

Robert Miles - Childrena

♩ = 137,000061

The musical score is arranged in two systems. The first system includes tracks for Snare, Bass Drum, High Hats, Crash Cymbal, two instances of synthsound(sawtooth), Steel Guitar, PercOrgan (with a bass line), SynthVoice, and Sweep. The second system includes Strings1, GrandPiano (two staves), Flapping, Clapping, and WindSound. The score is in 4/4 time with a tempo of 137,000061. The PercOrgan and Strings1 parts feature a bass line with notes G#2, F#2, and E2. The GrandPiano parts feature a melody with notes G4, A4, B4, C5, and a rhythmic accompaniment of eighth notes.

♩ = 137,000061

6

Musical score for measures 6-8. The score includes three staves: PercOrgan (bass clef), Strings I (bass clef), and Grand Piano (treble clef). The PercOrgan and Strings I parts play a sustained low note (G2) with a fermata. The Grand Piano part features a melodic line in the right hand and a rhythmic accompaniment in the left hand.



9

Musical score for measures 9-11. The score includes six staves: SteelGuitar (treble clef), PercOrgan (bass clef), SynthVoice (treble clef), Sweep (treble clef), Strings I (bass clef), and Grand Piano (treble clef). The SteelGuitar part has a melodic line with slurs. The PercOrgan and Strings I parts play a sustained low note (G2) with a fermata. The SynthVoice part has a melodic line with slurs. The Sweep part has a sustained note (G2) with a fermata. The Grand Piano part features a melodic line in the right hand and a rhythmic accompaniment in the left hand.

12

SteelGuitar

PercOrgan

SynthVoice

Sweep

Strings I

GrandPiano

GrandPiano



15

SteelGuitar

PercOrgan

SynthVoice

Sweep

Strings I

GrandPiano

WindSound

18

Snare

BassDrum

SynthVoice

SynthString I

Strings I

GrandPiano

Flapping, Clapping

WindSound



20

Snare

BassDrum

SynthString I

Strings I

GrandPiano

Flapping, Clapping

WindSound

22

Musical score for measures 22-23. The score includes parts for Snare, BassDrum, SynthString I, Strings I, GrandPiano, Flapping, Clapping, and WindSound. Measure 22 features a dense snare drum pattern. Measure 23 shows a continuation of the snare pattern and a melodic line in the WindSound part.



24

Musical score for measures 24-25. The score includes parts for Snare, BassDrum, SynthString I, Sweep, Strings I, GrandPiano, Flapping, Clapping, and WindSound. Measure 24 features a dense snare drum pattern with a 6-measure run and a 3-measure triplet. Measure 25 shows a continuation of the snare pattern and a melodic line in the WindSound part.

26

Snare

BassDrum

HighHats

CrashCymbal

SynthBass I

SynthString I

Sweep

Strings I

GrandPiano

WindSound

Detailed description: This musical score page covers measures 26, 27, and 28. The percussion section includes Snare (a single hit at the start of measure 26), Bass Drum (a steady eighth-note pattern), High Hats (a steady eighth-note pattern with 'x' marks for accents), and Crash Cymbal (a single hit at the start of measure 26). The Synth Bass I part is in bass clef with a key signature of one sharp (F#) and a 7/8 time signature, featuring a melodic line with eighth and quarter notes. SynthString I is in treble clef, playing sustained chords with a fermata. Sweep is in treble clef, playing a melodic line with a fermata. Strings I is in bass clef, playing sustained chords with a fermata. Grand Piano is in treble clef, playing a melodic line with a fermata. Wind Sound is in bass clef, playing a melodic line with a fermata.

29

BassDrum  
HighHats  
SynthBass1  
SynthString1  
Sweep  
Strings1  
GrandPiano

Detailed description: This block contains the musical notation for measures 29, 30, and 31. The score is arranged in a multi-stem format. The BassDrum and HighHats are grouped together with a brace on the left. The SynthBass1 part is in bass clef. The Sweep part is in treble clef and features a complex melodic line with many accidentals and a long note in measure 31. The Strings1 part is in bass clef and has a few notes with stems. The GrandPiano part is in treble clef and has a few notes with stems. The key signature has one sharp (F#).



32

BassDrum  
HighHats  
SynthBass1  
SynthString1  
Sweep  
Strings1  
GrandPiano

Detailed description: This block contains the musical notation for measures 32, 33, and 34. The score is arranged in a multi-stem format. The BassDrum and HighHats are grouped together with a brace on the left. The SynthBass1 part is in bass clef. The Sweep part is in treble clef and features a complex melodic line with many accidentals and a long note in measure 34. The Strings1 part is in bass clef and has a few notes with stems. The GrandPiano part is in treble clef and has a few notes with stems. The key signature has one sharp (F#).

35

BassDrum

HighHats

SynthBass1

SynthString1

Sweep

Strings1

GrandPiano



38

BassDrum

HighHats

SynthBass1

SynthString1

Sweep

Strings1

GrandPiano



41

BassDrum

HighHats

CrashCymbal

synthsound(sawtooth)

SynthBass 1

SynthString 1

Sweep

Strings 1

GrandPiano

43

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass1  
SynthString1  
Sweep  
Strings1  
GrandPiano

Detailed description: This system of musical notation covers measures 43 and 44. It features eight staves. BassDrum and HighHats are in a 2/4 time signature. The synthsound(sawtooth) is in treble clef with a key signature of one flat. SynthBass1 is in bass clef. Sweep is in treble clef with a key signature of one flat. Strings1 is in bass clef. GrandPiano is in treble clef. The score includes various rhythmic patterns, melodic lines, and articulation marks such as slurs and accents.



45

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass1  
SynthString1  
Sweep  
Strings1  
GrandPiano

Detailed description: This system of musical notation covers measures 45 and 46. It features eight staves. BassDrum and HighHats are in a 2/4 time signature. The synthsound(sawtooth) is in treble clef with a key signature of one flat. SynthBass1 is in bass clef. Sweep is in treble clef with a key signature of one flat. Strings1 is in bass clef. GrandPiano is in treble clef. The score includes various rhythmic patterns, melodic lines, and articulation marks such as slurs and accents.

47

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass 1  
SynthString 1  
Sweep  
Strings 1  
GrandPiano

Detailed description: This system contains measures 47 and 48. The Bass Drum part has a steady quarter-note pulse. High Hats play a consistent eighth-note pattern. The sawtooth synth part features a melodic line with a chromatic descent. Synth Bass 1 provides a simple bass line. SynthString 1 and Strings 1 are silent. The Sweep guitar part has a long, sustained note with a tremolo effect. Grand Piano has a few notes in the right hand.



49

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass 1  
SynthString 1  
Sweep  
Strings 1  
GrandPiano

Detailed description: This system contains measures 49 and 50. The Bass Drum and High Hats continue their patterns. The sawtooth synth part has a more complex melodic line, including a triplet in measure 50. Synth Bass 1 has a more active bass line. SynthString 1 and Strings 1 are silent. The Sweep guitar part has a long, sustained note with a tremolo effect. Grand Piano has a few notes in the right hand.

51

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass 1  
SynthString 1  
Sweep  
Strings 1  
GrandPiano

Detailed description: This block contains the musical score for measures 51 and 52. The score is arranged in a system of eight staves. The top two staves are for percussion: Bass Drum and High Hats. The next two staves are for synthesizers: synthsound(sawtooth) and SynthBass 1. The following two staves are for strings: SynthString 1 and Sweep. The bottom staff is for Grand Piano. The key signature has one flat (B-flat). The time signature is 4/4. The synthsound(sawtooth) part features a complex, rhythmic melody with many sixteenth notes and some triplets. The Sweep part has a long, sustained note with a tremolo effect. The Grand Piano part has a few chords and single notes.



53

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass 1  
SynthString 1  
Sweep  
Strings 1  
GrandPiano

Detailed description: This block contains the musical score for measures 53 and 54. The score is arranged in a system of eight staves, identical in layout to the previous block. The key signature has one flat (B-flat). The time signature is 4/4. The synthsound(sawtooth) part continues with its complex, rhythmic melody. The Sweep part has a long, sustained note with a tremolo effect. The Grand Piano part has a few chords and single notes.

55

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass1  
SynthString1  
Sweep  
Strings1  
GrandPiano

Detailed description: This musical score block covers measures 55 and 56. It features seven staves. BassDrum and HighHats are in the top two staves. synthsound(sawtooth) and SynthBass1 are in the next two staves. SynthString1 is in the fifth staff. Sweep is in the sixth staff, showing a melodic line with a sharp sign. Strings1 is in the seventh staff. GrandPiano is in the eighth staff, showing a few notes.



57

BassDrum  
CrashCymbal  
synthsound(sawtooth)  
SynthBass1  
SynthString1  
Strings1  
Flapping, Clapping

Detailed description: This musical score block covers measures 57, 58, and 59. It features seven staves. BassDrum is in the top staff. CrashCymbal is in the second staff. synthsound(sawtooth) is in the third staff. SynthBass1 is in the fourth staff. SynthString1 is in the fifth staff. Strings1 is in the sixth staff. Flapping, Clapping is in the seventh staff, showing a melodic line with a sharp sign.

60

BassDrum

SynthBass1

Strings1

Flapping, Clapping



62

BassDrum

HighHats

SynthBass1

Strings1



64

BassDrum

HighHats

SynthBass1

Strings1

66

BassDrum

HighHats

SynthBass1

Strings1



68

BassDrum

HighHats

SynthBass1

Strings1



70

BassDrum

HighHats

SynthBass1

Strings1

72

BassDrum

HighHats

SynthBass1

Strings1

Detailed description: This musical score covers measures 72 and 73. The BassDrum part consists of quarter notes on a single pitch. The HighHats part features a steady eighth-note pattern with 'x' marks indicating cymbal accents. The SynthBass1 part has a simple eighth-note melody. The Strings1 part is a complex, multi-voiced texture with many notes per measure, including various accidentals like sharps, naturals, and flats.



74

Snare

BassDrum

HighHats

SynthBass1

Strings1

Detailed description: This musical score covers measures 74 and 75. The Snare part is silent in measure 74 and then plays a continuous eighth-note pattern in measure 75. The BassDrum part continues with quarter notes. The HighHats part continues with its eighth-note pattern. The SynthBass1 part has a simple eighth-note melody. The Strings1 part is a complex, multi-voiced texture with many notes per measure, including various accidentals like sharps, naturals, and flats.



76

Snare

BassDrum

HighHats

CrashCymbal

SynthBass I

SynthString I

Strings I

GrandPiano

Detailed description: This block contains the musical score for measures 76 and 77. The Snare part features a continuous eighth-note pattern. The Bass Drum has a simple quarter-note pattern. The High Hats play a steady eighth-note pattern. The Crash Cymbal has a few accents in measure 77. The Synth Bass I part is a simple eighth-note line. The Synth String I part has a melodic line with various accidentals. The Strings I part has a melodic line with a long note in measure 76. The Grand Piano part has a melodic line with various accidentals.



78

BassDrum

HighHats

CrashCymbal

SynthBass I

SynthString I

Strings I

GrandPiano

Detailed description: This block contains the musical score for measures 78, 79, and 80. The Snare part is not visible in this section. The Bass Drum has a simple quarter-note pattern. The High Hats play a steady eighth-note pattern. The Crash Cymbal has a few accents in measure 78. The Synth Bass I part has a melodic line with various accidentals. The Synth String I part has a melodic line with various accidentals. The Strings I part has a melodic line with a long note in measure 78. The Grand Piano part has a melodic line with various accidentals.

81

BassDrum  
HighHats  
SynthBass1  
SynthString1  
Strings1  
GrandPiano

Detailed description: This musical score block covers measures 81, 82, and 83. The instruments are BassDrum, HighHats, SynthBass1, SynthString1, Strings1, and GrandPiano. The BassDrum and HighHats parts feature a consistent rhythmic pattern of eighth notes. SynthBass1 plays a melodic line with a key signature change from one sharp to one flat between measures 82 and 83. SynthString1 and Strings1 play sustained chords with a long slur over the three measures. GrandPiano has a melodic line with a slur across measures 82 and 83.



84

BassDrum  
HighHats  
SynthBass1  
SynthString1  
Strings1  
GrandPiano

Detailed description: This musical score block covers measures 84, 85, and 86. The instruments are BassDrum, HighHats, SynthBass1, SynthString1, Strings1, and GrandPiano. The BassDrum and HighHats parts continue with the same rhythmic pattern. SynthBass1 continues its melodic line. SynthString1 and Strings1 play sustained chords with a long slur over the three measures. GrandPiano has a melodic line with a slur across measures 85 and 86.

87

BassDrum

HighHats

SynthBass1

SynthString1

Strings1

GrandPiano



90

BassDrum

HighHats

SynthBass1

SynthString1

Strings1

GrandPiano

93

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass 1  
SynthString 1  
Strings 1  
GrandPiano

Detailed description: This musical score block covers measures 93 and 94. The instruments are Bass Drum, High Hats, synthsound(sawtooth), SynthBass 1, SynthString 1, Strings 1, and Grand Piano. The Bass Drum and High Hats play a consistent rhythmic pattern. The synthsound(sawtooth) and SynthBass 1 play a melodic line with a key signature change from one sharp to two sharps between measures. SynthString 1 and Strings 1 play sustained chords, with SynthString 1 having a tremolo effect. Grand Piano plays a melodic line with a key signature change and a long sustain.



95

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass 1  
SynthString 1  
Strings 1  
GrandPiano

Detailed description: This musical score block covers measures 95 and 96. The instruments are Bass Drum, High Hats, synthsound(sawtooth), SynthBass 1, SynthString 1, Strings 1, and Grand Piano. The Bass Drum and High Hats continue their rhythmic pattern. The synthsound(sawtooth) and SynthBass 1 play a melodic line with a key signature change from two sharps to one sharp. SynthString 1 and Strings 1 play sustained chords, with SynthString 1 having a tremolo effect. Grand Piano plays a melodic line with a key signature change and a long sustain.

97

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass 1  
SynthString 1  
Strings 1  
GrandPiano

Detailed description: This musical score block covers measures 97 and 98. It features seven staves: BassDrum, HighHats, synthsound(sawtooth), SynthBass 1, SynthString 1, Strings 1, and GrandPiano. The BassDrum and HighHats parts are in a 2/4 time signature. The synthsound(sawtooth) part is in treble clef with a key signature of one sharp (F#). The SynthBass 1 part is in bass clef. The SynthString 1 and Strings 1 parts are in treble and bass clefs respectively, showing sustained chords. The GrandPiano part is in treble clef with a key signature of one flat (Bb).



99

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass 1  
SynthString 1  
Strings 1  
GrandPiano

Detailed description: This musical score block covers measures 99 and 100. It features the same seven staves as the previous block. The BassDrum and HighHats parts continue with a consistent rhythmic pattern. The synthsound(sawtooth) part continues with a sawtooth waveform. The SynthBass 1 part continues with a steady bass line. The SynthString 1 and Strings 1 parts continue with sustained chords. The GrandPiano part continues with a melodic line.

101

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass 1  
SynthString 1  
Strings 1  
GrandPiano

This musical score covers measures 101 and 102. The Bass Drum and High Hats parts are consistent with the previous page. The sawtooth synth part features a melodic line with a triplet of eighth notes in measure 102. The Synth Bass 1 part provides a steady bass line. The SynthString 1 and Strings 1 parts play sustained chords. The Grand Piano part has a few notes in measure 102.



103

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass 1  
SynthString 1  
Strings 1  
GrandPiano

This musical score covers measures 103 and 104. The Bass Drum and High Hats parts continue. The sawtooth synth part has a more complex melodic line with accents. The Synth Bass 1 part continues with a steady bass line. The SynthString 1 and Strings 1 parts play sustained chords. The Grand Piano part has a few notes in measure 104.

105

BassDrum  
HighHats  
synthsound(sawtooth)  
SynthBass 1  
SynthString 1  
Strings 1  
GrandPiano

This musical score block covers measures 105 and 106. It features seven staves: BassDrum, HighHats, synthsound(sawtooth), SynthBass 1, SynthString 1, Strings 1, and GrandPiano. The synthsound(sawtooth) and SynthBass 1 parts are highly active with complex rhythmic patterns. The SynthString 1 and Strings 1 parts feature sustained chords and melodic lines. The GrandPiano part has sparse, rhythmic accompaniment.



107

BassDrum  
HighHats  
CrashCymbal  
synthsound(sawtooth)  
SynthBass 1  
SynthVoice  
SynthString 1  
Strings 1  
GrandPiano

This musical score block covers measures 107 and 108. It features eight staves: BassDrum, HighHats, CrashCymbal, synthsound(sawtooth), SynthBass 1, SynthVoice, SynthString 1, and GrandPiano. The synthsound(sawtooth) and SynthBass 1 parts continue with their complex rhythmic patterns. The SynthVoice part has a sustained chord. The SynthString 1 and Strings 1 parts feature sustained chords and melodic lines. The GrandPiano part has sparse, rhythmic accompaniment.

109

BassDrum

CrashCymbal

synthsound(sawtooth)

SynthBass 1

SynthVoice

SynthString 1



111

BassDrum

synthsound(sawtooth)

SynthBass 1

SynthVoice



113

BassDrum

synthsound(sawtooth)

synthsound(sawtooth)

SynthBass 1

SynthVoice



115

BassDrum

synthsound(sawtooth)

synthsound(sawtooth)

SynthBass 1

SynthVoice



117

BassDrum

synthsound(sawtooth)

synthsound(sawtooth)

SynthBass 1

SynthVoice



118

BassDrum

synthsound(sawtooth)

synthsound(sawtooth)

SynthBass 1

SynthVoice

120

BassDrum

synthsound(sawtooth)

synthsound(sawtooth)

SynthBass 1

SynthVoice

Detailed description: This musical score block covers measures 120 and 121. It features five staves: BassDrum (drum notation), two instances of synthsound(sawtooth) (treble clef), SynthBass 1 (bass clef), and SynthVoice (treble clef). The synthsound(sawtooth) parts consist of a continuous sawtooth waveform. The SynthBass 1 part has a rhythmic pattern of eighth notes. The SynthVoice part has a long, sustained note with a tremolo effect. A double bar line is located between the two systems.



121

BassDrum

synthsound(sawtooth)

synthsound(sawtooth)

SynthBass 1

SynthVoice

Detailed description: This musical score block covers measures 121 and 122. It features five staves: BassDrum (drum notation), two instances of synthsound(sawtooth) (treble clef), SynthBass 1 (bass clef), and SynthVoice (treble clef). The synthsound(sawtooth) parts continue with the sawtooth waveform. The SynthBass 1 part continues with its rhythmic pattern. The SynthVoice part has a long, sustained note with a tremolo effect. A double bar line is located between the two systems.

122

This musical score block covers measures 122 and 123. It features six staves: Bass Drum, High Hats, two instances of synthsound(sawtooth), SynthBass 1, and SynthVoice. The Bass Drum and High Hats staves use a double bar line and 'x' marks to indicate drum hits. The two synthsound(sawtooth) staves use a treble clef and contain complex rhythmic patterns with sharp and flat accidentals. The SynthBass 1 staff uses a bass clef and contains a simple rhythmic pattern of eighth notes. The SynthVoice staff uses a treble clef and contains a long, sustained note with a large oval underneath it.



124

This musical score block covers measures 124 and 125. It features six staves: Bass Drum, High Hats, two instances of synthsound(sawtooth), SynthBass 1, and SynthVoice. The Bass Drum and High Hats staves use a double bar line and 'x' marks to indicate drum hits. The two synthsound(sawtooth) staves use a treble clef and contain complex rhythmic patterns with sharp and flat accidentals. The SynthBass 1 staff uses a bass clef and contains a simple rhythmic pattern of eighth notes. The SynthVoice staff uses a treble clef and contains a short melodic phrase followed by a long, sustained note with a large oval underneath it.

125

BassDrum  
HighHats  
synthsound(sawtooth)  
synthsound(sawtooth)  
SynthBass 1  
SynthVoice

Detailed description: This musical score block covers measures 125 and 126. It features six staves: BassDrum, HighHats, two instances of synthsound(sawtooth), SynthBass 1, and SynthVoice. The BassDrum and HighHats parts are in a 4/4 time signature. The two synthsound(sawtooth) parts are in a 4/4 time signature with a key signature of one flat. The SynthBass 1 part is in a 4/4 time signature with a key signature of one flat. The SynthVoice part is in a 4/4 time signature with a key signature of one flat. The score is written in a clean, black-and-white style with standard musical notation.



126

BassDrum  
HighHats  
synthsound(sawtooth)  
synthsound(sawtooth)  
SynthBass 1  
SynthVoice

Detailed description: This musical score block covers measures 126 and 127. It features six staves: BassDrum, HighHats, two instances of synthsound(sawtooth), SynthBass 1, and SynthVoice. The BassDrum and HighHats parts are in a 4/4 time signature. The two synthsound(sawtooth) parts are in a 4/4 time signature with a key signature of one flat. The SynthBass 1 part is in a 4/4 time signature with a key signature of one flat. The SynthVoice part is in a 4/4 time signature with a key signature of one flat. The score is written in a clean, black-and-white style with standard musical notation.

128

Snare

BassDrum

HighHats

synthsound(sawtooth)

synthsound(sawtooth)

SynthBass 1

SynthVoice

Detailed description: This musical score covers measures 128 and 129. The Snare part features a continuous eighth-note pattern starting in measure 129. The BassDrum part has a steady quarter-note pattern. The HighHats part consists of a consistent eighth-note pattern. The first synthsound(sawtooth) part is a high-frequency sawtooth wave. The second synthsound(sawtooth) part is a bass line with eighth notes and rests. The SynthBass 1 part is a bass line with eighth notes and rests. The SynthVoice part is a long, sustained note with a slight pitch bend.



130

BassDrum

HighHats

CrashCymbal

synthsound(sawtooth)

synthsound(sawtooth)

SynthBass 1

SynthVoice

Detailed description: This musical score covers measures 130 and 131. The BassDrum part has a steady quarter-note pattern. The HighHats part has a consistent eighth-note pattern. The CrashCymbal part features a pattern of asterisks representing cymbal crashes. The first synthsound(sawtooth) part is a high-frequency sawtooth wave. The second synthsound(sawtooth) part is a bass line with eighth notes and rests. The SynthBass 1 part is a bass line with eighth notes and rests. The SynthVoice part is a long, sustained note with a slight pitch bend.

132

BassDrum  
HighHats  
CrashCymbal  
synthsound(sawtooth)  
synthsound(sawtooth)  
SynthBass1  
SynthVoice

Detailed description: This musical score covers measures 132 and 133. It features seven staves: BassDrum, HighHats, CrashCymbal, two instances of synthsound(sawtooth), SynthBass1, and SynthVoice. The BassDrum, HighHats, and CrashCymbal staves use a drum notation system with stems and various symbols (vertical lines, 'x', and asterisks) to represent hits. The two synthsound(sawtooth) staves are in treble clef; the upper one plays a continuous sawtooth waveform, while the lower one plays a sequence of chords. SynthBass1 is in bass clef and plays a rhythmic pattern of eighth notes. SynthVoice is in treble clef and features a long, sustained note in the first measure followed by a few notes in the second.



134

BassDrum  
HighHats  
CrashCymbal  
synthsound(sawtooth)  
synthsound(sawtooth)  
SynthBass1  
SynthVoice

Detailed description: This musical score covers measures 134 and 135. It features the same seven staves as the previous system. The drum parts (BassDrum, HighHats, CrashCymbal) continue with their respective rhythmic patterns. The two synthsound(sawtooth) staves maintain their patterns. SynthBass1 continues with its eighth-note sequence. SynthVoice is in treble clef and plays a single, long, sustained note across both measures 134 and 135.

136

BassDrum

HighHats

CrashCymbal

synthsound(sawtooth)

synthsound(sawtooth)

SynthBass 1

SynthVoice



138

CrashCymbal

synthsound(sawtooth)

SynthVoice

Snare

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♩ = 137,000061

17

20

22

24

6

3

27

48

77

51

129

9

Detailed description: The image shows a snare drum part for the song 'Childrena' by Robert Miles. The music is in 4/4 time with a tempo of 137,000061. The score consists of seven staves of music. The first staff starts at measure 17 with a 17-measure rest followed by a rhythmic pattern of eighth notes. The second staff (measure 20) and third staff (measure 22) continue this pattern. The fourth staff (measure 24) features a 6-measure rest followed by a 3-measure triplet. The fifth staff (measure 27) has a 48-measure rest followed by the rhythmic pattern. The sixth staff (measure 77) has a 51-measure rest. The seventh staff (measure 129) has a 9-measure rest.

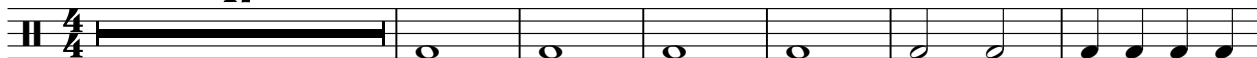


BassDrum

Robert Miles - Childrena

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17



24



29



35



41



47



52







HighHats

Robert Miles - Childrena

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25

Musical staff for measures 25-28. Measure 25 is a whole rest. Measures 26-28 contain a rhythmic pattern of eighth notes with 'x' marks above them, indicating high hats.

29

Musical staff for measures 29-32. Each measure contains a rhythmic pattern of eighth notes with 'x' marks above them, indicating high hats.

33

Musical staff for measures 33-36. Each measure contains a rhythmic pattern of eighth notes with 'x' marks above them, indicating high hats.

37

Musical staff for measures 37-40. Each measure contains a rhythmic pattern of eighth notes with 'x' marks above them, indicating high hats.

41

Musical staff for measures 41-44. Each measure contains a rhythmic pattern of eighth notes with 'x' marks above them, indicating high hats.

45

Musical staff for measures 45-48. Each measure contains a rhythmic pattern of eighth notes with 'x' marks above them, indicating high hats.

49

Musical staff for measures 49-52. Each measure contains a rhythmic pattern of eighth notes with 'x' marks above them, indicating high hats.

53

Musical staff for measures 53-56. Each measure contains a rhythmic pattern of eighth notes with 'x' marks above them, indicating high hats.

55

Musical staff for measures 55-58. Measures 55-57 contain a rhythmic pattern of eighth notes with 'x' marks above them, indicating high hats. Measure 58 is a whole rest.

5

2

# HighHats

62



66



70



74



78



82



86



90



94



98



102



106



122



126



130



134



136



CrashCymbal

Robert Miles - Childrena

♩ = 137,000061

25 15 14

A musical staff in 4/4 time showing measures 25 through 38. Measure 25 contains a thick black bar. Measures 26 and 27 are empty. Measure 28 contains a thick black bar. Measures 29 and 30 are empty. Measure 31 contains a thick black bar. Measures 32 through 38 are empty. There are cymbal symbols above measures 26 and 30.

57 19 29

A musical staff in 4/4 time showing measures 39 through 56. Measure 39 is empty. Measure 40 contains a thick black bar. Measures 41 through 44 contain asterisks. Measure 45 is empty. Measure 46 contains a thick black bar. Measures 47 through 56 are empty. There are cymbal symbols above measures 39 and 45.

108 20

A musical staff in 4/4 time showing measures 57 through 107. Measure 57 is empty. Measure 58 contains a cymbal symbol. Measure 59 is empty. Measure 60 contains a thick black bar. Measures 61 through 64 contain asterisks. Measures 65 through 107 are empty.

133

A musical staff in 4/4 time showing measures 108 through 132. Measures 108 through 132 contain a sequence of asterisks.

136

A musical staff in 4/4 time showing measures 133 through 136. Measures 133 through 136 contain a sequence of asterisks. Measure 136 ends with a cymbal symbol.

♩ = 137,000061

**41**

43

45

47

49

51

53

55

57

**36**





116



118



120



122



124



126



128



130



132



134



V.S.



synthsound(sawtooth)

Robert Miles - Childrena

♩ = 137,000061

**113**

116

119

122

125

128

131

134

136

♩ = 137,000061

9

13

16

121

♩ = 137,000061

9

10

15

16

121

SynthBass1

Robert Miles - Childrena

♩ = 137,000061

25

29

33

37

41

45

49

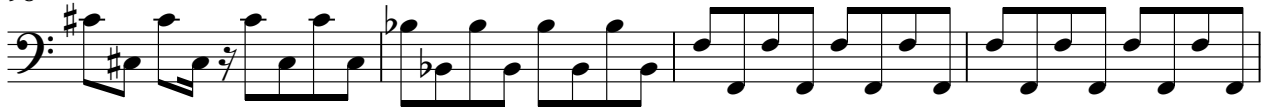
53

55

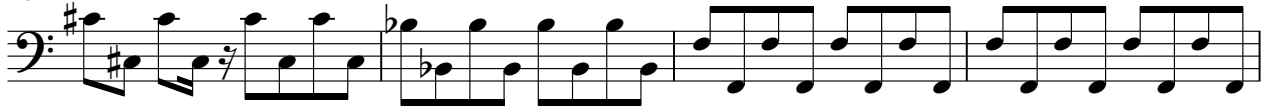




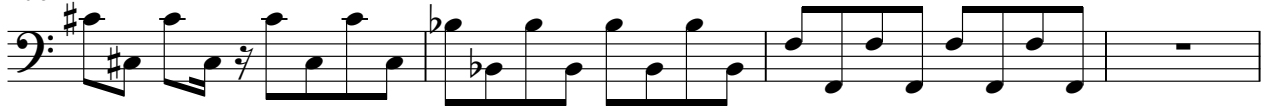
98



102



106



110



114



118



122



126



130



134



V.S.



♩ = 137,000061

9

15

89

108

111

115

122

129

134

The image displays a musical score for a SynthVoice instrument. It consists of eight staves of music, each starting with a measure number. The first staff begins with a tempo marking of ♩ = 137,000061 and a measure number of 9. The second staff starts at measure 15 and includes a measure number of 89. The third staff starts at measure 108. The fourth staff starts at measure 111. The fifth staff starts at measure 115. The sixth staff starts at measure 122. The seventh staff starts at measure 129. The eighth staff starts at measure 134. The music is written in a 4/4 time signature and features a variety of note values, including quarter notes, eighth notes, and sixteenth notes, as well as rests and dynamic markings.

Robert Miles - Childrena

SynthString1

♩ = 137,000061

17

24

31

39

47

55

18

79

87

95

103

V.S.

2

SynthString1

107

29

Musical notation for SynthString1, measures 107-129. The notation is on a single staff with a treble clef. Measure 107 contains a whole note chord with a flat sign (b) and five vertical lines below it. Measure 108 contains a whole note chord with five vertical lines below it. Measure 109 contains a whole note chord with five vertical lines below it. A slur connects the notes in measures 108 and 109. Measure 110 contains a whole note chord with five vertical lines below it. Measure 111 contains a whole note chord with five vertical lines below it. Measure 112 contains a whole note chord with five vertical lines below it. Measure 113 contains a whole note chord with five vertical lines below it. Measure 114 contains a whole note chord with five vertical lines below it. Measure 115 contains a whole note chord with five vertical lines below it. Measure 116 contains a whole note chord with five vertical lines below it. Measure 117 contains a whole note chord with five vertical lines below it. Measure 118 contains a whole note chord with five vertical lines below it. Measure 119 contains a whole note chord with five vertical lines below it. Measure 120 contains a whole note chord with five vertical lines below it. Measure 121 contains a whole note chord with five vertical lines below it. Measure 122 contains a whole note chord with five vertical lines below it. Measure 123 contains a whole note chord with five vertical lines below it. Measure 124 contains a whole note chord with five vertical lines below it. Measure 125 contains a whole note chord with five vertical lines below it. Measure 126 contains a whole note chord with five vertical lines below it. Measure 127 contains a whole note chord with five vertical lines below it. Measure 128 contains a whole note chord with five vertical lines below it. Measure 129 contains a whole note chord with five vertical lines below it. The notation ends with a double bar line.

Robert Miles - Childrena

Sweep

♩ = 137,000061

9

16

7

29

35

42

49

54

82

Strings I

Robert Miles - Childrena

♩ = 137,000061

Musical staff 1: Bass clef, 4/4 time signature. Notes: G2 (whole), F#2 (half), E2 (half), D2 (half), C2 (half), B1 (half), A1 (half), G1 (half). Slurs connect G2-F#2-E2 and C2-B1-A1.

10

Musical staff 2: Bass clef. Notes: G#1 (half), F#1 (half), E1 (half), D1 (half), C1 (half), B0 (half), A0 (half), G0 (half). Slurs connect G#1-F#1-E1 and C1-B0-A0.

19

Musical staff 3: Bass clef. Notes: G0 (half), F#0 (half), E0 (half), D0 (half), C0 (half), B-1 (half), A-1 (half), G-1 (half). Slurs connect G0-F#0-E0 and C0-B-1-A-1.

28

Musical staff 4: Bass clef. Notes: G-1 (half), F#-1 (half), E-1 (half), D-1 (half), C-1 (half), B-2 (half), A-2 (half), G-2 (half). Slurs connect G-1-F#-1-E-1 and C-1-B-2-A-2.

37

Musical staff 5: Bass clef. Notes: G-2 (half), F#-2 (half), E-2 (half), D-2 (half), C-2 (half), B-3 (half), A-3 (half), G-3 (half). Slurs connect G-2-F#-2-E-2 and C-2-B-3-A-3.

46

Musical staff 6: Bass clef. Notes: G-3 (half), F#-3 (half), E-3 (half), D-3 (half), C-3 (half), B-4 (half), A-4 (half), G-4 (half). Slurs connect G-3-F#-3-E-3 and C-3-B-4-A-4.

53

Musical staff 7: Bass clef. Notes: G-4 (half), F#-4 (half), E-4 (half), D-4 (half), C-4 (half), B-5 (half), A-5 (half), G-5 (half). Slurs connect G-4-F#-4-E-4 and C-4-B-5-A-5. Ends with a fermata.

Strings1

61

64

66

68

70

72

74

76

81

89



96

Strings I

103

107

30

♩ = 137,000061

8

14

19

23

27

33

39

45

51

57 **19**

♩ = 137,000061

6

10

13

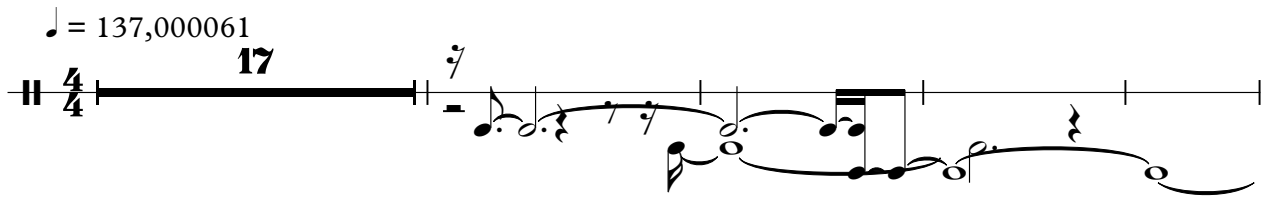
125

Flapping, Clapping

Robert Miles - Childrena

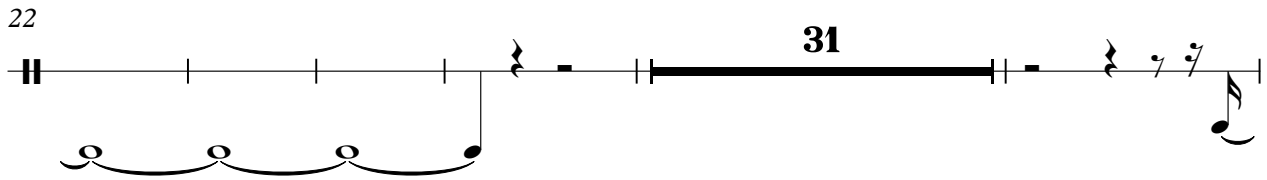
♩ = 137,000061

**17**



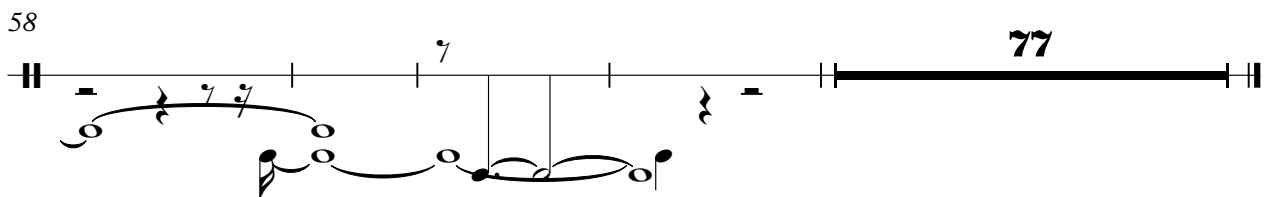
22

**31**



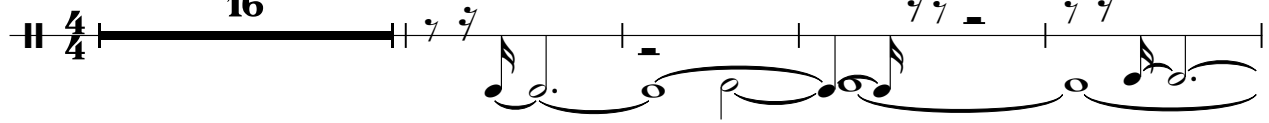
58

**77**

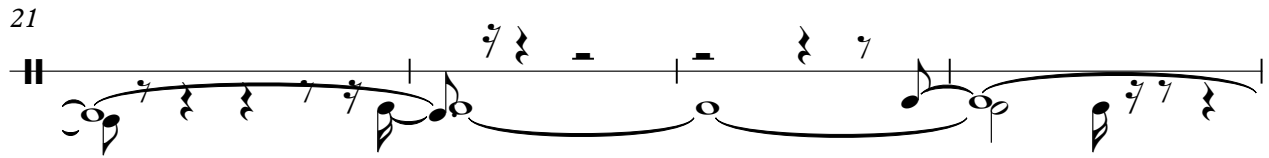


♩ = 137,000061

**16**



21



25

**112**

