

Paula Abdul - Rush rush

0.0"
1.1,00
Rush Rush

♩ = 89,999954

Drum&SE

Steel-stGt

Steel-stGt

ElecGtr

Bass

Piano

Vocals

BackVocals

Strings

♩ = 89,999954



6

Drum&SE

Steel-stGt

Steel-stGt

Bass

Piano

Vocals

10

Drum&SE

Steel-stGt

Steel-stGt

Bass

Piano

Vocals

Detailed description: This block contains the musical notation for measures 10 through 13. It features six staves: Drum&SE (drum set and snare), two Steel-string Guitars (Steel-stGt), Bass, Piano, and Vocals. The Drum&SE staff shows a consistent rhythmic pattern of eighth notes. The two Steel-stGt staves have different melodic lines, with the top one starting on a higher pitch. The Bass staff provides a steady accompaniment. The Piano staff has a melodic line with some rests. The Vocals staff shows a vocal line with some rests and a final note in measure 13.



14

Drum&SE

Steel-stGt

Steel-stGt

Bass

Piano

Vocals

Detailed description: This block contains the musical notation for measures 14 through 17. It features the same six staves as the previous block. The Drum&SE staff continues with the same rhythmic pattern. The two Steel-stGt staves have more complex melodic lines with some triplets and sixteenth notes. The Bass staff continues its accompaniment. The Piano staff has a melodic line with some rests. The Vocals staff shows a vocal line with some rests and a final note in measure 17.

18

Drum&SE

Steel-stGt

Steel-stGt

Bass

Piano

Vocals

Detailed description: This block contains the musical notation for measures 18, 19, and 20. It features six staves: Drum&SE (drum set and snare), two Steel-string Guitars (Steel-stGt), Bass, Piano, and Vocals. The Drum&SE staff shows a consistent rhythmic pattern of eighth notes. The two Steel-stGt staves have different melodic lines, with the second one featuring some rests. The Bass staff provides a steady accompaniment. The Piano and Vocals staves show a melodic line with various intervals and rests.



21

Drum&SE

Steel-stGt

Steel-stGt

Bass

Piano

Vocals

Detailed description: This block contains the musical notation for measures 21, 22, and 23. It features the same six staves as the previous block. The Drum&SE staff continues with the same rhythmic pattern. The two Steel-stGt staves have more complex melodic lines, including some chords and rests. The Bass staff continues its accompaniment. The Piano and Vocals staves show a melodic line with various intervals and rests.

24

Drum&SE
Steel-stGt
Steel-stGt
ElecGtr
Bass
Piano
Vocals
BackVocals

This musical system covers measures 24, 25, and 26. It features seven staves: Drum&SE (drums and snare), two Steel-string Guitars (Steel-stGt), Electric Guitar (ElecGtr), Bass, Piano, Vocals, and BackVocals. The Drum&SE staff shows a consistent rhythmic pattern with snare and cymbal hits. The Steel-stGt staves play chords and melodic lines. The ElecGtr staff has some rhythmic patterns. The Bass staff provides a steady bass line. The Piano staff plays a melodic accompaniment. The Vocals and BackVocals staves contain vocal lines with lyrics.



27

Drum&SE
Steel-stGt
Steel-stGt
ElecGtr
Bass
Piano
Vocals
BackVocals

This musical system covers measures 27, 28, and 29. It features the same seven staves as the previous system. The Drum&SE staff continues the rhythmic pattern. The Steel-stGt staves play chords and melodic lines. The ElecGtr staff has some rhythmic patterns. The Bass staff provides a steady bass line. The Piano staff plays a melodic accompaniment. The Vocals and BackVocals staves contain vocal lines with lyrics.

30

Drum&SE

Steel-stGt

Steel-stGt

ElecGtr

Bass

Piano

Vocals

BackVocals



33

Drum&SE

Steel-stGt

Steel-stGt

Bass

Piano

Vocals

37

Drum&SE

Steel-stGt

Steel-stGt

Bass

Piano

Vocals



41

Drum&SE

Steel-stGt

Steel-stGt

Bass

Piano

Vocals

45

Drum&SE

Steel-stGt

Steel-stGt

Bass

Piano

Vocals



48

Drum&SE

Steel-stGt

Steel-stGt

ElecGtr

Bass

Piano

Vocals

BackVocals

51

Drum&SE
Steel-stGt
Steel-stGt
ElecGtr
Bass
Piano
Vocals
BackVocals

Detailed description: This block contains the musical notation for measures 51 through 53. It features eight staves: Drum&SE (drums and snare), two Steel-stGt (steel string guitar) staves, ElecGtr (electric guitar), Bass, Piano, Vocals, and BackVocals. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 53.



54

Drum&SE
Steel-stGt
Steel-stGt
ElecGtr
Bass
Piano
Vocals
BackVocals

Detailed description: This block contains the musical notation for measures 54 through 56. It features the same eight staves as the previous block. The notation continues with various rhythmic patterns and articulation marks. A double bar line is present at the end of measure 56.

57

Drum&SE

Steel-stGt

Steel-stGt

ElecGtr

Bass

Piano

Vocals

BackVocals



60

Drum&SE

Steel-stGt

Steel-stGt

ElecGtr

Bass

Piano

Vocals

BackVocals

63

Drum&SE

Steel-stGt

Steel-stGt

ElecGtr

Bass

Piano

Vocals

BackVocals

Detailed description: This block contains the musical notation for measures 63, 64, and 65. The score is arranged in a grand staff with seven staves. The top staff is for Drum and Snare (Drum&SE) with a double bar line and a key signature of one sharp (F#). It features a complex rhythmic pattern with many sixteenth notes and rests. The two Steel-string Guitar (Steel-stGt) staves have treble clefs and a key signature of one sharp. The first Steel-stGt staff has a melodic line with some slurs and ties. The second Steel-stGt staff has a more rhythmic accompaniment. The Electric Guitar (ElecGtr) staff has a treble clef and contains some initial notes in measure 63, followed by rests. The Bass staff has a bass clef and a key signature of one sharp, with a melodic line. The Piano staff has a treble clef and a key signature of one sharp, with a melodic line. The Vocals staff has a treble clef and a key signature of one sharp, with a melodic line. The BackVocals staff has a treble clef and a key signature of one sharp, with a melodic line.



66

Drum&SE

Steel-stGt

Steel-stGt

Bass

Piano

Vocals

BackVocals

Detailed description: This block contains the musical notation for measures 66, 67, 68, and 69. The score is arranged in a grand staff with seven staves. The top staff is for Drum and Snare (Drum&SE) with a double bar line and a key signature of one sharp (F#). It features a complex rhythmic pattern with many sixteenth notes and rests. The two Steel-string Guitar (Steel-stGt) staves have treble clefs and a key signature of one sharp. The first Steel-stGt staff has a melodic line with some slurs and ties. The second Steel-stGt staff has a more rhythmic accompaniment. The Bass staff has a bass clef and a key signature of one sharp, with a melodic line. The Piano staff has a treble clef and a key signature of one sharp, with a melodic line. The Vocals staff has a treble clef and a key signature of one sharp, with a melodic line. The BackVocals staff has a treble clef and a key signature of one sharp, with a melodic line.

70

Drum&SE

Steel-stGt

Steel-stGt

Bass

Piano

Vocals

BackVocals

Strings

Detailed description: This system contains measures 70 through 73. The Drum&SE part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The two Steel-string guitar parts play a melodic line with various chords and intervals. The Bass part provides a steady accompaniment. The Piano part has a simple harmonic accompaniment. The Vocals part has a short melodic phrase. The BackVocals part has a few notes. The Strings part has a complex texture with many notes.



74

Drum&SE

Steel-stGt

Steel-stGt

Bass

Piano

Strings

Detailed description: This system contains measures 74 through 77. The Drum&SE part continues with the same rhythmic pattern. The Steel-string guitar parts continue their melodic lines. The Bass part continues its accompaniment. The Piano part continues its harmonic accompaniment. The Strings part continues its complex texture.

77

Drum&SE
Steel-stGt
Steel-stGt
Bass
Piano
Strings

This musical score covers measures 77 to 79. It features six staves: Drum&SE (top), two Steel-stGt staves, Bass, Piano, and Strings (bottom). The Drum&SE staff shows a consistent rhythmic pattern of eighth notes. The Steel-stGt staves play a melodic line with dotted rhythms. The Bass staff provides a steady accompaniment. The Piano staff has a simple harmonic accompaniment. The Strings staff features a complex, multi-measure rest followed by a melodic line.



80

Drum&SE
Steel-stGt
Steel-stGt
Bass
Piano
Vocals
Strings

This musical score covers measures 80 to 82. It features seven staves: Drum&SE (top), two Steel-stGt staves, Bass, Piano, Vocals, and Strings (bottom). The Drum&SE staff continues with its rhythmic pattern. The Steel-stGt staves play a melodic line with some rests. The Bass staff provides a steady accompaniment. The Piano staff has a simple harmonic accompaniment. The Vocals staff has a melodic line with some rests. The Strings staff features a complex, multi-measure rest followed by a melodic line.

83

Drum&SE

Steel-stGt

Steel-stGt

ElecGtr

Bass

Piano

Vocals

BackVocals



87

Drum&SE

Steel-stGt

Steel-stGt

ElecGtr

Bass

Piano

Vocals

BackVocals

90

Drum&SE

Steel-stGt

Steel-stGt

ElecGtr

Bass

Piano

Vocals

BackVocals

Detailed description: This block contains the musical notation for measures 90, 91, and 92. It features seven staves: Drum&SE (drums and snare), two Steel-string Guitars (Steel-stGt), Electric Guitar (ElecGtr), Bass, Piano, Vocals, and BackVocals. The notation includes various rhythmic patterns, accidentals, and melodic lines for each instrument.



93

Drum&SE

Steel-stGt

Steel-stGt

ElecGtr

Bass

Piano

Vocals

BackVocals

Detailed description: This block contains the musical notation for measures 93, 94, and 95. It features the same seven staves as the previous block: Drum&SE, two Steel-string Guitars, Electric Guitar, Bass, Piano, Vocals, and BackVocals. The notation continues the musical piece with various rhythmic and melodic elements.

96

Drum&SE
Steel-stGt
Steel-stGt
ElecGtr
Bass
Piano
Vocals
BackVocals

This musical system covers measures 96, 97, and 98. It features seven staves: Drum&SE (drums and snare), two Steel-string Guitars (Steel-stGt), Electric Guitar (ElecGtr), Bass, Piano, Vocals, and BackVocals. The Drum&SE staff shows a complex rhythmic pattern with many 'x' marks indicating specific drum hits. The Steel-stGt staves contain melodic lines with various chords and intervals. The ElecGtr staff has sparse notes, often with natural harmonics. The Bass staff provides a steady accompaniment. The Piano staff has a melodic line with some grace notes. The Vocals and BackVocals staves show vocal lines with some rests and specific phrasing.



99

Drum&SE
Steel-stGt
Steel-stGt
ElecGtr
Bass
Piano
Vocals
BackVocals

This musical system covers measures 99, 100, and 101. It features the same seven staves as the previous system. The Drum&SE staff continues with its rhythmic pattern. The Steel-stGt staves have melodic lines with some rests. The ElecGtr staff has notes with natural harmonics. The Bass staff continues its accompaniment. The Piano staff has a melodic line. The Vocals and BackVocals staves show vocal lines with some rests and specific phrasing.

102

Drum&SE
Steel-stGt
Steel-stGt
ElecGtr
Bass
Piano
Vocals
BackVocals

Detailed description: This block contains the musical score for measures 102, 103, and 104. The score is arranged in a grand staff with eight staves. The top staff is for Drum and Snare (Drum&SE) in 2/4 time, showing a consistent rhythmic pattern of eighth notes. The two Steel-string Guitar (Steel-stGt) staves feature melodic lines with various chords and intervals. The Electric Guitar (ElecGtr) staff has a few notes in measure 102, followed by rests. The Bass staff provides a steady bass line with eighth and quarter notes. The Piano staff has a melodic line with eighth and quarter notes. The Vocals staff shows a vocal line with eighth and quarter notes. The BackVocals staff has a supporting vocal line with eighth and quarter notes.



105

Drum&SE
Steel-stGt
Steel-stGt
ElecGtr
Bass
Piano
Vocals
BackVocals

Detailed description: This block contains the musical score for measures 105, 106, and 107. The score is arranged in a grand staff with eight staves. The top staff is for Drum and Snare (Drum&SE) in 2/4 time, showing a consistent rhythmic pattern of eighth notes. The two Steel-string Guitar (Steel-stGt) staves feature melodic lines with various chords and intervals. The Electric Guitar (ElecGtr) staff has a few notes in measure 105, followed by rests. The Bass staff provides a steady bass line with eighth and quarter notes. The Piano staff has a melodic line with eighth and quarter notes. The Vocals staff shows a vocal line with eighth and quarter notes. The BackVocals staff has a supporting vocal line with eighth and quarter notes.

107

Drum&SE

Steel-stGt

Steel-stGt

ElecGtr

Bass

Piano

Vocals

BackVocals

Detailed description: This is a multi-staff musical score for a song. The score is arranged vertically with seven staves. From top to bottom, the staves are: Drum&SE (drum set and snare), Steel-stGt (steel-string guitar), Steel-stGt (steel-string guitar), ElecGtr (electric guitar), Bass (bass guitar), Piano (piano), and BackVocals (background vocals). The Drum&SE staff shows a complex rhythmic pattern with many 'x' marks indicating hits. The Steel-stGt staves show melodic lines with various chords and rests. The ElecGtr staff features a single note with a long sustain. The Bass staff has a steady melodic line. The Piano staff plays a melodic accompaniment. The Vocals and BackVocals staves show the vocal lines, with the BackVocals providing harmonic support.

♩ = 89,999954

Musical staff 1: Drum notation for measures 1-5. It shows a 4/4 time signature and a sequence of notes and rests for the drum part.

6

Musical staff 2: Drum notation for measures 6-9. It continues the drum pattern with some variations in the final measure.

10

Musical staff 3: Drum notation for measures 10-13. It shows a consistent drum pattern.

14

Musical staff 4: Drum notation for measures 14-17. It shows a consistent drum pattern.

18

Musical staff 5: Drum notation for measures 18-21. It shows a consistent drum pattern.

22

Musical staff 6: Drum notation for measures 22-25. It shows a consistent drum pattern.

26

Musical staff 7: Drum notation for measures 26-29. It shows a consistent drum pattern.

30

Musical staff 8: Drum notation for measures 30-33. It shows a consistent drum pattern.

34

Musical staff 9: Drum notation for measures 34-37. It shows a consistent drum pattern.

38

Musical staff 10: Drum notation for measures 38-41. It shows a consistent drum pattern.

V.S.

42

Musical notation for measures 42-45. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter and eighth notes.

46

Musical notation for measures 46-49. Similar to the previous system, with a drum staff and a bass line staff.

50

Musical notation for measures 50-53. Similar to the previous system, with a drum staff and a bass line staff.

54

Musical notation for measures 54-57. Similar to the previous system, with a drum staff and a bass line staff.

58

Musical notation for measures 58-61. Similar to the previous system, with a drum staff and a bass line staff.

62

Musical notation for measures 62-64. Similar to the previous system, with a drum staff and a bass line staff.

65

Musical notation for measures 65-68. Similar to the previous system, with a drum staff and a bass line staff.

69

Musical notation for measures 69-72. Similar to the previous system, with a drum staff and a bass line staff.

73

Musical notation for measures 73-76. Similar to the previous system, with a drum staff and a bass line staff.

77

Musical notation for measures 77-80. Similar to the previous system, with a drum staff and a bass line staff.

81

Musical notation for measures 81-84. The top staff shows a drum pattern with 'x' marks for notes. The bottom staff shows a bass line with quarter and eighth notes.

85

Musical notation for measures 85-88. The top staff shows a drum pattern with 'x' marks for notes. The bottom staff shows a bass line with quarter and eighth notes.

89

Musical notation for measures 89-92. The top staff shows a drum pattern with 'x' marks for notes. The bottom staff shows a bass line with quarter and eighth notes.

93

Musical notation for measures 93-96. The top staff shows a drum pattern with 'x' marks for notes. The bottom staff shows a bass line with quarter and eighth notes.

97

Musical notation for measures 97-100. The top staff shows a drum pattern with 'x' marks for notes. The bottom staff shows a bass line with quarter and eighth notes.

100

Musical notation for measures 100-103. The top staff shows a drum pattern with 'x' marks for notes. The bottom staff shows a bass line with quarter and eighth notes.

103

Musical notation for measures 103-106. The top staff shows a drum pattern with 'x' marks for notes. The bottom staff shows a bass line with quarter and eighth notes.

106

Musical notation for measures 106-109. The top staff shows a drum pattern with 'x' marks for notes. The bottom staff shows a bass line with quarter and eighth notes.

♩ = 89,999954

4

10

15

20

26

31

36

41

46

52

♩ = 89,999954

4

10

15

19

24

30

35

40

45

51

57



63



69



74



80



85



91



97



103



♩ = 89,999954

4 20

28 17

49

55

61 21

86

91

97

103

Paula Abdul - Rush rush

Bass

♩ = 89,999954



V.S.

51



56



61



66



71



76



81



86



91



96



101



105



Paula Abdul - Rush rush

Piano

♩ = 89,999954

4

9

13

17

21

24

28

32

36

V.S.

40



44



47



51



55



59



63



67



71



76



81



84



88



92



96



100



104



106



Paula Abdul - Rush rush

Vocals

♩ = 89,999954

4

8

12

16

20

24

28



73

7

83

87

91

95

99

103

106

Paula Abdul - Rush rush

BackVocals

♩ = 89,999954

The musical score is written in 4/4 time with a key signature of one sharp (F#). It consists of ten staves of music. The first staff starts with a 4-measure rest, followed by a 20-measure rest, and then a melodic phrase. The second staff continues the melodic line. The third staff has a 16-measure rest. The fourth staff continues the melody. The fifth staff has a 2-measure rest. The sixth staff continues the melody. The seventh staff has a 12-measure rest. The eighth staff continues the melody. The ninth and tenth staves continue the melodic line.

4 20

27

32 16

51

56

61 2

67

72 12

89

94

2

BackVocals

99



104



