno – Vanessa Mae Compare with Vivaldi – Storm (original)

Britten: Four Sea Interludes Debussy – La Mer Britten – Storm Interlude (Peter Grimes)

mood, for example creating music to accompany a short film clip.

Performing:

• Develop facility in the basic skills of a selected musical instrument over a sustained learning period. This can be achieved through working closely with your local Music Education Hub who can provide whole-class instrumental teaching programmes.

• Play and perform melodies following staff notation using a small range (e.g. Middle C–G/do–so) as a whole-class or in small groups.

• Perform in two or more parts (e.g. melody and accompaniment or a duet) from simple notation using instruments played in whole class teaching. Identify static and moving parts.

Reading Notation:

• Introduce and understand the differences between minims, crotchets, paired quavers and rests.

• Read and perform pitch notation within a defined range (e.g. C–G/do–so).

• Follow and perform simple rhythmic scores to a steady beat: maintain individual parts accurately within the rhythmic texture, achieving a sense of ensemble.

Listening Piece

Rustling Leaves and Snapping sticks https://www.youtube.com/watch?v=UfCzUgEw3Aw Forest and nature sounds clips





Skills Components:	Skills Components:	Skills Components:
Year 3	Year 3	Year 3
Sing songs from memory with accurate pitch and in	Sing songs from memory with accurate pitch and in	Sing songs from memory with accurate pitch and in
tune. Show control in voice and pronounce the words in	tune. Show control in voice and pronounce the words in	tune. Show control in voice and pronounce the words in
a song clearly (diction).	a song clearly (diction).	a song clearly (diction).
Play notes on instruments clearly and including steps/	Maintain a simple part within an ensemble.	Maintain a simple part within an ensemble.
leaps in pitch.	Play notes on instruments clearly and including steps/	Play notes on instruments clearly and including steps/
Improvise (including call and response).	leaps in pitch.	leaps in pitch.
Use sound to create abstract effects (including using	Improvise (including call and response).	Improvise (including call and response).
ICT).	Use sound to create abstract effects (including using	Use sound to create abstract effects (including using
Create/ improvise repeated patterns (ostinato) with a	ICT).	ICT).
range of instruments.	Effectively choose, order, combine and control sounds	Effectively choose, order, combine and control sounds
Effectively choose, order, combine and control sounds	(texture/ structure).	(texture/ structure).
(texture/ structure).	Know the difference between pulse and rhythm.	Know the difference between pulse and rhythm.
Start to use musical dimensions vocabulary to describe	Internalise the pulse in music.	Internalise the pulse in music.
music–duration, timbre, pitch, dynamics, tempo,	Start to use musical dimensions vocabulary to describe	Start to use musical dimensions vocabulary to describe
texture, structure. Use these words when analysing	music–duration, timbre, pitch, dynamics, tempo,	music-duration, timbre, pitch, dynamics, tempo,
music/performances	texture, structure. Use these words when analysing	texture, structure. Use these words when analysing
Use musical dimensions together to compose music	music/performances	music/performances
Play with a sound-then symbol approach.	Use musical dimensions together to compose music	Use musical dimensions together to compose music
Use silence for effect and know symbol for a rest.	Introduce simple notation (crotchet, quaver).	Introduce simple notation (crotchet, quaver).
	Use silence for effect and know symbol for a rest.	Describe different purposes of music in history/ other
Year 4		cultures.
Sing in tune, breathe well, and pronounce words,	Year 4	
change pitch and dynamics.	Sing in tune, breathe well, and pronounce words,	Year 4
Sustain a rhythmic ostinato/ drone/ melodic ostinato	change pitch and dynamics.	Sing in tune, breathe well, and pronounce words,
(riff) (to accompany singing) on an instrument (tempo/	Sustain a rhythmic ostinato/ drone/ melodic ostinato	change pitch and dynamics.
duration/ texture). Perform with control and awareness	(riff) (to accompany singing) on an instrument (tempo/	Sustain a rhythmic ostinato/ drone/ melodic ostinato
of what others are singing/ playing.	duration/ texture). Perform with control and awareness	(riff) (to accompany singing) on an instrument (tempo/
Make creative use of the way sounds can be changed,	of what others are singing/ playing. Improvise within a	duration/ texture). Perform with control and awarenes
organised and controlled (including ICT).	group using more than 2 notes.	of what others are singing/ playing.
Create rhythmic patterns with awareness of timbre and	Compose and perform melodies using three or four	Make creative use of the way sounds can be changed,
duration	notes	organised and controlled (including ICT).
Listen to several layers of sound (texture) and talk	Create rhythmic patterns with awareness of timbre and	Create rhythmic patterns with awareness of timbre and
about the effect on mood and feelings. Use more	duration	duration
musical dimensions vocabulary to describe music-	Listen to several layers of sound (texture) and talk	Know how pulse stays the same but rhythm changes in
duration, timbre, pitch, dynamics, tempo, texture,	about the effect on mood and feelings. Use more	a piece of music.





structure, rhythm, metre, riff, ostinato, melody,	musical dimensions vocabulary to describe music-	Listen to several layers of sound (texture) and talk
harmony.	duration, timbre, pitch, dynamics, tempo, texture,	about the effect on mood and feelings. Use more
	structure, rhythm, metre, riff, ostinato, melody,	musical dimensions vocabulary to describe music-
	harmony.	duration, timbre, pitch, dynamics, tempo, texture,
	Identify patterns in music.	structure, rhythm, metre, riff, ostinato, melody,
		harmony.
		Identify patterns in music.
End Composites: Musical forests – Hamilton planning	End Composites: The Wave – picture book. Create a	End Composites: Rhythm – link to forest school,
Listen to and discuss the sounds of rainforest creatures	graphic score to the story.	foraging to create sound – Rhythmic Soundscape of the
and rain. Recreate a rainstorm using your hands and	Journey of the volcano. Soundscape to a volcanic	forest using forest finds, leaves, sticks, rocks etc
body parts. Make rain-sticks, pan-pipes and xylophones.	eruption.	Create music to accompany animation in computing
Compose a musical composition, inspired by the sounds	Vanessa Mae: Storm - Vivaldi techno	session.
of the rainforest, entitled 'A Day of Rain' and perform it.		Rhythmic flashcards – notate, create sequence.
		Pitched instrument whole class teach glock/ukulele

Year 5/6 Year A- some of the wonderful things we do in Music at Penponds

- Create leitmotifs for Ancient Greek Gods and Goddesses based on their names and characteristics
- Tell the story of Icarus through Music and create atmosphere
- Listen to traditional and modern Greek music Moonrise Kingdom
- Become a songwriter to raise awareness around climate change.
- Create own backing tracks using GarageBand and other multi-media apps
- Learn about chord progression and how chords are formed through the introduction of triads
- Learn how major and minor keys create effects, atmosphere and mood.
- Perform own songs as a class and band/ensemble
- Compose graphic scores and rhythm grids to support songs in Norse language
- Create own melodic and rhythmic phrases over a drone
- Continue to develop knowledge and skills in playing the ukulele whole class teaching

Year 5/6 Year A - Yearly Overview – National Curriculum and Skills and knowledge components: Progression document coverage





Music	NC objectives:	NC objectives:	NC objectives:
	Aplay and perform in solo and ensemble contexts,	&play and perform in solo and ensemble contexts,	Aplay and perform in solo and ensemble contexts,
	using their voices and playing musical instruments with	using their voices and playing musical instruments with	using their voices and playing musical instruments with
	increasing accuracy, fluency, control and expression	increasing accuracy, fluency, control and expression	increasing accuracy, fluency, control and expression
	improvise and compose music for a range of	improvise and compose music for a range of	improvise and compose music for a range of
	purposes using the inter-related dimensions of music	purposes using the inter-related dimensions of music	purposes using the inter-related dimensions of music
	Iisten with attention to detail and recall sounds with	Iisten with attention to detail and recall sounds with	Iisten with attention to detail and recall sounds with
	increasing aural memory	increasing aural memory	increasing aural memory
	use and understand staff and other musical notations	use and understand staff and other musical notations	use and understand staff and other musical notations
	appreciate and understand a wide range of high-	appreciate and understand a wide range of high-	appreciate and understand a wide range of high-
	quality live and recorded music drawn from different	quality live and recorded music drawn from different	quality live and recorded music drawn from different
	traditions and from great composers and musicians	traditions and from great composers and musicians	traditions and from great composers and musicians
	develop an understanding of the history of music.	develop an understanding of the history of music.	develop an understanding of the history of music.
	New Model Music curriculum (non-statutory)	New Model Music curriculum (non-statutory)	New Model Music curriculum (non-statutory)
	Singing	Singing	Singing
	 Perform a range of songs as a choir in school 	 Sing a broad range of songs from an extended 	Sing a broad range of songs, including those that
	assemblies, school performance opportunities and to a	repertoire with a sense of ensemble and performance.	involve syncopated rhythms, as part of a choir, with a
	wider audience.	This should include observing phrasing, accurate	sense of ensemble and performance. This should
		pitching and appropriate style.	include observing rhythm, phrasing, accurate pitching
	Composing Improvise	• Sing three-part rounds, partner songs, and songs with	and appropriate style.
	Improvise freely over a drone, developing sense of	a verse and a chorus.	Continue to sing three- and four-part rounds (e.g.
	shape and character, using tuned percussion and	Perform a range of songs in school assemblies and in	Calypso by Jan Holdstock) or partner songs, and
	melodic instruments.	school performance opportunities.	experiment with positioning singers randomly within
	• Use chord changes as part of an improvised sequence.		the group – i.e. no longer in discrete parts – in order to
	•Create music with multiple sections that include	Composing Improvise	develop greater listening skills, balance between parts
	repetition and contrast.	• Improvise over a simple groove, responding to the	and vocal independence
	• Use chord changes as part of an improvised sequence.	beat, creating a satisfying melodic shape; experiment	Perform a range of songs in school assemblies and in
		with using a wider range of dynamics, including very	school performance opportunities.
	<u>Compose</u>	loud (fortissimo), very quiet (pianissimo), moderately	
	• Plan and compose an 8- or 16-beat melodic phrase	loud (mezzo forte), and moderately quiet (mezzo	Composing Improvise
	using the pentatonic scale (e.g. C, D, E, G, A) and	piano). Continue this process in the composition tasks	Improvise freely over a drone, developing sense of share and observes using tuned persussion and
	incorporate rhythmic variety and interest. Play this	below.	shape and character, using tuned percussion and melodic instruments.
	melody on available tuned percussion and/or orchestral	Compose	
	instruments. Notate this melody.	Compose	Create music with multiple sections that include constition and contract
		• Compose melodies made from pairs of phrases in either C major or A minor or a key suitable for the	repetition and contrast.
		either C major or A minor or a key suitable for the	





• Compose melodies made from pairs of phrases in either G major or E minor or a key suitable for the instrument chosen.

Performing:

- Play a melody following staff notation written on one stave and using notes within an octave range (do-do); make decisions about dynamic range, including very loud (), very quiet (), moderately loud () and moderately quiet ().
- Accompany this same melody, and others, using block chords or a bass line. This could be done using keyboards, tuned percussion or tablets, or
- demonstrated at the board using an online keyboard. • Engage with others through ensemble playing (e.g. school orchestra, band, mixed ensemble) with pupils
- taking on melody or accompaniment roles. The accompaniment, if instrumental, could be chords or a single-note bass line.

Reading notation

- Further understand the differences between semibreves, minims, crotchets, quavers and semiquavers, and their equivalent rests.
- Further develop the skills to read and perform pitch notation within an octave (e.g. C–C/ do–do). Read and play confidently from rhythm notation cards and rhythmic scores in up to 4 parts that contain known rhythms and note durations.
- Read and play from notation a four-bar phrase, confidently identifying note names and durations.

Listening Pieces

Chariots of fire - Vangelis Greek national anthem Zorba the Greek and other pieces by Mikis Theodorakiss

instrument chosen. These melodies can be enhanced

- with rhythmic or chordal accompaniment.Working in pairs, compose a short ternary piece.
- Use chords to compose music to evoke a specific
- atmosphere, mood or environment. For example, La Mer by Debussy and The River Flows In You by Yiruma both evoke images of water. Equally, pupils might create music to accompany a silent film or to set a scene in a play or book.
- Capture and record creative ideas using any of:
 - graphic symbols
 - rhythm notation and time signatures
 - staff notation
 - technology
- Compose a ternary piece; use available music software/apps to create and record it, discussing how musical contrasts are achieved.

Performing:

- Play melodies on tuned percussion, melodic instruments or keyboards, following staff notation written on one stave and using notes within the Middle C-C'/do-do range. This should initially be done as a whole class with greater independence gained each lesson through smaller group performance.
- Understand how triads are formed, and play them on tuned percussion, melodic instruments or keyboards. Perform simple, chordal accompaniments to familiar songs (e.g. Yellow Submarine by The Beatles).
- Develop the skill of playing by ear on tuned instruments, copying longer phrases and familiar melodies.

Reading Notation

• Further understand the differences between semibreves, minims, crotchets and crotchet rests,

Compose

- Use chords to compose music to evoke a specific atmosphere, mood or environment. For example, La Mer by Debussy and The River Flows In You by Yiruma both evoke images of water. Equally, pupils might create music to accompany a silent film or to set a scene in a play or book.
- Extend improvised melodies beyond 8 beats over a fixed groove, creating a satisfying melodic shape.
- Plan and compose an 8- or 16-beat melodic phrase using the pentatonic scale (e.g. C, D, E, G, A) and incorporate rhythmic variety and interest. Play this melody on available tuned percussion and/or orchestral instruments. Notate this melody.
- Compose melodies made from pairs of phrases in either G major or E minor or a key suitable for the instrument chosen.
- Either of these melodies can be enhanced with rhythmic or chordal accompaniment.
- Compose a ternary piece; use available music software/apps to create and record it, discussing how musical contrasts are achieved.

Performing:

- Play a melody following staff notation written on one stave and using notes within an octave range (do-do); make decisions about dynamic range, including very loud (), very quiet (), moderately loud () and moderately quiet ().
- Accompany this same melody, and others, using block chords or a bass line. This could be done using keyboards, tuned percussion or tablets, or demonstrated at the board using an online keyboard.

Reading notation





	 paired quavers and semiquavers. Understand the differences between 2/4, 3/4 and 4/4 time signatures. Read and perform pitch notation within an octave (e.g. C–C'/do–do). Read and play short rhythmic phrases at sight from prepared cards, using conventional symbols for known rhythms and note durations. Listening Pieces Explore metre 2/4, 3/4, 4/4 Earth Song – Michael Jackson – Waltz 3/4 Colonel Bogey March – March 2/4 Ode to Joy – Beethoven 4/4 	 Further understand the differences between semibreves, minims, crotchets, quavers and semiquavers, and their equivalent rests. Further develop the skills to read and perform pitch notation within an octave (e.g. C–C/ do–do). Read and play confidently from rhythm notation cards and rhythmic scores in up to 4 parts that contain known rhythms and note durations. Read and play from notation a four-bar phrase, confidently identifying note names and durations. Listening Piece Valkiries – Wagner Storm Interlude from Peter Grimes by Benjamin Britten (revisit) Peer Gynt – Hall of the Mountain King revisit and extend
Skills Components:	Skills Components:	Skills Components:
Year 5	Year 5 Show control phrasing and consection in singing Hold	Year 5 Chew centrel, phrasing and expression in singing, Hold
Show control, phrasing and expression in singing. Perform in solo and ensemble contexts	Show control, phrasing and expression in singing. Hold part in a round (pitch/structure). Perform in solo and	Show control, phrasing and expression in singing. Hold part in a round (pitch/structure). Perform in solo and
Improvise independently with increasing aural memory.	ensemble contexts	ensemble contexts
Use a variety of different musical devices including	Improvise independently with increasing aural memory.	Improvise independently with increasing aural memory.
melody, rhythms and chords. Compose and perform	Use a variety of different musical devices including	Use a variety of different musical devices including
melodies using four or five notes. Create own songs	melody, rhythms and chords. Compose and perform	melody, rhythms and chords. Compose and perform
Record own compositions.	melodies using four or five notes. Create own songs	melodies using four or five notes. Create own songs
Use a range of words to describe music (eg. duration,	Record own compositions.	Record own compositions.
timbre, pitch, dynamics, tempo, texture, structure,	Use a range of words to describe music (eg. duration,	Know how pulse, rhythm fit together.
beat, rhythm, silence, riff, ostinato, melody, chord,	timbre, pitch, dynamics, tempo, texture, structure,	Use a range of words to describe music (eg. duration,
staccato, legato, crescendo, diminuendo). Use these	beat, rhythm, silence, riff, ostinato, melody, chord,	timbre, pitch, dynamics, tempo, texture, structure,
words to identify strengths and weaknesses in own and	staccato, legato, crescendo, diminuendo). Use these	beat, rhythm, silence, riff, ostinato, melody, chord,
others' music.	words to identify strengths and weaknesses in own and	staccato, legato, crescendo, diminuendo). Use these
Create music with an understanding of how lyrics, melody, rhythms and accompaniments work together	others' music.	words to identify strengths and weaknesses in own and others' music.
effectively (pitch/texture/ structure). Read and perform	Create music with an understanding of how lyrics, melody, rhythms and accompaniments work together	Create music with an understanding of how lyrics,
using extended notation both single and layered parts.	effectively (pitch/texture/ structure). Read and perform	melody, rhythms and accompaniments work together
Describe different purposes of music in history/	using extended notation both single and layered parts.	effectively (pitch/texture/ structure). Read and perform





	Year 6	Describe different purposes of music in history/
Year 6	Sing or play from memory with confidence. Take turns	traditions/ other cultures.
Sing or play from memory with confidence. Take turns	to lead a group. Maintain own part in a round/ sing a	
to lead a group. Maintain own part in a round/ sing a	harmony/ play accurately with awareness of what	Year 6
harmony/ play accurately with awareness of what	others are playing. Play more complex instrumental	Sing or play from memory with confidence. Take turns
others are playing. Play more complex instrumental	parts. Perform in live contexts, accounting for musical	to lead a group. Maintain own part in a round/ sing a
parts. Perform in live contexts, accounting for musical	dimensions.	harmony/ play accurately with awareness of what
dimensions.	Compose and perform melodies using five or more	others are playing. Play more complex instrumental
Compose and perform melodies using five or more	notes. Show confidence, thought and imagination in	parts.
notes. Show confidence, thought and imagination in	selecting sounds and structures to convey an idea.	Compose and perform melodies using five or more
selecting sounds and structures to convey an idea.	Create music reflecting given intentions and record	notes. Show confidence, thought and imagination in
Create music reflecting given intentions and record	Use ICT to organise musical ideas.	selecting sounds and structures to convey an idea.
Identify dimensions of music in songs and pieces of	Identify dimensions of music in songs and pieces of	Create music reflecting given intentions and record
music. Use musical vocabulary confidently to describe	music. Use musical vocabulary confidently to describe	Identify dimensions of music in songs and pieces of
music.	music.	music. Use musical vocabulary confidently to describe
Work out how harmonies are used and how drones and	Work out how harmonies are used and how drones and	music.
melodic ostinato (riffs) are used to accompany singing.	melodic ostinato (riffs) are used to accompany singing.	Work out how harmonies are used and how drones and
Refine and improve own/ others' work.	Use knowledge of how lyrics reflect cultural context and	melodic ostinato (riffs) are used to accompany singing.
Use increased aural memory to recall sounds	have social meaning to enhance own compositions.	Refine and improve own/ others' work.
accurately. Use knowledge of musical dimensions to	Refine and improve own/ others' work.	Use increased aural memory to recall sounds
know how to best combine them. Know and use	Use increased aural memory to recall sounds	accurately. Use knowledge of musical dimensions to
standard musical notation to perform and record own.	accurately. Use knowledge of musical dimensions to	know how to best combine them. Know and use
Introduce notation recorded on a stave. Develop an	know how to best combine them. Know and use	standard musical notation to perform and record own.
understanding of the history of music.	standard musical notation to perform and record own.	Introduce notation recorded on a stave. Develop an
	Introduce notation recorded on a stave.	understanding of the history of music.
End Composites: Create leitmotifs for Ancient Greek	End Composites: Blues – Do Anything but throw it away	End Composites: BBC teach music – Vikings
Gods and Goddesses. Tell the story of Icarus through	(Sing up).	Viking longship round
Music. Compose a rondo.	What's it worth Planet Earth?	Song in Norse
Moonrise Kingdom	Save our Planet	Create music on various Viking roles.
	Songwriting – Save the planet	Charanga rhythm grids
	Use garage band	
	Charanga creative apps – percussion writer	

Year 5/6 Year B- some of the wonderful things we do in Music at Penponds





- Compose scat call and response songs
- Three part round songs Hey Mr Miller
- Partner songs Tipperary/ Pack up your troubles
- Duke Ellington C Jam Blues
- BBC Ten Pieces Dr Who Theme Tune Delia Derbyshire
- Foley artistry Collect sounds and create atmospheric sound effects and pitched melody.
- Take inspiration from Dr Who Theme to write own high pitched drones and compose melodic phrase to complement using iPads.
- Out of the Ark Victorians explore the life inside the music hall and create end of year show/performance in this style.
- Compose harmony/base to accompany songs Ta-ra-ra- Boom-de-ay song book
- Choose a planet to create a theme inspired by Holst The Planets using keyboards

Year 5/6 Year B - Yearly Overview - National Curriculum and Skills and knowledge components: Progression document coverage

Music	NC objectives:	NC objectives:	NC objectives:
	Aplay and perform in solo and ensemble contexts,	Aplay and perform in solo and ensemble contexts,	Applay and perform in solo and ensemble contexts,
	using their voices and playing musical instruments with	using their voices and playing musical instruments with	using their voices and playing musical instruments with
	increasing accuracy, fluency, control and expression	increasing accuracy, fluency, control and expression	increasing accuracy, fluency, control and expression
	improvise and compose music for a range of	improvise and compose music for a range of	improvise and compose music for a range of
	purposes using the inter-related dimensions of music	purposes using the inter-related dimensions of music	purposes using the inter-related dimensions of music
	Iisten with attention to detail and recall sounds with	Iisten with attention to detail and recall sounds with	Iisten with attention to detail and recall sounds with
	increasing aural memory	increasing aural memory	increasing aural memory
	use and understand staff and other musical notations	use and understand staff and other musical notations	use and understand staff and other musical notations
	appreciate and understand a wide range of high-	A appreciate and understand a wide range of high-	appreciate and understand a wide range of high-
	quality live and recorded music drawn from different	quality live and recorded music drawn from different	quality live and recorded music drawn from different
	traditions and from great composers and musicians	traditions and from great composers and musicians	traditions and from great composers and musicians
	develop an understanding of the history of music.	A develop an understanding of the history of music.	A develop an understanding of the history of music.





New Model Music curriculum (non-statutory) Singing

• Sing a broad range of songs, including those that involve syncopated rhythms, as part of a choir, with a sense of ensemble and performance. This should include observing rhythm, phrasing, accurate pitching and appropriate style.

• Continue to sing three- and four-part rounds (e.g. Calypso by Jan Holdstock) or partner songs, and experiment with positioning singers randomly within the group – i.e. no longer in discrete parts – in order to develop greater listening skills, balance between parts and vocal independence.

• Perform a range of songs as a choir in school assemblies, school performance opportunities and to a wider audience.

Compose improvise

• Improvise over a simple groove, responding to the beat, creating a satisfying melodic shape; experiment with using a wider range of dynamics, including very loud (fortissimo), very quiet (pianissimo), moderately loud (mezzo forte), and moderately quiet (mezzo piano). Continue this process in the composition tasks below.

Compose

• Compose melodies made from pairs of phrases in either C major or A minor or a key suitable for the instrument chosen. These melodies can be enhanced with rhythmic or chordal accompaniment.

• Capture and record creative ideas using any of: graphic symbols, rhythm notation and time signatures

Performing

Play a melody following staff notation written on one stave and using notes within an octave range (do-do);

New Model Music curriculum (non-statutory) Singing

• Sing a broad range of songs from an extended repertoire with a sense of ensemble and performance. This should include observing phrasing, accurate pitching and appropriate style.

• Sing three-part rounds, partner songs, and songs with a verse and a chorus.

• Perform a range of songs in school assemblies and in school performance opportunities.

Composing improvise

• Improvise freely over a drone, developing sense of shape and character, using tuned percussion and melodic instruments.

Compose

• Use chords to compose music to evoke a specific atmosphere, mood or environment. For example, La Mer by Debussy and The River Flows In You by Yiruma both evoke images of water. Equally, pupils might create music to accompany a silent film or to set a scene in a play or book.

• Compose a ternary piece; use available music software/apps to create and record it, discussing how musical contrasts are achieved.

Performing

• Play melodies on tuned percussion, melodic instruments or keyboards, following staff notation written on one stave and using notes within the Middle C-C'/do-do range. This should initially be done as a whole class with greater independence gained each lesson through smaller group performance.

• Understand how triads are formed, and play them on tuned percussion, melodic instruments or keyboards.

New Model Music curriculum (non-statutory) Singing

• Sing a broad range of songs, including those that involve syncopated rhythms, as part of a choir, with a sense of ensemble and performance. This should include observing rhythm, phrasing, accurate pitching and appropriate style.

• Continue to sing three- and four-part rounds (e.g. Calypso by Jan Holdstock) or partner songs, and experiment with positioning singers randomly within the group – i.e. no longer in discrete parts – in order to develop greater listening skills, balance between parts and vocal independence.

• Perform a range of songs as a choir in school assemblies, school performance opportunities and to a wider audience.

Compose improvise

• Create music with multiple sections that include repetition and contrast.

• Engage with others through ensemble playing (e.g. school orchestra, band, mixed ensemble) with pupils taking on melody or accompaniment roles. The accompaniment, if instrumental, could be chords or a single-note bass line.

Performing

• Play a melody following staff notation written on one stave and using notes within an octave range (do-do); make decisions about dynamic range, including very loud (), very quiet (), moderately loud () and moderately quiet ().

• Accompany this same melody, and others, using block chords or a bass line. This could be done using keyboards, tuned percussion or tablets, or demonstrated at the board using an online keyboard.





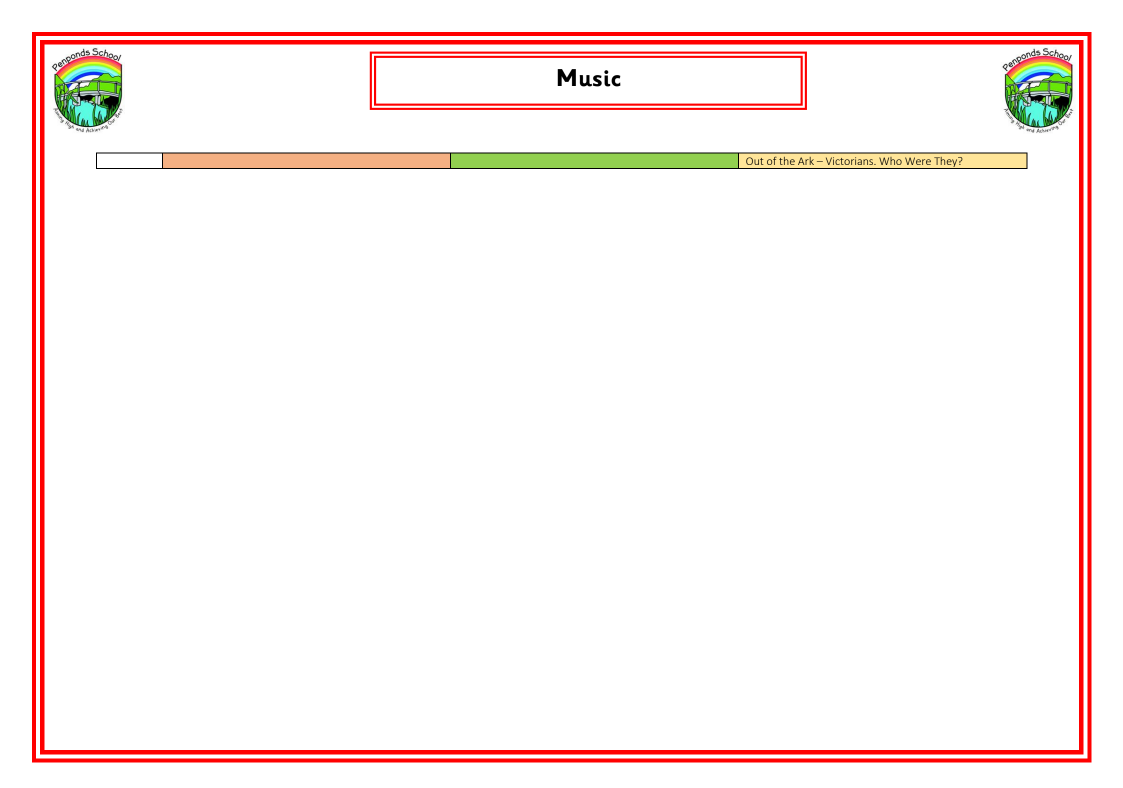
make decisions about dynamic range, including very	•Perform simple, chordal accompaniments to familiar	• Engage with others through ensemble playing (e.g.
loud (), very quiet (), moderately loud () and	songs (e.g. Yellow Submarine by The Beatles).	school orchestra, band, mixed ensemble) with pupils
moderately quiet ().		taking on melody or accompaniment roles. The
	Recording notation	accompaniment, if instrumental, could be chords or a
Reading Notation	Further understand the differences between	single-note bass line.
 Further understand the differences between 	semibreves, minims, crotchets, quavers and	
semibreves, minims, crotchets and crotchet rests,	semiquavers, and their equivalent rests.	Recording notation
paired quavers and semiquavers.	• Further develop the skills to read and perform pitch	Further understand the differences between
• Understand the differences between 2/4, 3/4 and 4/4	notation within an octave (e.g. C–C/ do–do).	semibreves, minims, crotchets, quavers and
time signatures.	Read and play confidently from rhythm notation cards	semiquavers, and their equivalent rests.
Read and perform pitch notation within an octave	and rhythmic scores in up to 4 parts that contain known	 Further develop the skills to read and perform pitch
(e.g. C–C′/do–do).	rhythms and note durations.	notation within an octave (e.g. C–C/ do–do).
 Read and play short rhythmic phrases at sight from 	 Read and play from notation a four-bar phrase, 	
prepared cards, using conventional symbols for known	confidently identifying note names and durations.	Listening piece:
rhythms and note durations.		Music Hall – Selection of songs such as daisy bell, My
	Listening piece:	Old Man said Follow the Van
Listening pieces:	Holst – The Planets	
BBC teach world war 2 songs, school radio	Dr Who Theme tune	
In the Mood – Glenn Miller	Elton John – Rocket Man	
Boogie Woogie Bugle Boy – The Andrews Sisters	David Bowie David Bowie – Space Oddity.	
	The Police – Walking On The Moon.	
	Chris De Burgh – A Spaceman Came Travelling.	
Skills Components:	Skills Components:	Skills Components:
Year 5	Year 5	Year 5
Show control, phrasing and expression in singing. Hold	Show control, phrasing and expression in singing. Hold	Show control, phrasing and expression in singing. Hol
part in a round (pitch/structure). Perform in solo and	part in a round (pitch/structure). Perform in solo and	part in a round (pitch/structure). Perform in solo and
ensemble contexts	ensemble contexts	ensemble contexts
Improvise independently with increasing aural memory.	Improvise independently with increasing aural memory.	Use a variety of different musical devices including
Use a variety of different musical devices including	Use a variety of different musical devices including	melody, rhythms and chords. Compose and perform
melody, rhythms and chords. Compose and perform	melody, rhythms and chords. Compose and perform	melodies using four or five notes. Create own songs
melodies using four or five notes. Create own songs	melodies using four or five notes. Create own songs	Record own compositions.
Record own compositions.	Record own compositions.	Use a range of words to describe music (eg. duration,
Use a range of words to describe music (eg. duration,	Use a range of words to describe music (eg. duration,	timbre, pitch, dynamics, tempo, texture, structure,
timbre, pitch, dynamics, tempo, texture, structure,	timbre, pitch, dynamics, tempo, texture, structure,	beat, rhythm, silence, riff, ostinato, melody, chord,
beat, rhythm, silence, riff, ostinato, melody, chord,	beat, rhythm, silence, riff, ostinato, melody, chord,	staccato, legato, crescendo, diminuendo). Use these
staccato, legato, crescendo, diminuendo). Use these	staccato, legato, crescendo, diminuendo). Use these	words to identify strengths and weaknesses in own ar
		others' music.





words to identify strengths and weaknesses in own and words to identify strengths and weaknesses in own and Create music with an understanding of how lyrics, others' music. others' music. melody, rhythms and accompaniments work together Create music with an understanding of how lyrics, Create music with an understanding of how lyrics, effectively (pitch/texture/ structure). Read and perform melody, rhythms and accompaniments work together melody, rhythms and accompaniments work together using extended notation both single and layered parts. effectively (pitch/texture/ structure). Read and perform effectively (pitch/texture/ structure). Read and perform Describe different purposes of music in history/ using extended notationboth single and layered parts. using extended notationboth single and layered parts. traditions/ other cultures. Describe different purposes of music in history/ Describe different purposes of music in history/ traditions/ other cultures. traditions/ other cultures. Year 6 Sing or play from memory with confidence. Take turns Year 6 Year 6 to lead a group. Maintain own part in a round/ sing a Sing or play from memory with confidence. Take turns Sing or play from memory with confidence. Take turns harmony/ play accurately with awareness of what to lead a group. Maintain own part in a round/ sing a to lead a group. Maintain own part in a round/ sing a others are playing. Play more complex instrumental harmony/ play accurately with awareness of what harmony/ play accurately with awareness of what parts. Perform in live contexts, accounting for musical others are playing. Play more complex instrumental others are playing. Play more complex instrumental dimensions. parts. Perform in live contexts, accounting for musical parts. Perform in live contexts, accounting for musical Compose and perform melodies using five or more dimensions. notes. Show confidence, thought and imagination in dimensions. Compose and perform melodies using five or more Compose and perform melodies using five or more selecting sounds and structures to convey an idea. notes. Show confidence, thought and imagination in notes. Show confidence, thought and imagination in Create music reflecting given intentions and record selecting sounds and structures to convey an idea. selecting sounds and structures to convey an idea. Identify dimensions of music in songs and pieces of Create music reflecting given intentions and record Create music reflecting given intentions and record music. Use musical vocabulary confidently to describe Identify dimensions of music in songs and pieces of Use ICT to organise musical ideas. music. music. Use musical vocabulary confidently to describe Identify dimensions of music in songs and pieces of Use knowledge of how lyrics reflect cultural context and music. music. Use musical vocabulary confidently to describe have social meaning to enhance own compositions. Refine and improve own/ others' work. music. Refine and improve own/ others' work. Work out how harmonies are used and how drones and Use increased aural memory to recall sounds Use increased aural memory to recall sounds accurately. Use knowledge of musical dimensions to melodic ostinato (riffs) are used to accompany singing. accurately. Use knowledge of musical dimensions to know how to best combine them. Know and use Refine and improve own/ others' work. know how to best combine them. Know and use standard musical notation to perform and record own. Use increased aural memory to recall sounds standard musical notation to perform and record own. Introduce notation recorded on a stave. Develop an accurately. Use knowledge of musical dimensions to Introduce notation recorded on a stave. Develop an know how to best combine them. Know and use understanding of the history of music. understanding of the history of music. standard musical notation to perform and record own. Introduce notation recorded on a stave. End Composites: Whole Class Ukuleles-End Composites: Create own version of one of the End Composites: Compare and contrast Victorian music accompaniments to War songs planets inspired by Gustav Holst The Planets with West End today. BBC Teach World War Two Songs Compare and contrast Victorian music with in different classes. Theatre, pub, royal palace.

Barrel Organs CD





Strategies for supporting pupils with Special Educational Needs and Disabilities in

Music lessons.

	Here's how we will help.	
Attention Deficit Hyperactivity Disorder	 Meet the child's need for physical activity and plan music lessons with a range of moving and hands-on (kinaesthetic) learning activities. Help children to manage their arousal levels, but allow children 'time out' when they show they are in need of a break from the lesson. Allow children time to let out their impulsiveness when handling new instruments – these may be introduced prior to the lesson so that they become familiar. A 'stress ball' or other fiddle object agreed by the SENCO may help children concentrate and stop them using musical instruments inappropriately during a lesson. Reward children for joining in and completing tasks – both individually and stop the start of a store. 	
 Anxiety Sit the child where they feel most comfortable during the lesson. Let the child know who is there to support them. This may a particular friend, group of friends or an adult. Be aware that anxious children may not have the confide to perform in front of others. Learn to spot a child's triggers, and what the child looks 		
Autism Spectrum Disorder	• and consult the child beforehand it there is aging to be a	

	 the spot by asking questions publicly, unless you know they are comfortable with this. Be aware that a child with autism is likely to experience sensory processing difficulties where they may be either overresponsive or under-responsive to sensory stimuli e.g. singing or noises & sounds from instruments. Allow children to have planned and unplanned sensory breaks or use fiddle toys that won't disrupt other children when necessary. Pupils may struggle to work in a group and prefer to work on their own due to communication difficulties. Prepare the child for what is coming – picture cues and discussing what the lesson will be like is helpful.
Dyscalculia	 Replace passive teaching methods with experiential learning for children – 'doing' will bring more interaction and success than just 'watching'. Allow children to demonstrate and teach what they can do to others.
Dyslexia	 Pastel shades of paper and backgrounds will reduce 'glare' when reading music or following musical notations. Use large font sizes and double line spacing where appropriate. Avoid 'cluttered' backgrounds with lots of unnecessary images Colour code text or musical phrases – e.g. one colour for me to play/sing, another colour for my partner.
Dyspraxia	 Ensure children have a large enough space to work in. Allow children extra time to practise, with movement breaks where needed. Don't choose these children to go first – they may need to pick up on cues from other children in order to process how to do something correctly. Pair children with a sensitive partner who knows what they're doing. Clearly demonstrate how to handle equipment, and don't draw attention to the awkwardness of their movements.
Hearing Impairment	 Prior to the lesson, ask the child where they'd prefer to sit. If they have hearing loss in only one ear, make sure they have their 'good ear' facing the teacher where applicable. Discreetly check if the child is wearing their hearing aid. Clearly demonstrate or play sounds that are loud enough to hear. Repeat any questions asked by other students in the class before giving a response, as a hearing-impaired child

Toileting Issues	 may not have heard them. Remove all barriers to lip-reading. Make sure the child can clearly see the teacher. Share the lesson using a laptop with headphones or other assistive technology. Provide lists of subject-specific vocabulary or song lyrics which children will need to know, as early as possible. Sit children close to the door so they may leave the room discreetly to go to the toilet and not draw attention to themselves. Use toilet passes or prior permission as applicable.
	 Be aware that anxiety associated with public music performances may trigger pain or a need to go to the toilet. When a school trip or concert is coming up, talk to the child and parents about specific needs and how they can be met.
Cognition and Learning Challenges	 Work will be carefully planned and differentiated, and broker down into small, manageable tasks. Use picture cards and visual prompts to remind them what to do and keep children on track. Physically demonstrate what to do rather than just rely on verbal instructions. Avoid children becoming confused by giving too many instructions at once. Keep instructions simple and give specific targeted praise so children know exactly what they are doing well.
Speech, Language & Communication Needs	 Well. Be aware of the level of language that children are using, and use a similar level when teaching to ensure understanding. Use signs, symbols and visual representations to help children's understanding and ability to follow a piece of music with different notes or instruments. Respond positively to any attempts pupils make at communication – not just speech. Provide opportunities to communicate in a small group and b fully involved in the activity. Use non-verbal clues to back-up what is being said e.g. gestures.
Tourette Syndrome	 Be aware that tics can be triggered by increased stress, excitement or relaxation – all of which may be brought on by music. Ignore tics and filter out any emotional reaction to them. Instead, listen and respond with support and understanding. Manage other children in the room to avoid sarcasm, bullying or negative attention being drawn to a pupil's tic. Avoid asking a child <i>not</i> to do something, otherwise it may quickly become their compulsion. Instead, re-demonstrate

	how to do something correctly.
	• Be sensitive to how noises & music affects a pupil's sensory
	processing capabilities. Find out what does and does not lead
	to a positive response and work with these in mind.
	• Understand behaviour in the context of the individual's past
Experienced	experiences.
Experienced	• Always use a non-confrontational, trauma informed approach
Trauma	that shows understanding and reassurance, using playfulness, acceptance, curiosity and empathy.
	 Actively ignore negative behaviour. Praise good behaviour and reward learning.
	• Incorporate opportunities for humour and laughter in music
	lessons (laughter reduces the traumatic response in the brain).
	• Adults to support and coach traumatised children in ways to
	calm themselves and manage their own emotions.
	• Allow children the use of a pre-agreed breakout space when something in the classroom triggers an emotional outburst.
	• Sit children where they have the best view of the teacher and
	the board/resources.
Visual	• To help children who are sensitive to light and glare, use
Impairment	window blinds and screen-brightness controls to regulate the light in the room.
	 Add more light to an area if necessary.
	 Children may benefit from high-contrast objects and pictures.
	 Ensure children wear their prescribed glasses.