

Radiohead - Creep

♩ = 128,000000

SNARE2.SAM

BASSDRM1.SAM

BASSGIT3.SAM

Musical score for measures 1-5. The score is in 3/4 time. The snare drum (SNARE2.SAM) plays a pattern of quarter notes and rests. The bass drum (BASSDRM1.SAM) plays a pattern of quarter notes and rests. The bass guitar (BASSGIT3.SAM) plays a complex, syncopated rhythm with many sixteenth notes.



6

SNARE2.SAM

BASSDRM1.SAM

BASSGIT3.SAM

Musical score for measures 6-10. The snare drum (SNARE2.SAM) continues its pattern. The bass drum (BASSDRM1.SAM) continues its pattern. The bass guitar (BASSGIT3.SAM) continues its complex rhythm.



11

SNARE2.SAM

BASSDRM1.SAM

GUITAR1.SAM

BASSGIT3.SAM

Musical score for measures 11-15. The snare drum (SNARE2.SAM) continues its pattern. The bass drum (BASSDRM1.SAM) continues its pattern. The guitar (GUITAR1.SAM) enters with a melodic line in the treble clef. The bass guitar (BASSGIT3.SAM) continues its complex rhythm.

15

SNARE2.SAM

BASSDRM1.SAM

GUITAR1.SAM

BASSGIT3.SAM



19

SNARE2.SAM

BASSDRM1.SAM

GUITAR1.SAM

BASSGIT3.SAM

PIANO3.SAM

23

Musical score for measures 23-26. The score is arranged in five staves: SNARE2.SAM, BASSDRM1.SAM, GUITAR1.SAM, BASSGIT3.SAM, and PIANO3.SAM. The drum parts (SNARE and BASSDRM) are in a 2/4 time signature. The guitar and bass parts are in a 12-string configuration. The piano part is in a 12-string configuration. The key signature is one sharp (F#).



27

Musical score for measures 27-30. The score is arranged in five staves: SNARE2.SAM, BASSDRM1.SAM, GUITAR1.SAM, BASSGIT3.SAM, and PIANO3.SAM. The drum parts (SNARE and BASSDRM) are in a 2/4 time signature. The guitar and bass parts are in a 12-string configuration. The piano part is in a 12-string configuration. The key signature is one sharp (F#).

31

SNARE2.SAM

BASSDRM1.SAM

GUITAR1.SAM

BASSGIT3.SAM

PIANO3.SAM



35

SNARE2.SAM

BASSDRM1.SAM

GUITAR1.SAM

BASSGIT3.SAM

PIANO3.SAM

39

Musical score for measures 39-42. The score includes six staves: SNARE2.SAM, BASSDRM1.SAM, ELCGIT2.SAM, GUITAR1.SAM, BASSGIT3.SAM, and PIANO3.SAM. The notation includes drum notation for the first two staves, guitar notation for the next three, and piano notation for the last. The music is in 4/4 time and features a mix of rhythmic patterns and melodic lines.



43

Musical score for measures 43-46. The score includes six staves: SNARE2.SAM, BASSDRM1.SAM, ELCGIT2.SAM, GUITAR1.SAM, BASSGIT3.SAM, and PIANO3.SAM. The notation includes drum notation for the first two staves, guitar notation for the next three, and piano notation for the last. The music continues with similar rhythmic and melodic elements as the previous section.

47

SNARE2.SAM

BASSDRM1.SAM

ELCGIT2.SAM

BASSGIT3.SAM

PIANO3.SAM

Detailed description: This musical score block covers measures 47 through 50. It features five tracks: SNARE2.SAM (snare drum), BASSDRM1.SAM (bass drum), ELCGIT2.SAM (electric guitar), BASSGIT3.SAM (bass guitar), and PIANO3.SAM (piano). The snare and bass drum tracks show a steady rhythmic pattern. The electric guitar track plays a series of chords. The bass guitar track provides a consistent bass line. The piano track has a melodic line with some rests.



51

SNARE2.SAM

BASSDRM1.SAM

ELCGIT2.SAM

GUITAR1.SAM

BASSGIT3.SAM

PIANO3.SAM

Detailed description: This musical score block covers measures 51 through 54. It features six tracks: SNARE2.SAM (snare drum), BASSDRM1.SAM (bass drum), ELCGIT2.SAM (electric guitar), GUITAR1.SAM (acoustic guitar), BASSGIT3.SAM (bass guitar), and PIANO3.SAM (piano). The snare and bass drum tracks continue their rhythmic pattern. The electric guitar track plays chords. The acoustic guitar track has a melodic line. The bass guitar track provides a consistent bass line. The piano track has a melodic line with some rests.

55

Musical score for measures 55-58. The score includes five staves: SNARE2.SAM, BASSDRM1.SAM, GUITAR1.SAM, BASSGIT3.SAM, and PIANO3.SAM. The snare and bass drum parts are in a 2/4 time signature. The guitar and bass parts are in a 12-string configuration. The piano part is in a 12-string configuration. The key signature has one sharp (F#).



59

Musical score for measures 59-62. The score includes five staves: SNARE2.SAM, BASSDRM1.SAM, GUITAR1.SAM, BASSGIT3.SAM, and PIANO3.SAM. The snare and bass drum parts are in a 2/4 time signature. The guitar and bass parts are in a 12-string configuration. The piano part is in a 12-string configuration. The key signature has one sharp (F#).

63

SNARE2.SAM
BASSDRM1.SAM
GUITAR1.SAM
BASSGIT3.SAM
PIANO3.SAM

Detailed description: This block contains the musical score for measures 63 through 66. It features five staves: SNARE2.SAM (snare drum), BASSDRM1.SAM (drum), GUITAR1.SAM (guitar), BASSGIT3.SAM (bass guitar), and PIANO3.SAM (piano). The snare and drum parts are in a simple rhythmic pattern. The guitar and bass parts are more complex, with the guitar playing a melodic line and the bass providing a rhythmic accompaniment. The piano part is sparse, with a few notes in the right hand and a bass line in the left hand.



67

SNARE2.SAM
BASSDRM1.SAM
GUITAR1.SAM
BASSGIT3.SAM
PIANO3.SAM

Detailed description: This block contains the musical score for measures 67 through 70. It features the same five staves as the previous block. The snare and drum parts continue their rhythmic pattern. The guitar and bass parts show some changes in their melodic and rhythmic lines. The piano part continues with its sparse accompaniment, including some chromatic movement in the right hand.

71

SNARE2.SAM

BASSDRM1.SAM

ELCGIT2.SAM

GUITAR1.SAM

BASSGIT3.SAM

PIANO3.SAM

Detailed description: This block contains the musical score for measures 71 through 74. It features six staves: SNARE2.SAM (snare drum), BASSDRM1.SAM (bass drum), ELCGIT2.SAM (electric guitar 2), GUITAR1.SAM (guitar 1), BASSGIT3.SAM (bass guitar 3), and PIANO3.SAM (piano 3). The snare and bass drum parts are in a 2/4 time signature. The guitar parts are in a key with one flat (B-flat major or D minor). The piano part is in a key with one sharp (F# major or D minor). The score shows a rhythmic pattern with snare and bass drum hits, and melodic lines for the guitars and piano.



75

SNARE2.SAM

BASSDRM1.SAM

ELCGIT2.SAM

GUITAR1.SAM

BASSGIT3.SAM

PIANO3.SAM

Detailed description: This block contains the musical score for measures 75 through 78. It features the same six staves as the previous block. The snare and bass drum parts continue their rhythmic pattern. The electric guitar 2 part has a melodic line. The guitar 1 part has a melodic line. The bass guitar 3 part has a rhythmic line. The piano 3 part has a melodic line. The score shows a continuation of the musical piece.

79

SNARE2.SAM

BASSDRM1.SAM

ELCGIT2.SAM

BASSGIT3.SAM

PIANO3.SAM



83

SNARE2.SAM

BASSDRM1.SAM

ELCGIT2.SAM

BASSGIT3.SAM

PIANO3.SAM

88

Musical score for measures 88-92. The score includes five staves: SNARE2.SAM (snare drum), BASSDRM1.SAM (bass drum), ELCGIT2.SAM (electric guitar), BASSGIT3.SAM (bass guitar), and PIANO3.SAM (piano). The snare and bass drum parts feature a rhythmic pattern of quarter notes and rests. The electric guitar part consists of a series of eighth notes. The bass guitar part features a complex rhythmic pattern with many sixteenth notes. The piano part has a melodic line with some accidentals.



93

Musical score for measures 93-97. The score includes five staves: SNARE2.SAM (snare drum), BASSDRM1.SAM (bass drum), ELCGIT2.SAM (electric guitar), GUITAR1.SAM (acoustic guitar), BASSGIT3.SAM (bass guitar), and PIANO3.SAM (piano). The snare and bass drum parts continue with their rhythmic patterns. The electric guitar part has a steady eighth-note accompaniment. The acoustic guitar part has a melodic line with some accidentals. The bass guitar part features a complex rhythmic pattern with many sixteenth notes. The piano part has a melodic line with some accidentals.

98

SNARE2.SAM

BASSDRM1.SAM

GUITAR1.SAM

BASSGIT3.SAM

PIANO3.SAM



102

SNARE2.SAM

BASSDRM1.SAM

GUITAR1.SAM

BASSGIT3.SAM

PIANO3.SAM

106

Musical score for measures 106-109. The score includes five staves: SNARE2.SAM, BASSDRM1.SAM, GUITAR1.SAM, BASSGIT3.SAM, and PIANO3.SAM. The notation includes drum patterns, guitar riffs, and piano accompaniment.



110

Musical score for measures 110-113. The score includes five staves: SNARE2.SAM, BASSDRM1.SAM, GUITAR1.SAM, BASSGIT3.SAM, and PIANO3.SAM. The notation includes drum patterns, guitar riffs, and piano accompaniment.

114

SNARE2.SAM

BASSDRM1.SAM

GUITAR1.SAM

BASSGIT3.SAM

PIANO3.SAM



118

SNARE2.SAM

HIHAT2.SAM

GUITAR1.SAM

BASSGIT3.SAM

PIANO3.SAM

123

HIHAT2.SAM

BASSGIT3.SAM

PIANO3.SAM



128

HIHAT2.SAM

BASSGIT3.SAM

PIANO3.SAM



131

BASSGIT3.SAM

PIANO3.SAM

♩ = 128,000000



9



17



25



33



41



49



57



65



73



2

SNARE2.SAM

81



89



97



105




113




16

♩ = 128,000000

117



123



♩ = 128,000000
40

46

54
18

78

86

93
38

♩ = 128,000000

10

15

20

25

30

35

40

10

54



59



64



69



74



99



104



109



114



117



♩ = 128,000000

7

13

19

25

31

37

43

49

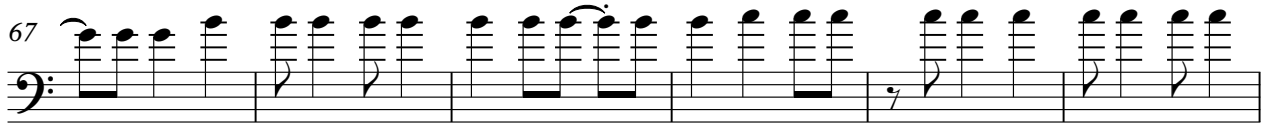
55

61



Staff 61-66: This system contains six measures. It begins with a pickup measure (measure 61) containing a quarter rest. The following measures (62-66) feature a rhythmic pattern of eighth notes, with some notes beamed together and others accented. Measure 65 includes a slur over a pair of eighth notes.

67



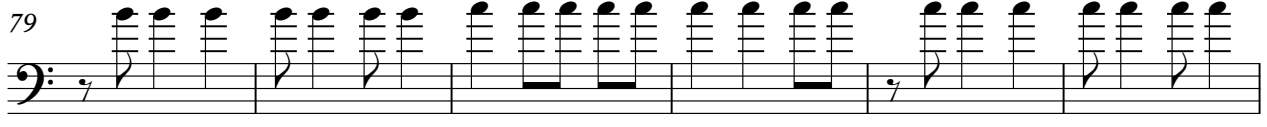
Staff 67-72: This system contains six measures. It starts with a pickup measure (measure 67) containing a quarter rest. Measures 68-72 continue the eighth-note rhythmic pattern, with a slur over a pair of eighth notes in measure 71.

73



Staff 73-78: This system contains six measures. It begins with a pickup measure (measure 73) containing a quarter rest. Measures 74-78 feature the eighth-note pattern, with a slur over a pair of eighth notes in measure 77.

79



Staff 79-84: This system contains six measures. It starts with a pickup measure (measure 79) containing a quarter rest. Measures 80-84 continue the eighth-note pattern, with a slur over a pair of eighth notes in measure 83.

85



Staff 85-90: This system contains six measures. It begins with a pickup measure (measure 85) containing a quarter rest. Measures 86-90 feature the eighth-note pattern, with a slur over a pair of eighth notes in measure 89.

91



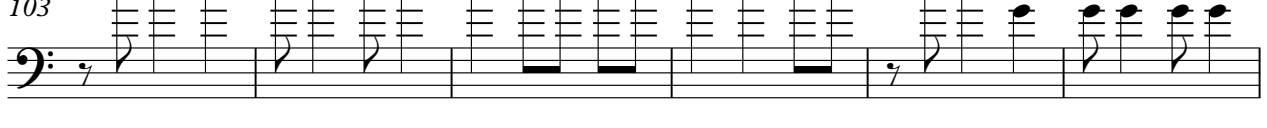
Staff 91-96: This system contains six measures. It starts with a pickup measure (measure 91) containing a quarter rest. Measures 92-96 continue the eighth-note pattern, with a slur over a pair of eighth notes in measure 95.

97



Staff 97-102: This system contains six measures. It begins with a pickup measure (measure 97) containing a quarter rest. Measures 98-102 feature the eighth-note pattern, with a slur over a pair of eighth notes in measure 101.

103



Staff 103-108: This system contains six measures. It starts with a pickup measure (measure 103) containing a quarter rest. Measures 104-108 continue the eighth-note pattern, with a slur over a pair of eighth notes in measure 107.

109



Staff 109-114: This system contains six measures. It begins with a pickup measure (measure 109) containing a quarter rest. Measures 110-114 feature the eighth-note pattern, with a slur over a pair of eighth notes in measure 113.

115



Staff 115-120: This system contains six measures. It starts with a pickup measure (measure 115) containing a quarter rest. Measures 116-120 continue the eighth-note pattern, with a slur over a pair of eighth notes in measure 119.

BASSGIT3.SAM

121

3

126

2

3

♩ = 128,000000
20

26

33

40

46

52

59

65

72



78



84



91



98



105



112



118



124



Detailed description: This image shows a page of musical notation for a piano piece. The page is numbered '2' in the top left corner and titled 'PIANO3.SAM' at the top center. The music is written in a single system with a treble clef and a key signature of one sharp (F#). The notation is organized into nine staves, each starting with a measure number: 72, 78, 84, 91, 98, 105, 112, 118, and 124. The first seven staves (72-117) contain single melodic lines. The eighth staff (118-123) is a grand staff with both treble and bass clefs, showing a more complex texture. The ninth staff (124-129) is also a grand staff, continuing the complex texture. The music features various rhythmic patterns, including eighth and sixteenth notes, and rests. The overall style is that of a classical piano piece.

129

2

2