

Xtc - Rook

♩ = 144,000229

piano

guide vocal (to be muted)



11

piano

guide vocal (to be muted)



19

piano

guide vocal (to be muted)



27

trumpet

piano

guide vocal (to be muted)



34

trumpet

piano

guide vocal (to be muted)

42

trumpet

piano

guide vocal (to be muted)



48

trumpet

piano

guide vocal (to be muted)



53

trumpet

piano

guide vocal (to be muted)



57

trumpet

piano

guide vocal (to be muted)



61

trumpet

percussion

piano

guide vocal (to be muted)



76

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

high strings 1



83

trumpet

piano

high strings 2

high strings 1



91

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

high strings 1

97

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

low strings 2

high strings 1

low strings 1



102

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

low strings 2

high strings 1

low strings 1

108

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

low strings 2

high strings 1

low strings 1



113

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

low strings 2

high strings 1

low strings 1

116 7

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

low strings 2

high strings 1

low strings 1



119

trumpet

percussion

piano

guide vocal (to be muted)



122

trumpet

percussion

piano

guide vocal (to be muted)



125

trumpet

percussion

piano

guide vocal (to be muted)

128

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

low strings 2

ooo synth

high strings 1

low strings 1

131

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

low strings 2

ooo synth

high strings 1

low strings 1

The musical score is divided into two systems. The first system covers measures 128-130, and the second system covers measures 131-133. The instruments are arranged vertically from top to bottom: trumpet, percussion, piano, guide vocal (to be muted), high strings 2, low strings 2, ooo synth, high strings 1, and low strings 1. The piano part features complex rhythmic patterns with sixteenth notes and triplets. The strings play sustained notes with long phrasing. The percussion has a consistent rhythmic pattern. The trumpet has melodic lines with some rests. The guide vocal part consists of a few notes, some with a muted effect. The ooo synth part has a simple melodic line. The high and low strings 1 and 2 parts have similar phrasing, with some notes being sustained across measures.





134 9

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

low strings 2

ooo synth

high strings 1

low strings 1



137

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

low strings 2

ooo synth

high strings 1

low strings 1

140

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

low strings 2

ooo synth

high strings 1

low strings 1



143

trumpet

percussion

piano

guide vocal (to be muted)

high strings 2

low strings 2

ooo synth

high strings 1

low strings 1

150

piano

guide vocal (to be muted)



159

piano

guide vocal (to be muted)



167

piano

guide vocal (to be muted)



174

piano

trumpet

Xtc - Rook

♩ = 144,000229

26

31

38

46

54

62

70

79

86

90

2

trumpet

95

Musical staff for trumpet, measures 95-100. The staff is in bass clef. Measure 95 starts with a half note G2, followed by a quarter note G3, and then rests. Measure 96 has a quarter note G3, a quarter note A3, and a quarter note B3. Measure 97 has a quarter note C4, a quarter note D4, and a quarter note E4. Measure 98 has a quarter note F4, a quarter note G4, and a quarter note A4. Measure 99 has a quarter note B4, a quarter note C5, and a quarter note D5. Measure 100 has a quarter note E5, a quarter note F5, and a quarter note G5.

101

Musical staff for trumpet, measures 101-106. The staff is in bass clef. Measure 101 has a quarter note G3, a quarter note A3, and a quarter note B3. Measure 102 has a quarter note C4, a quarter note D4, and a quarter note E4. Measure 103 has a quarter note F4, a quarter note G4, and a quarter note A4. Measure 104 has a quarter note B4, a quarter note C5, and a quarter note D5. Measure 105 has a quarter note E5, a quarter note F5, and a quarter note G5. Measure 106 has a quarter note A5, a quarter note B5, and a quarter note C6.

108

Musical staff for trumpet, measures 108-113. The staff is in bass clef. Measure 108 has a quarter note G3, a quarter note A3, and a quarter note B3. Measure 109 has a quarter note C4, a quarter note D4, and a quarter note E4. Measure 110 has a quarter note F4, a quarter note G4, and a quarter note A4. Measure 111 has a quarter note B4, a quarter note C5, and a quarter note D5. Measure 112 has a quarter note E5, a quarter note F5, and a quarter note G5. Measure 113 has a quarter note A5, a quarter note B5, and a quarter note C6.

116

Musical staff for trumpet, measures 116-121. The staff is in bass clef. Measure 116 has a quarter note G3, a quarter note A3, and a quarter note B3. Measure 117 has a quarter note C4, a quarter note D4, and a quarter note E4. Measure 118 has a quarter note F4, a quarter note G4, and a quarter note A4. Measure 119 has a quarter note B4, a quarter note C5, and a quarter note D5. Measure 120 has a quarter note E5, a quarter note F5, and a quarter note G5. Measure 121 has a quarter note A5, a quarter note B5, and a quarter note C6.

124

Musical staff for trumpet, measures 124-129. The staff is in bass clef. Measure 124 has a quarter note G3, a quarter note A3, and a quarter note B3. Measure 125 has a quarter note C4, a quarter note D4, and a quarter note E4. Measure 126 has a quarter note F4, a quarter note G4, and a quarter note A4. Measure 127 has a quarter note B4, a quarter note C5, and a quarter note D5. Measure 128 has a quarter note E5, a quarter note F5, and a quarter note G5. Measure 129 has a quarter note A5, a quarter note B5, and a quarter note C6.

132

Musical staff for trumpet, measures 132-137. The staff is in bass clef. Measure 132 has a quarter note G3, a quarter note A3, and a quarter note B3. Measure 133 has a quarter note C4, a quarter note D4, and a quarter note E4. Measure 134 has a quarter note F4, a quarter note G4, and a quarter note A4. Measure 135 has a quarter note B4, a quarter note C5, and a quarter note D5. Measure 136 has a quarter note E5, a quarter note F5, and a quarter note G5. Measure 137 has a quarter note A5, a quarter note B5, and a quarter note C6.

139

Musical staff for trumpet, measures 139-144. The staff is in bass clef. Measure 139 has a quarter note G3, a quarter note A3, and a quarter note B3. Measure 140 has a quarter note C4, a quarter note D4, and a quarter note E4. Measure 141 has a quarter note F4, a quarter note G4, and a quarter note A4. Measure 142 has a quarter note B4, a quarter note C5, and a quarter note D5. Measure 143 has a quarter note E5, a quarter note F5, and a quarter note G5. Measure 144 has a quarter note A5, a quarter note B5, and a quarter note C6. A double bar line is present at the end of the staff.

38

percussion

Xtc - Rook

♩ = 144,000229

The score is written for a percussion instrument in 3/4 time. It consists of ten staves, each starting with a double bar line. The first staff begins with a 60-measure rest, followed by three groups of sixteenth-note patterns, each labeled with a '6'. The second staff continues with three more groups of sixteenth-note patterns, each labeled with a '6'. The third staff has three groups of sixteenth-note patterns, each labeled with a '6', followed by a rest. The fourth staff has three groups of sixteenth-note patterns, each labeled with a '6', followed by a rest. The fifth staff has three groups of sixteenth-note patterns, each labeled with a '6', followed by a rest. The sixth staff has three groups of sixteenth-note patterns, each labeled with a '6', followed by an 18-measure rest. The seventh staff consists of a continuous sequence of eighth notes. The eighth staff has a sequence of eighth notes with two triplets, each labeled with a '3'. The ninth staff consists of a continuous sequence of eighth notes. The tenth staff consists of a continuous sequence of eighth notes.

V.S.

percussion

113 **6** **6** **6**

Musical notation for measure 113. It consists of three groups of sixteenth notes, each with a bolded '6' above it. The first group has six notes, the second has six notes with a slur over the first two, and the third has six notes. This is followed by a quarter rest.

115 **6** **6** **6**

Musical notation for measure 115. It consists of three groups of sixteenth notes, each with a bolded '6' above it. The first group has six notes, the second has six notes with a slur over the first two, and the third has six notes. This is followed by a quarter rest.

117 **6** **6** **6** **6** **6** **6**

Musical notation for measure 117. It consists of six groups of sixteenth notes, each with a bolded '6' above it. The first three groups have six notes each, and the last three groups have six notes each. This is followed by a quarter rest.

120 **6** **6** **6**

Musical notation for measure 120. It starts with a quarter rest, followed by three groups of sixteenth notes, each with a bolded '6' above it. The first group has six notes, the second has six notes, and the third has six notes with a slur over the first two. This is followed by a quarter rest.

123 **6** **6** **6** **6** **6** **6**

Musical notation for measure 123. It consists of six groups of sixteenth notes, each with a bolded '6' above it. The first three groups have six notes each, and the last three groups have six notes each. This is followed by a quarter rest.

126 **6** **6** **6**

Musical notation for measure 126. It starts with a quarter rest, followed by three groups of sixteenth notes, each with a bolded '6' above it. The first group has six notes, the second has six notes, and the third has six notes. This is followed by a quarter rest.

129 **6** **6** **6** **6** **6** **6**

Musical notation for measure 129. It consists of six groups of sixteenth notes, each with a bolded '6' above it. The first three groups have six notes each, and the last three groups have six notes each. This is followed by a quarter rest.

132 **6** **6** **6**

Musical notation for measure 132. It starts with a quarter rest, followed by three groups of sixteenth notes, each with a bolded '6' above it. The first group has six notes, the second has six notes, and the third has six notes. This is followed by a quarter rest.

135 **6** **6** **6**

Musical notation for measure 135. It consists of three groups of sixteenth notes, each with a bolded '6' above it. The first group has six notes, the second has six notes, and the third has six notes with a slur over the first two. This is followed by a quarter rest.

137 **6** **6** **6** **6** **6** **6**

Musical notation for measure 137. It consists of six groups of sixteenth notes, each with a bolded '6' above it. The first three groups have six notes each, and the last three groups have six notes each. This is followed by a quarter rest.

percussion

3

140

Musical notation for measure 140. It begins with a double bar line and a circled 'X' symbol. The measure contains three groups of sixteenth notes, each labeled with a bold '6'. Each group consists of six notes with stems pointing down, followed by a circled 'X' symbol. The measure ends with a circled 'X' symbol and a double bar line.

143

Musical notation for measure 143. It begins with a double bar line and a circled 'X' symbol. The measure contains three groups of sixteenth notes, each labeled with a bold '6'. Each group consists of six notes with stems pointing down, followed by a circled 'X' symbol. The measure ends with a circled 'X' symbol and a double bar line. A thick black bar labeled '38' spans the remainder of the line.



# Xtc - Rook

piano

♩ = 144,000229

Musical notation for measures 1-9. The piece is in 3/4 time with a key signature of two flats (B-flat and E-flat). The right hand features a melodic line with eighth and sixteenth notes, while the left hand provides a harmonic accompaniment with chords and single notes.

10

Musical notation for measures 10-18. The right hand continues the melodic pattern, and the left hand maintains the harmonic support with various chord voicings.

19

Musical notation for measures 19-25. Measures 19-21 show a continuation of the previous texture. From measure 22 onwards, the right hand has a more active, sixteenth-note melody, while the left hand features long, sustained chords.

26

Musical notation for measures 26-33. The right hand has a melodic line with some grace notes, and the left hand continues with sustained chords.

34

Musical notation for measures 34-41. The right hand has a melodic line, and the left hand has sustained chords. The texture is similar to the previous system.

42

Musical notation for measures 42-48. Measures 42-44 show a complex right-hand melody with many sixteenth notes. Measures 45-48 feature a bass line with sixteenth-note chords, with fingerings 6, 3, 6, and 3 indicated above the notes.

V.S.

2

piano

47

Musical notation for measures 47-50. The treble clef staff contains sixteenth-note chords in a sequence of six groups. Each group consists of a sixteenth-note triplet (marked '6') followed by a sixteenth-note pair (marked '3'). The key signature changes from one flat to two flats, and then to one flat and one sharp.

51

Musical notation for measures 51-53. The treble clef staff continues the pattern of sixteenth-note chords with '6' and '3' markings. The key signature changes to two sharps.

54

Musical notation for measures 54-56. The treble clef staff continues the pattern of sixteenth-note chords with '6' and '3' markings. The key signature changes to one sharp.

57

Musical notation for measures 57-59. The bass clef staff contains sixteenth-note chords in a sequence of six groups, each with a '6' and '3' marking.

60

Musical notation for measures 60-63. This system shows a grand staff with both treble and bass clefs. The bass clef staff continues the sixteenth-note chord pattern from measure 57. The treble clef staff has rests in measures 60 and 61, and then continues the sixteenth-note chord pattern in measures 62 and 63.

64

Musical notation for measures 64-67. The treble clef staff continues the pattern of sixteenth-note chords with '6' and '3' markings. The key signature changes to one flat and one sharp.

68

Musical notation for measures 68-70. The treble clef staff continues the pattern of sixteenth-note chords with '6' and '3' markings. The key signature changes to two sharps.

71

Musical notation for measures 71-73. This system shows a grand staff with both treble and bass clefs. The treble clef staff continues the sixteenth-note chord pattern from measure 68. The bass clef staff has rests in measures 71 and 72, and then continues the sixteenth-note chord pattern in measure 73.

74

6 3 6 3 6 3

78

87

94

102

110

6 3 6 3

115

119

122

125

128

132

136

139

142

6 3 6 3 6 3

146

155

163

170

175

4

guide vocal (to be muted) Xtc - Rook

♩ = 144,000229

8

14

22

32

40

51

59

66

72

18

95

102

108

116

123

130

138

145

8

158

164

guide vocal (to be muted)

3

169

The musical notation is on a single staff with a treble clef. It begins with a series of notes: a quarter note, followed by two eighth notes, a quarter note, and another eighth note. This is followed by a dotted quarter note and an eighth note beamed together. The next measure contains a dotted half note. The final measure of the vocal line consists of a dotted half note. Following this, there is a thick black bar that spans the remainder of the staff, indicating a muted section. The number '10' is printed above the staff at the end of this bar.

10



high strings 2

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78

84

92

101

108

115

11

134

141

38

low strings 2

Xtc - Rook

♩ = 144,000229

96

101

108

116

11

11

134

141

38

ooo synth

# Xtc - Rook

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**128**

Musical notation for measures 128-132. Measure 128 is a whole rest. Measures 129-132 contain a melodic line with eighth and quarter notes.

133

Musical notation for measures 133-137. Measures 133-134 have a melodic line with eighth notes. Measures 135-137 have a melodic line with quarter notes.

140

**38**

Musical notation for measures 140-143. Measures 140-142 contain a melodic line with eighth and quarter notes. Measure 143 is a whole rest.

high strings 1

Xtc - Rook

♩ = 144,000229

78

84

92

101

108

115

11

134

141

38

low strings 1

Xtc - Rook

♩ = 144,000229

**96**

Musical staff 96: A double bass staff in 3/4 time. It begins with a whole rest for the first measure, followed by a series of eighth and quarter notes.

101

Musical staff 101: A double bass staff in 3/4 time. It contains a sequence of eighth and quarter notes.

108

Musical staff 108: A double bass staff in 3/4 time. It features a sequence of eighth notes, followed by a series of quarter notes with slurs.

116

**11**

Musical staff 116: A double bass staff in 3/4 time. It starts with a whole rest, followed by a series of quarter notes with slurs.

134

Musical staff 134: A double bass staff in 3/4 time. It features a sequence of quarter notes with slurs, followed by a key signature change to one sharp (F#).

141

**38**

Musical staff 141: A double bass staff in 3/4 time. It contains a sequence of quarter notes with slurs, followed by a whole rest for the remainder of the staff.