MUSIC Skills Progression – children can...

Note de la mage de la							
And set as a set of		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Image: section of the section of t							
Normalized State Normalized State <td< td=""><td rowspan="3"></td><td>· · · · · · · · · · · · · · · · · · ·</td><td>Sing with expression, paying attention to the pitch shape of</td><td></td><td>Use beatbox techniques to imitate the sound of a drum kit</td><td>Develop techniques of performing rap using texture and</td><td>Demonstrate understanding of beat and syncopation</td></td<>		· · · · · · · · · · · · · · · · · · ·	Sing with expression, paying attention to the pitch shape of		Use beatbox techniques to imitate the sound of a drum kit	Develop techniques of performing rap using texture and	Demonstrate understanding of beat and syncopation
Image: section of the section of th				Sing in two parts (two different melodies) with movements		· · · · · · · · · · · · · · · · · · ·	
Non-information for control of the second		song (Unit 11)	names (Unit 11)			(Unit 4)	part-song with echoes (Unit 2)
Window Mathematical and a second	ည်	Use voices to create descriptive sounds (Unit 12)		· · · · · · · · · · · · · · · · · · ·	(Unit 8)	Sing and play percussion in a group piece with changes in tempo and dynamics (Unit 5)	
Window Mathematical and a second	ngir						
Marked Science Marke	Si				(Unit 11)		
Number of the second							Develop, rehearse and perform a mini-musical, including dialogue, singing, playing and movement (Unit 4)
Number of the second							Refine vocal performance with consideration of posture,
Andream							
Processed of procesed of processed of processed of processed of p		•					
Note: Procession:		Identify and keep a steady beat using instruments (Unit 2)		Accompany a song with a melodic ostinato on tuned		Read a melody in staff notation (Unit 3)	
No. No. <td></td> <td></td> <td></td> <td></td> <td></td> <td>Interpret graphic notation on various soundmakers with an understanding of their qualities and capabilities (Unit 5)</td> <td></td>						Interpret graphic notation on various soundmakers with an understanding of their qualities and capabilities (Unit 5)	
No. 10 No. 10	ents	Play percussion instruments at different speeds (tempi)	Accompany a song with vocal, body percussion and	accompaniment (Unit 5)	percussion (Unit 6)	Perform music together in synchronisation with a short	Follow and interpret a complex graphic score for four
Note: Specific and speci	e une	(Unit 5)	instrumenta ostinati (Unit 8)	simultaneously on body percussion, untuned and tuned		movie (Unit 5)	instruments (Unit 3)
Markamental	ıstr	Explore sounds on instruments and find different ways to					scores with note names (Unit 6)
Normality Andread of the second	g ir	vary their sound (Unit 8)		(Unit 6)			
0 month [0, 0]	ayin						
Image: space of the space o	ā						
Non- Description on the section of the sectin of the section of the sectin of the section of the sect				Read graphic notation to play a melody on tuned			
Notes Notes <th< td=""><td></td><td>Increase description receive (11 mite 4)</td><td>Furthers timbre and to thus to us doubted how sounds con</td><td></td><td></td><td>Develop and investory in a stirate and investory</td><td>Device, combine and atmetions why there there use device</td></th<>		Increase description receive (11 mite 4)	Furthers timbre and to thus to us doubted how sounds con			Develop and investory in a stirate and investory	Device, combine and atmetions why there there use device
Proposed Construction of the standy of t							
Notes Project works (0,0) Pr	<u>ה</u> ק			Explore simple accompaniments using beat and rhythm		Learn about jazz scat singing and devise scat sounds (Unit 1)	
Q why the ward double. Deske dream way to appert much (lun 1)] Deske dream way to appert mu	visi orin		Explore voices to create descriptive musical effects (Unit 7)	patterns (Unit 12)		Play and improvise using the whole tone scale (Unit 2)	
Image: section in the sectio			Explore different ways to organise music (Unit 10)				
Instrumentation Instrumentatinstrumentatinstrumentation Instrumentation <td>θ</td> <td></td> <td></td> <td></td> <td>Understand syncopation and clap improvised off-beat</td> <td>Interpret graphic notation on various soundmakers with an understanding of their qualities and capabilities (Unit 5)</td> <td></td>	θ				Understand syncopation and clap improvised off-beat	Interpret graphic notation on various soundmakers with an understanding of their qualities and capabilities (Unit 5)	
Torus Section					rhythms (Unit 10)	Learn about and explore techniques used in movie	
Description of conduct single word hydres (Unit 12) Perform a finite field wire single field wire wire wire wire wire wire wire wire		Invent and perform new rhythms to a steady beat (Unit 10)	Compose music to illustrate a story (Unit 9)	Select descriptive sounds to accompany a poem (Unit 1)	Compose an introduction for a song (Unit 2)		Revise, rehearse, and develop music for performance, with
Class a performance (Unit 12) Make does and perform noticed interaction (Unit 2) Compase a ng (Unit 9) engages (compass) (company) (cold make based and perform notice) Engages (company)			Perform and create simple three- and four-beat rhythms	Choose different timbres to make an accompaniment	Compose and notate pentatonic melodies on a graphic	scores (Unit 3)	reference to the inter-related dimensions of music (Unit 3)
0 Construction Constructi	ing	Create a picture in sound (Unit 12)	using a simple score (Unit 10)			composing 'a capella' (unaccompanied) vocal music based	Compose programme music from a visual stimulus (Unit 5)
Image: Section in the sectin the sectin the sectin the secting in the section in	őd						
Note of the second of the second second of the second second of the second s	Om			Arrange an accompaniment with attention to balance and	· · · · · · · · · · · · · · · · · · ·	a movie (Unit 5)	
Image: state in the state is state in the state is state it s						Evaluate and refine compositions with reference to the inter-related dimensions of music (Unit 5)	
Identify assesses pitch and respond to the with inscrement (Unit 2) Identify assesses pitch and respond to the with index and learn about 120 in a case part buck hythmic patterns on instruments with cogh movement (Unit 2) Identify assesses produced and how instruments are index and learn about 120 in a case part of the maxies of the service produced and how instruments are index and learn about 120 in a case part of the maxies of the service produced and how instruments are index and learn about 120 in a case part of the service produced and how instruments are index and learn about 120 in a case part of the service produced and how instruments are index and learn about 120 in a case part of the service produced and how instruments are index and learn about 120 in a case part of the service produced and how instruments are index and learn about 120 in a case part of the service produced and how instruments are index and learn about 120 in a case part of the service produced and how instruments are index and learn about 120 in a maxies larid (Unit 3) Inter to and learn about 120 in a maxies larid (Unit 3) Inter to and learn about 120 in a maxies larid (Unit 3) Inter to and learn about 120 in a maxies larid (Unit 3) Inter to and learn about 120 in a maxies larid (Unit 3) Inter to and learn about 120 in a maxies larid (Unit 3) Inter to and learn about 120 in a maxies larid (Unit 3) Inter to and learn about 120 in a maxies larid (Unit 3) Inter to and learn about 120 in a maxies larid (Unit 3) Inter to and learn about 120 in a maxies larid (Unit 3) Inter to a field of a maxies larid (Unit 3) Inter to a field of a maxies larid (Unit 3) Inter to a field of a maxies larid (Unit 3) Inter to a field of a maxies larid (Unit 3) Inter to a maxies part of the						Create sounds for a movie, following a timesheet (Unit 5)	
Identify charges in pitch and respond to them with moments (Unit 3) Learn how instruments are proceeded (Unit 3) Earn how instruments are proceeded antiphon (Unit 4) Earn how instruments are proceeded (Unit 3) Earn how instruments are proceeded (Unit 3) Earn how instruments are proceeded antiphon (Unit 7) Earn h							
Image: Display and the sequence of sounds (structure) in a piece of music (line 12) Listen to and learn about a medieval antiphon (line 12) Listen to and anaple antin the medieval (line 13) Liste				Learn how sounds are produced and how instruments are classified (Unit 3)	Explore the descriptive music of two famous composers of		
Image: Description Image: De	ing				· · · · · · · · · · · · · · · · · · ·		
Integration (and (a)) Integraticon (and (a)) Integraticon (an	sten	Understand musical structure by listening and responding				Demonstrate understanding of the effect of music in movies	
Image: Big in the service of sounds (structure) in a piece of ordestral music (a, g, identify Image: Big in the service of sounds (structure) in a piece of ordestral music (a, g, identify Image: Big in the service of sounds (structure) in a piece of ordestral music (a, g, identify Image: Big in the service in the service of sounds (structure) in a piece of ordestral music (a, g, identify Image: Big in the service in the s	Ë	through movement (Unit 12)		Listen to, learn about, play and dance to Tudor dance music		(Unit 5)	
Identify a sequence of sounds (structure) in a piece of music (luit 3) Identify ways of producing sounds (e.g. shake, strike, pluck) (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre in a piece of orchestral music (luit 3) Identify the metre of a piece of orchestral music (luit 3) Identify the metre of a piece of orchestral music (luit 3) Identify the metre of a new song or piece (luit 10) Identify the metre of a new song or piece (luit 10) Identify the metre of a new song or piece (luit 10) Identify the metre of a new song or piece (luit 10) Identify the metre of a new song or piece (luit 10) Identify the metre of a new song or piece (luit 10) Identify the metre of a new song or piece (luit 10) Identify the metre of a new song or piece (luit 10) Identify the metre of a new song or piece (luit 1				(Unit 7)			
(Unit 3) (Unit 3) <td< td=""><td></td><td></td><td></td><td></td><td>Listen to and learn about Renaissance instruments (Unit 11)</td><td></td><td></td></td<>					Listen to and learn about Renaissance instruments (Unit 11)		
Bits in ideal to a piece of orchestral music (e.g. identify ising and falling pict) (Unit 6). Identify rising and falling pict) (Unit 6). Recognise rhythm patterns in staft notation (Unit 6).				Identify the metre in a piece of music (Unit 6)		Listen to a 19th century tone poem and describe its effects	Revise, rehearse, and develop music for performance, with
instruments) (Unit 6) Identify metre by recognising its pattern (Unit 8) Identify a repeated rhythm pattern (Unit 10) Unit 12) Identify the metre of a new song or piece (Unit 10) Identif		Listen in detail to a piece of orchestral music (e.g. identify			Describe the structure of a piece of orchestral music	Listen to and analyse 19th century impressionist music using	Discuss the music of a Russian Romantic composer with
Identify a repeated rhythm pattern (Unit 10) Use simple musical vocabulary to describe music (Unit 12) Listen, describe and respond to contemporary orchestral music (Unit 12) Use simple musical vocabulary to describe music (Unit 12) Listen, describe and respond to contemporary orchestral music (Unit 12) Use simple musical vocabulary to describe music (Unit 12) Listen to and analyse 20th century ballet music (Unit 10) Explore and analyse a ong arrangement and its structure (Unit 10) Rehearse, improve and analyse an ensemble performance, Rehearse, improve and analyse an ensemble performance,	ດ	instruments) (Unit 6)	Listen in detail to a piece of orchestral music (e.g. identify	Recognise pitch shapes (Unit 10)	(Unit 5)	musical vocabulary (Unit 2)	
Image: Book and respond to contemporary orchestral music (Unit 12) Listen, describe and respond to contemporary orchestral music (Unit 12) Image: Image	isin				from different traditions (Unit 6)	Compare and contrast two pieces of 19th century Romantic music (Unit 3)	
(Unit 7) Identify the metre of a new song or piece (Unit 10) Listen to and analyse 20th century ballet music (Unit 10) Rehearse, improve and analyse an ensemble performance,	pra		Listen, describe and respond to contemporary orchestral				a series and a
Listen to and analyse 20th century ballet music (Unit 10) Listen to and analyse 20th century ballet music (Unit 10) Rehearse, improve and analyse an ensemble performance,	Ap		music (Unit 12)			Evaluate and refine compositions with reference to the inter-related dimensions of music (Unit 5)	
Listen to and analyse 20th century ballet music (Unit 10) Rehearse, improve and analyse an ensemble performance,					Identify the metre of a new song or piece (Unit 10)		2.0
with attention to balance and staying in time (Unit 6)					Listen to and analyse 20th century ballet music (Unit 10)	Rehearse, improve and analyse an ensemble performance,	
						with attention to balance and staying in time (Unit 6)	

