

Smashing Pumpkins - Cherub Rock

♩ = 84,000084

Vocals

Distortion

More distortion

Solo 2

Noise

Bass

Clean

Solo 1

♩ = 84,000084

More Noise



3

Clean



5

Bass

Clean

7

Distortion

More distortion

Noise

Bass

Clean

More Noise



9

Distortion

More distortion

Noise

Bass

Clean

More Noise

11

Distortion

More distortion

Noise

Bass

Clean

More Noise



13

Distortion

More distortion

Noise

Bass

Clean

More Noise

15

Distortion

More distortion

Noise

Bass

Clean

More Noise



17

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

20

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise



22

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

24

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

Detailed description: This musical score covers measures 24 through 27. The 'Vocals' track begins at measure 24 with a series of eighth notes. The 'Distortion' and 'More distortion' tracks feature complex guitar riffs with many beamed notes. The 'Bass' track provides a steady eighth-note accompaniment. The 'Clean' track contains a melodic line with some bends. The 'Noise' and 'More Noise' tracks are mostly empty, with some noise symbols in measure 24.



26

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

Detailed description: This musical score covers measures 26 through 29. The 'Vocals' track starts at measure 26 with a few notes. The 'Distortion' and 'More distortion' tracks continue with their complex guitar riffs. The 'Bass' track maintains its eighth-note pattern. The 'Clean' track continues its melodic line. The 'Noise' and 'More Noise' tracks remain mostly empty.

28

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise



30

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

33

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise



36

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

38

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise



41

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

43

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

Detailed description: This musical score covers measures 43 and 44. The 'Vocals' track features a melodic line with some rests. The 'Distortion' and 'More distortion' tracks show complex guitar riffs with many accidentals. The 'Noise' track has a few notes in measure 43. The 'Bass' track provides a steady rhythmic accompaniment. The 'Clean' track contains intricate guitar patterns. The 'More Noise' track is mostly empty.



45

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

Detailed description: This musical score covers measures 45 and 46. The 'Vocals' track continues with a melodic line. The 'Distortion' and 'More distortion' tracks feature dense, fast-paced guitar riffs. The 'Noise' track has a few notes in measure 45. The 'Bass' track continues its rhythmic accompaniment. The 'Clean' track shows complex guitar patterns. The 'More Noise' track is mostly empty.

48

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise



50

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

52

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise



55

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

57

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

Detailed description: This musical score block covers measures 57 and 58. It features seven tracks: Vocals, Distortion, More distortion, Noise, Bass, Clean, and More Noise. The Vocals track has sparse notes. The Distortion, More distortion, and Noise tracks contain dense, complex guitar-like patterns. The Bass track shows a steady bass line. The Clean track has a similar complexity to the distortion tracks. The More Noise track is mostly empty.



59

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

Detailed description: This musical score block covers measures 59 and 60. It features seven tracks: Vocals, Distortion, More distortion, Noise, Bass, Clean, and More Noise. The Vocals track has sparse notes. The Distortion, More distortion, and Noise tracks contain dense, complex guitar-like patterns. The Bass track shows a steady bass line. The Clean track has a similar complexity to the distortion tracks. The More Noise track is mostly empty.

61

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

Detailed description: This musical score block covers measures 61 and 62. It features seven tracks: Vocals, Distortion, More distortion, Noise, Bass, Clean, and More Noise. The Vocals track has sparse notes with rests. The Distortion and More distortion tracks show complex, overlapping guitar riffs. The Noise track is mostly empty. The Bass track has a steady, rhythmic line. The Clean track contains dense, multi-layered guitar parts. The More Noise track is empty.



63

Vocals

Distortion

More distortion

Noise

Bass

Clean

More Noise

Detailed description: This musical score block covers measures 63 and 64. It features seven tracks: Vocals, Distortion, More distortion, Noise, Bass, Clean, and More Noise. The Vocals track has a few notes with a long note in measure 63. The Distortion and More distortion tracks continue with complex guitar riffs. The Noise track is empty. The Bass track continues its rhythmic line. The Clean track continues with dense guitar parts. The More Noise track is empty.

65

Distortion

More distortion

Noise

Bass

Clean

More Noise

Detailed description: This musical score block covers measures 65 and 66. It features six tracks: 'Distortion' and 'More distortion' (top two), 'Noise' (third), 'Bass' (fourth), 'Clean' (fifth), and 'More Noise' (bottom). The 'Distortion' and 'More distortion' tracks contain dense, rhythmic patterns of eighth and sixteenth notes. The 'Bass' track provides a steady, rhythmic accompaniment. The 'Clean' track features a similar rhythmic pattern to the distortion tracks but with a clearer sound. The 'Noise' and 'More Noise' tracks are currently silent, indicated by a horizontal line with a bar.



67

Distortion

More distortion

Solo 2

Noise

Bass

Clean

Solo 1

More Noise

Detailed description: This musical score block covers measures 67 and 68. It features eight tracks: 'Distortion' and 'More distortion' (top two), 'Solo 2' (third), 'Noise' (fourth), 'Bass' (fifth), 'Clean' (sixth), 'Solo 1' (seventh), and 'More Noise' (bottom). The 'Distortion' and 'More distortion' tracks continue with their rhythmic patterns. The 'Solo 2' track is silent until measure 68, where it begins with a few notes. The 'Solo 1' track is also silent until measure 68, where it begins with a more complex melodic line. The 'Bass' track continues its accompaniment. The 'Clean' track features a melodic line with some rests. The 'Noise' and 'More Noise' tracks are silent.

69

Distortion

More distortion

Solo 2

Noise

Bass

Clean

Solo 1

More Noise



71

Distortion

More distortion

Solo 2

Noise

Bass

Clean

Solo 1

More Noise

73

Distortion

More distortion

Solo 2

Noise

Bass

Clean

Solo 1

More Noise

Detailed description of the musical score: The score is for guitar and is divided into eight tracks. The first track, 'Distortion', and the second track, 'More distortion', both feature a dense, rhythmic pattern of chords in the treble clef, starting at measure 73. The third track, 'Solo 2', is in the treble clef and contains a melodic line with several triplet markings. The fourth track, 'Noise', is empty. The fifth track, 'Bass', is in the bass clef and contains a simple, rhythmic bass line. The sixth track, 'Clean', features a dense, rhythmic pattern of chords in the treble clef, similar to the distortion tracks. The seventh track, 'Solo 1', is in the treble clef and contains a melodic line with several triplet markings. The eighth track, 'More Noise', is empty.

75

Vocals

Distortion

More distortion

Solo 2

Noise

Bass

Clean

Solo 1

More Noise

77

Vocals
Distortion
More distortion
Noise
Bass
Clean
Solo 1
More Noise

Detailed description: This musical score block covers measures 77 and 78. It features eight staves: Vocals, Distortion, More distortion, Noise, Bass, Clean, Solo 1, and More Noise. The Vocals staff has a melodic line with a slur over measures 77-78. The Distortion and More distortion staves contain dense, rhythmic guitar patterns. The Bass staff has a simple line with a triplet of eighth notes in measure 78. The Clean and Solo 1 staves show guitar accompaniment and a solo line respectively. The Noise and More Noise staves are empty.



79

Vocals
Distortion
More distortion
Noise
Bass
Clean
Solo 1
More Noise

Detailed description: This musical score block covers measures 79 and 80. It features eight staves: Vocals, Distortion, More distortion, Noise, Bass, Clean, Solo 1, and More Noise. The Vocals staff has a melodic line with a slur over measures 79-80. The Distortion and More distortion staves contain dense, rhythmic guitar patterns. The Bass staff has a simple line with a triplet of eighth notes in measure 80. The Clean and Solo 1 staves show guitar accompaniment and a solo line respectively. The Noise and More Noise staves are empty.

81

Vocals

Distortion

More distortion

Noise

Bass

Clean

Solo 1

More Noise



83

Vocals

Distortion

More distortion

Noise

Bass

Clean

Solo 1

More Noise

85

Vocals

Distortion

More distortion

Noise

Bass

Clean

Solo 1

More Noise

Detailed description: This block contains the musical score for measures 85 and 86. It features seven staves: Vocals, Distortion, More distortion, Noise, Bass, Clean, and Solo 1. The Vocals staff has a melodic line with a 7-measure rest at the end. The Distortion and More distortion staves show complex guitar textures with many notes and accidentals. The Bass staff has a simple line with a triplet of eighth notes. The Clean and Solo 1 staves show intricate guitar patterns with triplets and rests. The Noise staff is empty.



87

Vocals

Distortion

More distortion

Noise

Bass

Clean

Solo 1

More Noise

Detailed description: This block contains the musical score for measures 87 and 88. It features seven staves: Vocals, Distortion, More distortion, Noise, Bass, Clean, and Solo 1. The Vocals staff has a melodic line with a 7-measure rest at the end. The Distortion and More distortion staves show complex guitar textures with many notes and accidentals. The Bass staff has a simple line with a triplet of eighth notes. The Clean and Solo 1 staves show intricate guitar patterns with triplets and rests. The Noise staff is empty.

89

This musical score consists of nine staves, each representing a different audio track. The tracks are labeled on the left side of the page: Vocals, Distortion, More distortion, Solo 2, Noise, Bass, Clean, Solo 1, and More Noise. The score is written in standard musical notation with a treble clef for most tracks and a bass clef for the Bass track. The key signature has one sharp (F#), and the time signature is 4/4. The tracks contain various musical elements: Vocals has sparse notes; Distortion and More distortion feature dense, fast-moving guitar riffs; Solo 2 and Solo 1 have sparse melodic lines; Noise and More Noise are silent tracks; and the Bass track provides a rhythmic foundation with a triplet in the second measure.

91

This musical score is arranged in a vertical stack of nine staves, each with a specific label on the left. The top staff is labeled 'Vocals' and contains a few notes. The second staff, 'Distortion', shows a complex guitar part with many notes and accidentals. The third staff, 'More distortion', continues this complex guitar part. The fourth staff, 'Solo 2', features a long, smooth, curved line. The fifth staff, 'Noise', is mostly empty. The sixth staff, 'Bass', shows a simple bass line with a few notes. The seventh staff, 'Clean', contains a guitar part with many notes and accidentals. The eighth staff, 'Solo 1', features a long, smooth, curved line. The bottom staff, 'More Noise', is mostly empty.

92

Vocals

Distortion

More distortion

Solo 2

Noise

Bass

Clean

Solo 1

More Noise

93

This musical score is arranged vertically with the following tracks from top to bottom:

- Vocals:** A single treble clef staff with a few notes and rests.
- Distortion:** A treble clef staff with a complex, distorted guitar line.
- More distortion:** A treble clef staff with a more intricate and heavily distorted guitar line.
- Solo 2:** A treble clef staff containing a long, sustained, and faded note.
- Noise:** A treble clef staff with a single rest.
- Bass:** A bass clef staff with a simple, rhythmic bass line.
- Clean:** A treble clef staff with a clean guitar line.
- Solo 1:** A treble clef staff containing a long, sustained, and faded note.
- More Noise:** A treble clef staff with a single rest.

94

Vocals

Distortion

More distortion

Solo 2

Noise

Bass

Clean

Solo 1

More Noise

95

This musical score is arranged in a vertical stack of nine staves, each with a specific label on the left. The top staff, labeled 'Vocals', contains a few notes and rests. The second staff, 'Distortion', shows a complex guitar part with many notes and accidentals. The third staff, 'More distortion', continues this complex part with even more notes. The fourth staff, 'Solo 2', features a long, smooth, curved line. The fifth staff, 'Noise', is mostly empty with a few notes. The sixth staff, 'Bass', shows a simple bass line with a few notes. The seventh staff, 'Clean', contains a guitar part with many notes and accidentals. The eighth staff, 'Solo 1', features a long, smooth, curved line. The bottom staff, 'More Noise', is mostly empty with a few notes.

96

Vocals

Distortion

More distortion

Solo 2

Noise

Bass

Clean

Solo 1

More Noise

The image shows a musical score for a guitar track, starting at measure 96. The score is organized into nine horizontal staves, each with a specific label on the left. The top staff is labeled 'Vocals' and contains a few notes. The second staff is labeled 'Distortion' and features a series of eighth-note chords. The third staff is labeled 'More distortion' and contains a dense arrangement of chords. The fourth staff is labeled 'Solo 2' and shows a long, sustained note with a tremolo effect. The fifth staff is labeled 'Noise' and contains a single note. The sixth staff is labeled 'Bass' and contains a series of eighth notes. The seventh staff is labeled 'Clean' and features a series of chords. The eighth staff is labeled 'Solo 1' and shows a long, sustained note with a tremolo effect. The ninth staff is labeled 'More Noise' and contains a single note.

97

Vocals

Distortion

More distortion

Solo 2

Noise

Bass

Clean

Solo 1

More Noise

Detailed description: This block contains the musical notation for measures 97 through 100. The score is arranged in a vertical stack of tracks. The 'Vocals' track shows a single melodic line. The 'Distortion' track features a complex, multi-layered guitar texture. The 'More distortion' track provides a rhythmic accompaniment with many sixteenth notes. The 'Solo 2' track is mostly silent. The 'Noise' track is silent. The 'Bass' track shows a steady bass line with a flat note in the second measure. The 'Clean' track has a rhythmic pattern of eighth notes. The 'Solo 1' track has a melodic line with some bends. The 'More Noise' track is silent.



98

Distortion

More distortion

Noise

Bass

Clean

More Noise

Detailed description: This block contains the musical notation for measures 98 through 101. The 'Distortion' track has a sparse, rhythmic pattern. The 'More distortion' track continues with a dense, rhythmic guitar texture. The 'Noise' track has a rhythmic pattern of eighth notes. The 'Bass' track shows a steady bass line with eighth notes. The 'Clean' track has a rhythmic pattern of eighth notes. The 'More Noise' track is silent.

100

Distortion

More distortion

Noise

Bass

Clean

More Noise



102

Distortion

More distortion

Noise

Bass

Clean

More Noise

103

This musical score block covers measures 103 and 104. It consists of six staves: Distortion, More distortion, Noise, Bass, Clean, and More Noise. The Distortion staff features a complex sixteenth-note pattern with sixteenth-note rests, marked with a '6' for a sixteenth-note rest. The More distortion staff has a similar pattern with some notes beamed together. The Noise staff contains a series of chords and single notes. The Bass staff shows a simple bass line with a few notes. The Clean staff has a series of chords and single notes. The More Noise staff is empty.



104

This musical score block covers measures 104 and 105. It consists of six staves: Distortion, More distortion, Noise, Bass, Clean, and More Noise. The Distortion staff features a complex sixteenth-note pattern with sixteenth-note rests, marked with a '6' for a sixteenth-note rest. The More distortion staff has a similar pattern with some notes beamed together. The Noise staff contains a series of chords and single notes. The Bass staff shows a simple bass line with a few notes. The Clean staff has a series of chords and single notes. The More Noise staff is empty.

105

Distortion

More distortion

Noise

Bass

Clean

More Noise



106

More distortion

Noise

Bass

Clean

More Noise

Smashing Pumpkins - Cherub Rock

Vocals

♩ = 84,000084

18

22

26

30

34

2

41

45

49

53

58

V.S.

64 **12**

Musical staff 1: Treble clef, starting with a whole rest for 12 measures, then a melodic line of eighth and quarter notes.

79

Musical staff 2: Treble clef, melodic line of eighth and quarter notes.

82

Musical staff 3: Treble clef, melodic line of eighth and quarter notes.

85

Musical staff 4: Treble clef, melodic line of eighth and quarter notes.

90

Musical staff 5: Treble clef, melodic line with rests and eighth notes.

95 **15**

Musical staff 6: Treble clef, melodic line with rests and quarter notes, ending with a double bar line.

Smashing Pumpkins - Cherub Rock

Distortion

$\text{♩} = 84,000084$

6

8

10

12

14

16

18

21

24

27

V.S.

Distortion

29

32

35

38

41

44

47

49

52

55

Musical score for guitar, measures 57-76. The score is written in treble clef with a key signature of one sharp (F#). The music features a complex, distorted sound with heavy use of chords and fast-moving lines. Measures 57-62 show a melodic line with a distorted effect, while measures 63-76 focus on a dense, rhythmic chordal texture. The notation includes various chord voicings, including triads and dyads, and uses a variety of note values and rests to create a complex, layered sound. The distortion effect is indicated by the 'Distortion' label at the top of the page.

V.S.

Distortion

This musical score is for a guitar part with a distortion effect. It consists of ten staves of music, numbered 78 through 99. The music is written in a key with one sharp (F#) and a 4/4 time signature. The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, and complex chordal textures. A double bar line with a slash and a sharp symbol (// #) appears at the beginning of measures 79, 80, 82, 84, 87, 90, 92, 94, and 96, indicating a change in the harmonic or rhythmic structure. The final measure, 99, features a simple rhythmic pattern of eighth notes.

Distortion

102

6 6 6 6

103

6 6 6 6

104

6 6 6 6

105

6 6 6 7

Smashing Pumpkins - Cherub Rock

More distortion

♩ = 84,000084

6

8

10

12

14

16

18

21

24

27

V.S.

More distortion

The image displays a musical score for guitar, consisting of ten systems of notation. Each system includes a treble clef staff and a bass clef staff. The music is written in a key signature of one sharp (F#) and a common time signature (C). The score is divided into measures, with measure numbers 29, 32, 35, 38, 41, 44, 47, 49, 52, and 55 indicated at the beginning of their respective systems. The notation features a variety of rhythmic patterns, including eighth and sixteenth notes, as well as complex chordal structures and arpeggiated figures. The overall style is characteristic of a distorted guitar sound, as indicated by the section header "More distortion".

The musical score consists of ten staves of music, numbered 57 to 76. Each staff begins with a treble clef and a key signature of one sharp (F#). The music is characterized by complex rhythmic patterns, including sixteenth and thirty-second notes, and frequent use of accidentals. The notation includes many beamed notes and slurs, suggesting a fast and intricate piece. The score concludes with a double bar line and the initials 'V.S.' at the end of the final staff.

V.S.

More distortion

The musical score consists of ten systems, each with two staves (treble and bass clef). The key signature is one sharp (F#). The systems are numbered 78 through 94. Systems 78-83 feature a melodic line in the treble clef and a bass line in the bass clef, with a 7/8 time signature. Systems 84-86 continue this pattern. System 87 shows a change in the bass line. Systems 88-94 feature a more complex bass line with many beamed notes and some melodic lines in the treble clef.

More distortion

95

96

97

98

100

102

104

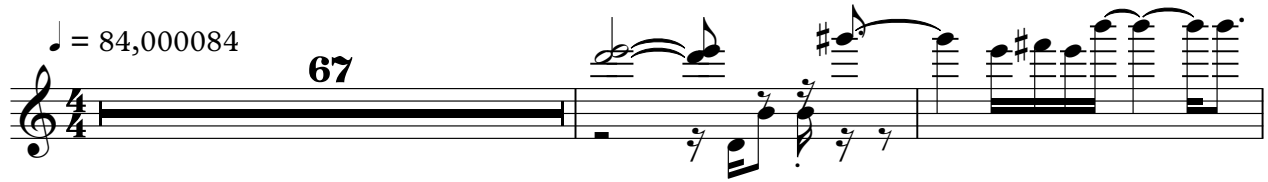
106

Smashing Pumpkins - Cherub Rock


Solo 2

♩ = 84,000084

67



70



73



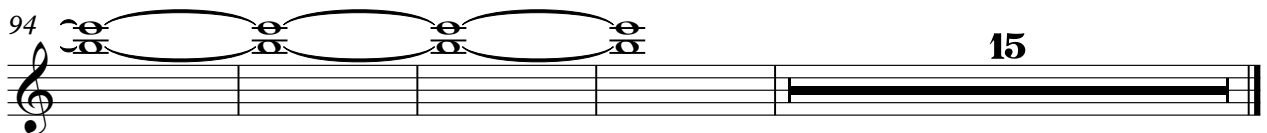
77

13



94

15



Smashing Pumpkins - Cherub Rock

Noise

♩ = 84,000084

6

14

23

32

41

50

59

68

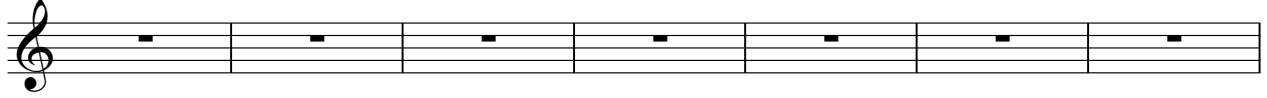
77

86

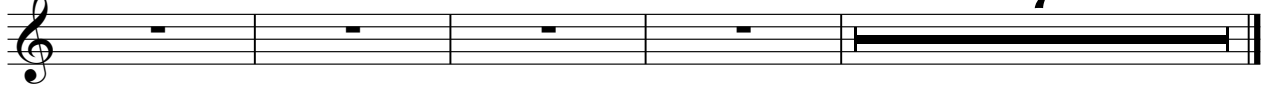
2

Noise

95



102



7

Smashing Pumpkins - Cherub Rock

Bass

♩ = 84,000084

4

4

7

7

9

9

11

11

13

13

16

16

19

19

22

22

26

3

30

3

V.S.



66

68

72

76

80

84

88

92

95

98

V.S.

Smashing Pumpkins - Cherub Rock

Clean

♩ = 84,000084

3

5

7

9

11

13

15

17

19

V.S.

This musical score is for guitar, marked 'Clean'. It consists of 11 staves of music, numbered 22 through 43. The music is written in a key with two sharps (F# and C#) and a 4/4 time signature. The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, and rests. There are several instances of a '7' (likely a barre) and a '7' (likely a natural harmonium) indicated above notes. The score is presented in a clean, black-and-white format.

Musical score for guitar, measures 45-64. The score is written in treble clef with a key signature of one sharp (F#). The music consists of a series of chords and melodic lines. Measures 45-48 show a sequence of chords with some melodic movement. Measures 49-51 feature a more complex rhythmic pattern with some grace notes. Measures 52-55 continue with a similar chordal structure. Measures 56-64 show a dense arrangement of chords, with some measures containing multiple chords simultaneously. The notation includes various guitar-specific symbols such as slurs, ties, and grace notes.

V.S.

This musical score is for guitar, measures 66 through 84, in a clean tone. It is written in a 2/4 time signature. The score consists of two staves: a treble clef staff for the melody and a bass clef staff for the accompaniment. The melody is primarily composed of eighth and sixteenth notes, often beamed together. The bass line features a consistent eighth-note accompaniment pattern, with some measures including chords and occasional rests. The key signature has one sharp (F#), and the piece concludes with a double bar line and repeat dots at the end of measure 84.

Musical score for guitar, measures 86-104. The score is written in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern with many beamed eighth and sixteenth notes, and some triplets. The notation includes various guitar-specific symbols such as natural signs, slurs, and accents. The piece concludes with a double bar line and a repeat sign.

V.S.

Smashing Pumpkins - Cherub Rock

Solo 1

♩ = 84,000084

67

70

73

76

80

84

87

91

15

More Noise

Smashing Pumpkins - Cherub Rock

♩ = 84,000084

6

14

23

32

41

50

59

68

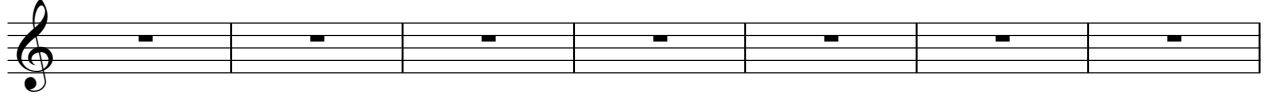
77

86

2

More Noise

95



102

