

Pink - Most girls

♩ = 97,924652

The musical score is arranged in 15 staves, each representing a different instrument or effect. The key signature is one flat (Bb) and the time signature is 4/4. The tempo is marked as ♩ = 97,924652. The score is divided into four measures. The first measure contains rests for all parts. The second measure features a drum pattern on P10 (Stand) and P11 (Timpan), with melodic lines for P2 (Cello), P3 (Whistl), P5 (Finger), P6 (12-str), and P14 (Strin). The third measure continues the melodic lines for P2, P3, P5, P6, and P14. The fourth measure concludes the piece with rests for all parts.

P10-Stand

P11-Timpan

P2-Cello

P3-Whistl

P4-Warm P

P5-Finger

P6-12-str

P7-Revers

P8-Distor

P9-Overdr

P11-Analo

P12-Stere

P13-Stere

P14-Strin

P15-Rock

Musical score for measures 5-7. The score includes parts for P10-Stand, P1-Timpan, P2-Cello, P3-Whistl, P5-Finger, P6-12-str, P11-Analo, and P14-Strin. The notation is complex, featuring various rhythmic patterns and articulations. A double bar line is present at the end of measure 7.



Musical score for measures 8-10. The score includes parts for P10-Stand, P1-Timpan, P2-Cello, P3-Whistl, P5-Finger, P6-12-str, P7-Revers, P11-Analo, and P14-Strin. The notation continues with complex rhythmic patterns and articulations. A double bar line is present at the end of measure 10.

11

P10-Stand

P1-Timpan

P5-Finger

P6-12-str

P11-Analo

13

P10-Stand

P5-Finger

P6-12-str

P11-Analo

15

P10-Stand

P1-Timpan

P5-Finger

P6-12-str

P11-Analo

17

P10-Stand

P5-Finger

P6-12-str

P11-Analo

19

P10-Stand

P1-Timpan

P5-Finger

P6-12-str

P11-Analo



21

P10-Stand

P1-Timpan

P5-Finger

P6-12-str

P11-Analo



23

P10-Stand

P1-Timpan

P4-Warm P

P5-Finger

P6-12-str

P11-Analo

25

P10-Stand
P1-Timpan
P4-Warm P
P5-Finger
P6-12-str
P7-Revers
P11-Analo

This musical score covers measures 25 and 26. It features seven staves: P10-Stand (drum), P1-Timpan (timpani), P4-Warm P (piano), P5-Finger (finger), P6-12-str (12-string guitar), P7-Revers (reverb), and P11-Analo (analog synthesizer). The notation includes various rhythmic patterns, accidentals, and articulation marks such as 'x' and '7'.



27

P10-Stand
P1-Timpan
P3-Whistl
P5-Finger
P6-12-str
P7-Revers
P8-Distor
P9-Overdr
P11-Analo
P15-Rock

This musical score covers measures 27 and 28. It features ten staves: P10-Stand (drum), P1-Timpan (timpani), P3-Whistl (whistle), P5-Finger (finger), P6-12-str (12-string guitar), P7-Revers (reverb), P8-Distor (distortion), P9-Overdr (overdrive), P11-Analo (analog synthesizer), and P15-Rock (rock guitar). The notation includes various rhythmic patterns, accidentals, and articulation marks such as 'x' and '3'.

29

P10-Stand
P5-Finger
P6-12-str
P8-Distor
P9-Overdr
P11-Analo
P15-Rock



31

P10-Stand
P1-Timpan
P3-Whistl
P5-Finger
P6-12-str
P8-Distor
P9-Overdr
P11-Analo
P15-Rock

33

Musical score for measures 33-34. The score consists of eight staves. The top staff, labeled 'P10-Stand', features a rhythmic pattern of eighth notes with 'x' marks above them, indicating muted notes. The second staff, 'P3-Whistl', is mostly empty. The third staff, 'P5-Finger', contains a melodic line with eighth notes. The fourth staff, 'P6-12-str', shows a complex guitar texture with many sixteenth notes. The fifth staff, 'P8-Distor', has a distorted guitar line with a low register. The sixth staff, 'P9-Overdr', contains a distorted guitar line with a low register. The seventh staff, 'P11-Analo', has a distorted guitar line with a low register. The eighth staff, 'P15-Rock', has a distorted guitar line with a low register.



35

Musical score for measures 35-36. The score consists of ten staves. The top staff, labeled 'P10-Stand', features a rhythmic pattern of eighth notes with 'x' marks above them, indicating muted notes. The second staff, 'P1-Timpan', has a timpani line with a few notes. The third staff, 'P2-Cello', has a cello line with a few notes. The fourth staff, 'P5-Finger', contains a melodic line with eighth notes. The fifth staff, 'P8-Distor', has a distorted guitar line with a low register. The sixth staff, 'P9-Overdr', contains a distorted guitar line with a low register. The seventh staff, 'P11-Analo', has a distorted guitar line with a low register. The eighth staff, 'P12-Stere', has a distorted guitar line with a low register. The ninth staff, 'P14-Strin', has a string line with a few notes. The tenth staff, 'P15-Rock', has a distorted guitar line with a low register.

37

P10-Stand

P2-Cello

P5-Finger

P7-Revers

P8-Distor

P9-Overdr

P11-Analo

P12-Stere

P14-Strin



39

P10-Stand

P1-Timpan

P4-Warm P

P5-Finger

P6-12-str

P11-Analo

41

P10-Stand

P4-Warm P

P5-Finger

P6-12-str

P11-Analo



43

P10-Stand

P1-Timpan

P4-Warm P

P5-Finger

P6-12-str

P11-Analo



45

P10-Stand

P4-Warm P

P5-Finger

P6-12-str

P11-Analo

47

P10-Stand
P1-Timpan
P4-Warm P
P5-Finger
P6-12-str
P11-Analo
P12-Stere
P14-Strin

This musical score block covers measures 47 and 48. It features seven staves: P10-Stand (drum), P1-Timpan (timpani), P4-Warm P (piano), P5-Finger (finger), P6-12-str (12-string guitar), P11-Analo (analog synthesizer), and P14-Strin (string ensemble). The notation includes various rhythmic patterns, accidentals, and articulation marks such as accents and slurs. The P10-Stand staff uses a double bar line and 'x' marks to indicate drum hits. The P1-Timpan staff shows a sequence of notes with slurs. The P4-Warm P staff has a simple harmonic line. The P5-Finger staff features a melodic line with slurs. The P6-12-str staff shows a complex rhythmic pattern with many notes. The P11-Analo staff has a dense, repetitive rhythmic pattern. The P12-Stere staff shows a complex rhythmic pattern with many notes. The P14-Strin staff has a simple harmonic line.



49

P10-Stand
P1-Timpan
P4-Warm P
P5-Finger
P6-12-str
P11-Analo
P12-Stere
P14-Strin

This musical score block covers measures 49 and 50. It features the same seven staves as the previous block. The notation continues with various rhythmic patterns, accidentals, and articulation marks. The P10-Stand staff uses a double bar line and 'x' marks. The P1-Timpan staff shows a sequence of notes with slurs. The P4-Warm P staff has a simple harmonic line. The P5-Finger staff features a melodic line with slurs. The P6-12-str staff shows a complex rhythmic pattern with many notes. The P11-Analo staff has a dense, repetitive rhythmic pattern. The P12-Stere staff shows a complex rhythmic pattern with many notes. The P14-Strin staff has a simple harmonic line.

51

P10-Stand
P1-Timpan
P4-Warm P
P5-Finger
P6-12-str
P11-Analo

This musical score covers measures 51 and 52. It features six staves: P10-Stand (drum set), P1-Timpan (timpani), P4-Warm P (warm piano), P5-Finger (finger piano), P6-12-str (12-string guitar), and P11-Analo (analog synthesizer). The notation includes various rhythmic patterns, rests, and articulation marks such as 'x' and '7'.



53

P10-Stand
P1-Timpan
P4-Warm P
P5-Finger
P6-12-str
P7-Revers
P11-Analo

This musical score covers measures 53 and 54. It features seven staves: P10-Stand (drum set), P1-Timpan (timpani), P4-Warm P (warm piano), P5-Finger (finger piano), P6-12-str (12-string guitar), P7-Revers (revers), and P11-Analo (analog synthesizer). The notation includes various rhythmic patterns, rests, and articulation marks such as 'x' and '7'.

55

P10-Stand
P1-Timpan
P3-Whistl
P5-Finger
P6-12-str
P7-Revers
P8-Distor
P9-Overdr
P11-Analo
P15-Rock

Detailed description: This musical score block covers measures 55 and 56. It features ten staves. P10-Stand is a drum staff with a double bar line at the beginning and 'x' marks above notes. P1-Timpan is a timpani staff with a treble clef and a 7/8 time signature. P3-Whistl is a whistling staff with a treble clef. P5-Finger is a fingerboard staff with a treble clef. P6-12-str is a 12-string guitar staff with a treble clef, showing triplets and slurs. P7-Revers is a reverse guitar staff with a treble clef. P8-Distor is a distorted guitar staff with a treble clef. P9-Overdr is an overdrive guitar staff with a treble clef. P11-Analo is an analog synth staff with a treble clef. P15-Rock is a rock guitar staff with a treble clef and a key signature of one sharp (F#).



57

P10-Stand
P5-Finger
P6-12-str
P8-Distor
P9-Overdr
P11-Analo
P15-Rock

Detailed description: This musical score block covers measures 57 and 58. It features seven staves. P10-Stand is a drum staff with a double bar line at the beginning and 'x' marks above notes. P5-Finger is a fingerboard staff with a treble clef. P6-12-str is a 12-string guitar staff with a treble clef, showing triplets and slurs. P8-Distor is a distorted guitar staff with a treble clef. P9-Overdr is an overdrive guitar staff with a treble clef. P11-Analo is an analog synth staff with a treble clef. P15-Rock is a rock guitar staff with a treble clef and a key signature of one sharp (F#).

59

P10-Stand

P1-Timpan

P3-Whistl

P5-Finger

P6-12-str

P8-Distor

P9-Overdr

P11-Analo

P15-Rock



61

P10-Stand

P3-Whistl

P5-Finger

P6-12-str

P7-Revers

P8-Distor

P9-Overdr

P11-Analo

P15-Rock

63

P10-Stand
P1-Timpan
P3-Whistl
P5-Finger
P6-12-str
P7-Revers
P8-Distor
P9-Overdr
P11-Analo
P15-Rock

Detailed description: This musical score block covers measures 63 and 64. It features ten staves. P10-Stand is a drum staff with a double bar line at the beginning and 'x' marks above notes. P1-Timpan is a timpani staff with rests in measure 63 and notes in measure 64. P3-Whistl is a whistling staff with a melodic line. P5-Finger is a finger tapping staff with notes and rests. P6-12-str is a 12-string guitar staff with a melodic line and triplets. P7-Revers is a reverse guitar staff with notes and rests. P8-Distor is a distorted guitar staff with chords. P9-Overdr is an overdrive guitar staff with chords. P11-Analo is an analog synth staff with a rhythmic pattern. P15-Rock is a rock guitar staff with a complex rhythmic pattern.



65

P10-Stand
P5-Finger
P6-12-str
P8-Distor
P9-Overdr
P11-Analo
P15-Rock

Detailed description: This musical score block covers measures 65 and 66. It features seven staves. P10-Stand is a drum staff with a double bar line at the beginning and 'x' marks above notes. P5-Finger is a finger tapping staff with notes and rests. P6-12-str is a 12-string guitar staff with a melodic line and triplets. P8-Distor is a distorted guitar staff with chords. P9-Overdr is an overdrive guitar staff with chords. P11-Analo is an analog synth staff with a rhythmic pattern. P15-Rock is a rock guitar staff with a complex rhythmic pattern.

67

P10-Stand
P1-Timpan
P3-Whistl
P5-Finger
P6-12-str
P8-Distor
P9-Overdr
P11-Analo
P15-Rock

Detailed description: This musical score block covers measures 67 and 68. It features ten staves for different instruments: P10-Stand (drum), P1-Timpan (timpani), P3-Whistl (whistle), P5-Finger (finger), P6-12-str (12-string guitar), P8-Distor (distorted guitar), P9-Overdr (overdriven guitar), P11-Analo (analog synthesizer), and P15-Rock (rock guitar). The notation includes various rhythmic patterns, melodic lines, and chordal structures. A triplet of eighth notes is marked with a '3' in measure 68. The key signature has one sharp (F#).



69

P10-Stand
P3-Whistl
P5-Finger
P6-12-str
P8-Distor
P9-Overdr
P11-Analo
P15-Rock

Detailed description: This musical score block covers measures 69 and 70. It features nine staves for different instruments: P10-Stand (drum), P3-Whistl (whistle), P5-Finger (finger), P6-12-str (12-string guitar), P8-Distor (distorted guitar), P9-Overdr (overdriven guitar), P11-Analo (analog synthesizer), and P15-Rock (rock guitar). The notation includes various rhythmic patterns, melodic lines, and chordal structures. The key signature has one sharp (F#).

71

P10-Stand

P1-Timpan

P2-Cello

P5-Finger

P8-Distor

P9-Overdr

P11-Analo

P12-Stere

P14-Strin

P15-Rock



73

P10-Stand

P2-Cello

P5-Finger

P7-Revers

P8-Distor

P9-Overdr

P11-Analo

P12-Stere

P14-Strin

75

P10-Stand

P1-Timpan

P2-Cello

P5-Finger

P8-Distor

P9-Overdr

P11-Analo

P12-Stere

P13-Stere

P14-Strin

77

P10-Stand

P2-Cello

P5-Finger

P7-Revers

P8-Distor

P9-Overdr

P11-Analo

P13-Stere

P14-Strin

79

P10-Stand

P1-Timpan

P4-Warm P

P5-Finger

P6-12-str

P8-Distor

P9-Overdr

P11-Analo

P12-Stere

P13-Stere

P14-Strin



81

P10-Stand

P1-Timpan

P4-Warm P

P5-Finger

P6-12-str

P11-Analo

P12-Stere

P14-Strin

83

P10-Stand
P1-Timpan
P4-Warm P
P5-Finger
P6-12-str
P11-Analo
P14-Strin

This musical score block covers measures 83 and 84. It features seven staves: P10-Stand (drum), P1-Timpan (timpani), P4-Warm P (piano), P5-Finger (finger), P6-12-str (12-string guitar), P11-Analo (analog synthesizer), and P14-Strin (string ensemble). The notation includes various rhythmic patterns, rests, and articulation marks such as accents and slurs.



85

P10-Stand
P1-Timpan
P4-Warm P
P5-Finger
P6-12-str
P7-Revers
P11-Analo
P14-Strin

This musical score block covers measures 85 and 86. It features eight staves: P10-Stand (drum), P1-Timpan (timpani), P4-Warm P (piano), P5-Finger (finger), P6-12-str (12-string guitar), P7-Revers (reversing effects), P11-Analo (analog synthesizer), and P14-Strin (string ensemble). The notation includes various rhythmic patterns, rests, and articulation marks such as accents and slurs.

87

P10-Stand
P1-Timpan
P3-Whistl
P5-Finger
P6-12-str
P7-Revers
P8-Distor
P9-Overdr
P11-Analo
P14-Strin
P15-Rock

Detailed description: This block contains the musical notation for measures 87 and 88. It features ten staves. P10-Stand is a drum line with 'x' marks. P1-Timpan is a timpani line with rests and notes. P3-Whistl is a whistling line with eighth notes. P5-Finger is a finger line with eighth notes. P6-12-str is a 12-string guitar line with triplets and slurs. P7-Revers is a reverse line with slurs. P8-Distor is a distorted line with chords. P9-Overdr is an overdrive line with chords. P11-Analo is an analog line with eighth notes. P14-Strin is a string line with eighth notes. P15-Rock is a rock line with eighth notes.



89

P10-Stand
P5-Finger
P6-12-str
P8-Distor
P9-Overdr
P11-Analo
P14-Strin
P15-Rock

Detailed description: This block contains the musical notation for measures 89 and 90. It features eight staves. P10-Stand is a drum line with 'x' marks. P5-Finger is a finger line with eighth notes. P6-12-str is a 12-string guitar line with triplets and slurs. P8-Distor is a distorted line with chords. P9-Overdr is an overdrive line with chords. P11-Analo is an analog line with eighth notes. P14-Strin is a string line with eighth notes. P15-Rock is a rock line with eighth notes.

91

P10-Stand

P1-Timpan

P3-Whistl

P5-Finger

P6-12-str

P8-Distor

P9-Overdr

P11-Analo

P14-Strin

P15-Rock



93

P10-Stand

P3-Whistl

P5-Finger

P6-12-str

P8-Distor

P9-Overdr

P11-Analo

P14-Strin

P15-Rock

95

P10-Stand

P1-Timpan

P3-Whistl

P5-Finger

P6-12-str

P8-Distor

P9-Overdr

P11-Analo

P14-Strin

P15-Rock



97

P10-Stand

P5-Finger

P6-12-str

P8-Distor

P9-Overdr

P11-Analo

P14-Strin

P15-Rock

99

P10-Stand
P1-Timpan
P3-Whistl
P5-Finger
P6-12-str
P8-Distor
P9-Overdr
P11-Analo
P14-Strin
P15-Rock



101

P10-Stand
P3-Whistl
P5-Finger
P6-12-str
P8-Distor
P9-Overdr
P11-Analo
P14-Strin
P15-Rock

103

P10-Stand
P1-Timpan
P3-Whistl
P5-Finger
P6-12-str
P8-Distor
P9-Overdr
P11-Analo
P12-Stere
P14-Strin
P15-Rock



105

P10-Stand
P5-Finger
P6-12-str
P8-Distor
P9-Overdr
P11-Analo
P12-Stere
P14-Strin

The image displays a musical score for eleven different instruments or sound sources, arranged vertically. The instruments are labeled on the left side of each staff:

- P10-Stand:** Features a series of rhythmic patterns with 'x' marks above the notes, indicating muffled sounds or specific articulation.
- P1-Timpan:** Shows a few notes with a 'z' symbol, likely representing a snare drum.
- P3-Whistl:** Contains a melodic line with eighth and sixteenth notes.
- P5-Finger:** Displays a sequence of notes with a 'z' symbol, possibly representing a fingered instrument like a piano.
- P6-12-str:** Shows a complex melodic line with a triplet of eighth notes.
- P8-Distor:** Features a distorted sound with a series of notes and a 'z' symbol.
- P9-Overdr:** Shows a distorted sound with a series of notes and a 'z' symbol.
- P11-Analo:** Displays a complex, multi-layered sound with many notes and a 'z' symbol.
- P12-Stere:** Shows a few notes with a 'z' symbol.
- P13-Stere:** Features a complex, multi-layered sound with many notes and a 'z' symbol.
- P14-Strin:** Shows a complex, multi-layered sound with many notes and a 'z' symbol.

109

P10-Stand

P3-Whistl

P5-Finger

P6-12-str

P8-Distor

P9-Overdr

P11-Analo

P13-Stere

P14-Strin



111

P10-Stand

P1-Timpan

P3-Whistl

P5-Finger

P6-12-str

P8-Distor

P9-Overdr

P11-Analo

P13-Stere

P14-Strin

113

P10-Stand

P5-Finger

P6-12-str

P8-Distor

P9-Overdr

P11-Analo

P14-Strin



115

P10-Stand

P1-Timpan

P3-Whistl

P5-Finger

P6-12-str

P8-Distor

P9-Overdr

P11-Analo

P14-Strin

117

P10-Stand

P3-Whistl

P5-Finger

P6-12-str

P8-Distor

P9-Overdr

P11-Analo

P14-Strin



118

P10-Stand

P5-Finger

P6-12-str

P7-Revers

P8-Distor

P9-Overdr

P11-Analo

P14-Strin

♩ = 97,924652

7

11

14

17

20

23

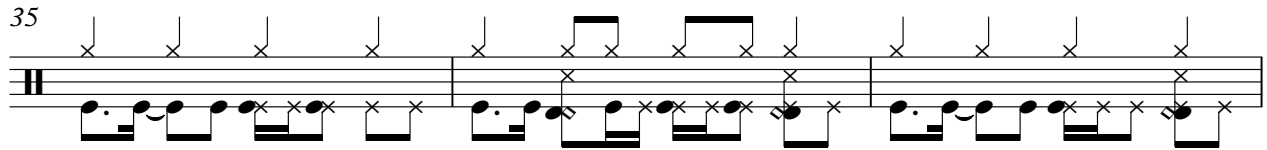
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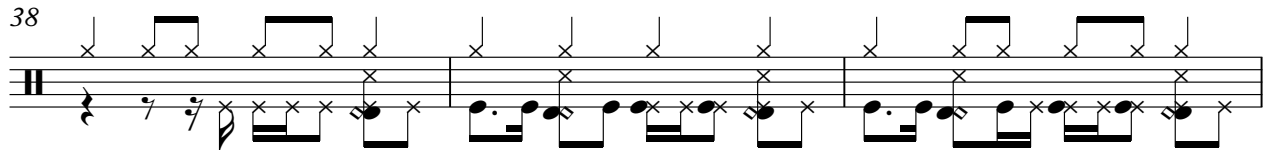
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V.S.

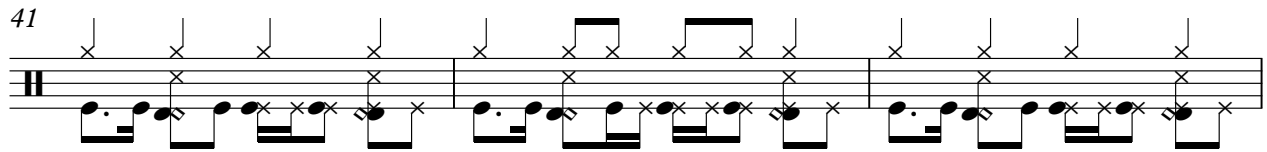
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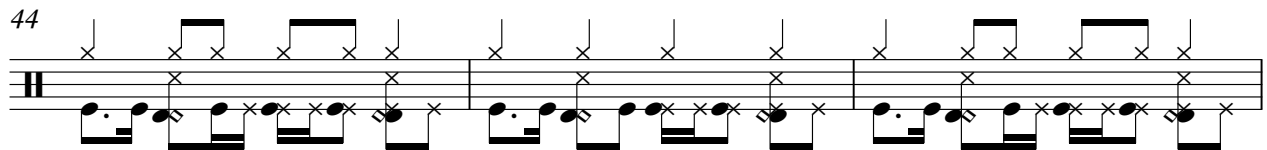
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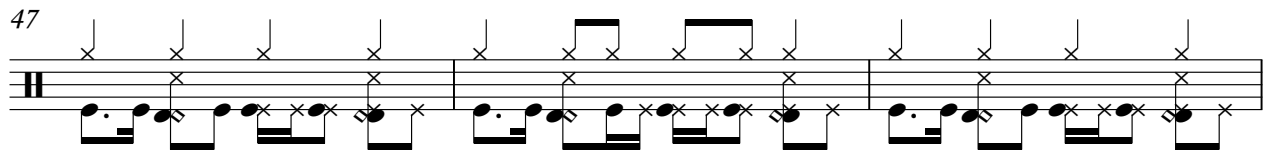
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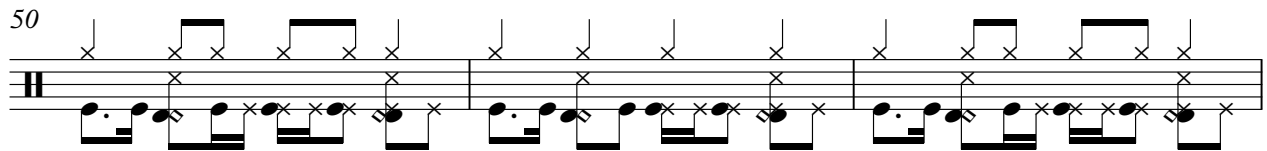
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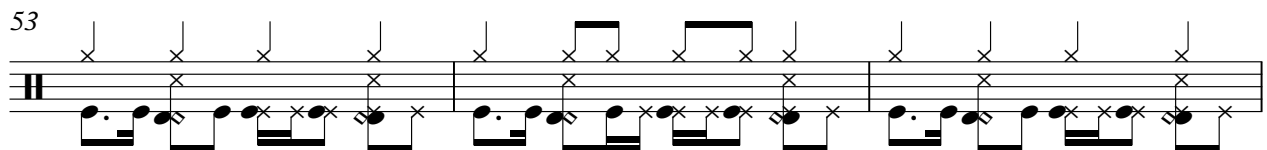
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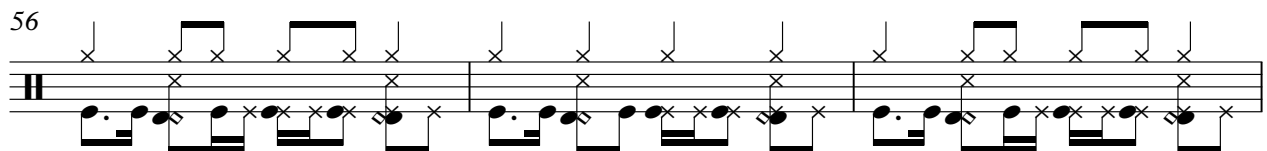
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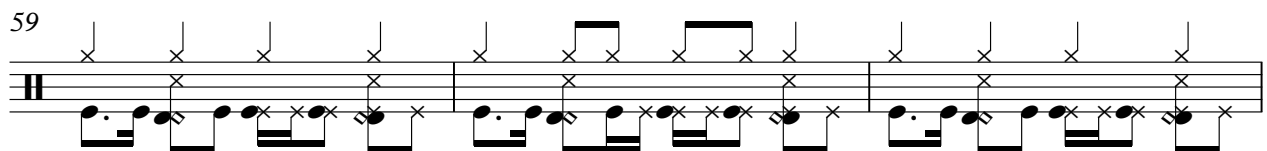
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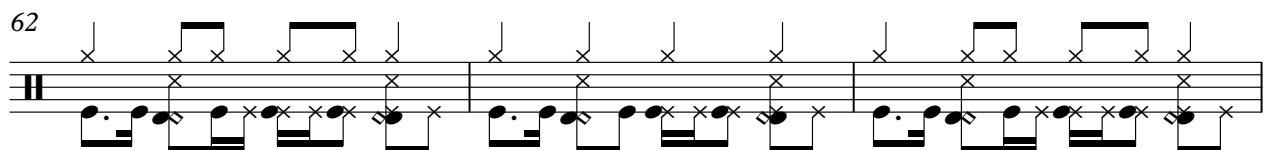
56



59



62



65

68

71

74

77

80

83

86

89

92

V.S.

P10-Stand

95

Musical notation for measure 95, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of chords and notes, with 'x' marks above the staff indicating fretted notes. The melody consists of eighth and sixteenth notes.

98

Musical notation for measure 98, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of chords and notes, with 'x' marks above the staff indicating fretted notes. The melody consists of eighth and sixteenth notes.

101

Musical notation for measure 101, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of chords and notes, with 'x' marks above the staff indicating fretted notes. The melody consists of eighth and sixteenth notes.

104

Musical notation for measure 104, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of chords and notes, with 'x' marks above the staff indicating fretted notes. The melody consists of eighth and sixteenth notes.

107

Musical notation for measure 107, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of chords and notes, with 'x' marks above the staff indicating fretted notes. The melody consists of eighth and sixteenth notes.

110

Musical notation for measure 110, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of chords and notes, with 'x' marks above the staff indicating fretted notes. The melody consists of eighth and sixteenth notes.

113

Musical notation for measure 113, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of chords and notes, with 'x' marks above the staff indicating fretted notes. The melody consists of eighth and sixteenth notes.

116

Musical notation for measure 116, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of chords and notes, with 'x' marks above the staff indicating fretted notes. The melody consists of eighth and sixteenth notes.

118

Musical notation for measure 118, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of chords and notes, with 'x' marks above the staff indicating fretted notes. The melody consists of eighth and sixteenth notes.

Pink - Most girls

P1-Timpan

Pink - Most girls

♩ = 97,924652 Pink - Most gir

7 Pink - Most girls

13 Pink - Most girls Pink - Most girls

21

26 Pink - Most girls

32 Pink - Most girls Pink - Most girls

40 Pink - Most girls Pink - Most girls

48

52

56 Pink - Most girls Pink - Most girls

2

P1-Timpan
Pink - Most girls

Pink - Most girls

64

Musical staff for measures 64-71. Measure 64 starts with a treble clef and a whole rest. Measures 65-67 contain eighth notes. Measures 68-71 are whole rests.

72

Pink - Most girls

Pink - Most girls

Musical staff for measures 72-79. Measure 72 starts with a treble clef and a whole rest. Measures 73-75 contain eighth notes. Measures 76-79 are whole rests.

80

Musical staff for measures 80-83. Measures 80-81 contain eighth notes. Measures 82-83 are whole rests.

84

Musical staff for measures 84-87. Measures 84-85 contain eighth notes. Measures 86-87 are whole rests.

88

Pink - Most girls

Pink - Most girls

Musical staff for measures 88-95. Measure 88 starts with a treble clef and a whole rest. Measures 89-91 contain eighth notes. Measures 92-95 are whole rests.

96

Pink - Most girls

Pink - Most girls

Musical staff for measures 96-103. Measure 96 starts with a treble clef and a whole rest. Measures 97-99 contain eighth notes. Measures 100-103 are whole rests.

104

Pink - Most girls

Pink - Most girls

Musical staff for measures 104-111. Measure 104 starts with a treble clef and a whole rest. Measures 105-107 contain eighth notes. Measures 108-111 are whole rests.

112

Pink - Most girls

Pink - Most girls

Musical staff for measures 112-119. Measure 112 starts with a treble clef and a whole rest. Measures 113-115 contain eighth notes. Measures 116-119 are whole rests.

♩ = 97,924652

Musical staff 1: Treble clef, 4/4 time signature. The staff contains two measures of whole rests, followed by six measures of eighth-note chords. The notes are: G2, B1, D2, F2 (measure 3); G2, B1, D2, F2 (measure 4); G2, B1, D2, F2 (measure 5); G2, B1, D2, F2 (measure 6); G2, B1, D2, F2 (measure 7); G2, B1, D2, F2 (measure 8).

5

Musical staff 2: Treble clef, 4/4 time signature. The staff contains six measures of eighth-note chords. The notes are: G2, B1, D2, F2 (measure 9); G2, B1, D2, F2 (measure 10); G2, B1, D2, F2 (measure 11); G2, B1, D2, F2 (measure 12); G2, B1, D2, F2 (measure 13); G2, B1, D2, F2 (measure 14).

8

Musical staff 3: Treble clef, 4/4 time signature. The staff contains six measures of eighth-note chords. The notes are: G2, B1, D2, F2 (measure 15); G2, B1, D2, F2 (measure 16); G2, B1, D2, F2 (measure 17); G2, B1, D2, F2 (measure 18); G2, B1, D2, F2 (measure 19); G2, B1, D2, F2 (measure 20).

11

Pink - Most girls

Musical staff 4: Treble clef, 4/4 time signature. The staff contains one measure of a whole rest, followed by five measures of eighth-note chords. The notes are: G2, B1, D2, F2 (measure 21); G2, B1, D2, F2 (measure 22); G2, B1, D2, F2 (measure 23); G2, B1, D2, F2 (measure 24); G2, B1, D2, F2 (measure 25).

37

Pink - Most girls

Musical staff 5: Treble clef, 4/4 time signature. The staff contains five measures of eighth-note chords, followed by one measure of a whole rest. The notes are: G2, B1, D2, F2 (measure 26); G2, B1, D2, F2 (measure 27); G2, B1, D2, F2 (measure 28); G2, B1, D2, F2 (measure 29); G2, B1, D2, F2 (measure 30); G2, B1, D2, F2 (measure 31).

71

Musical staff 6: Treble clef, 4/4 time signature. The staff contains six measures of eighth-note chords. The notes are: G2, B1, D2, F2 (measure 32); G2, B1, D2, F2 (measure 33); G2, B1, D2, F2 (measure 34); G2, B1, D2, F2 (measure 35); G2, B1, D2, F2 (measure 36); G2, B1, D2, F2 (measure 37).

74

Musical staff 7: Treble clef, 4/4 time signature. The staff contains six measures of eighth-note chords. The notes are: G2, B1, D2, F2 (measure 38); G2, B1, D2, F2 (measure 39); G2, B1, D2, F2 (measure 40); G2, B1, D2, F2 (measure 41); G2, B1, D2, F2 (measure 42); G2, B1, D2, F2 (measure 43).

77

Pink - Most girls

Musical staff 8: Treble clef, 4/4 time signature. The staff contains five measures of eighth-note chords, followed by one measure of a whole rest. The notes are: G2, B1, D2, F2 (measure 44); G2, B1, D2, F2 (measure 45); G2, B1, D2, F2 (measure 46); G2, B1, D2, F2 (measure 47); G2, B1, D2, F2 (measure 48); G2, B1, D2, F2 (measure 49).



Pink - Most girls

95

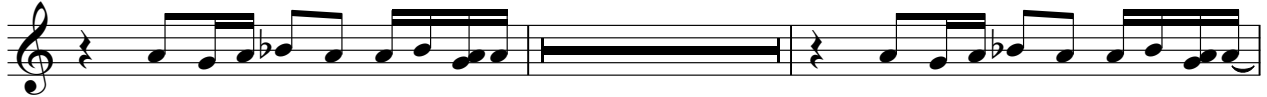


100



104

Pink - Most girls

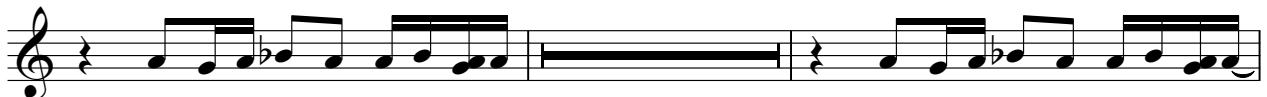


108



112

Pink - Most girls



116

Pink - Most girls



♩ = 97,924652 Pink - Most girls




27 Pink - Most girls



43



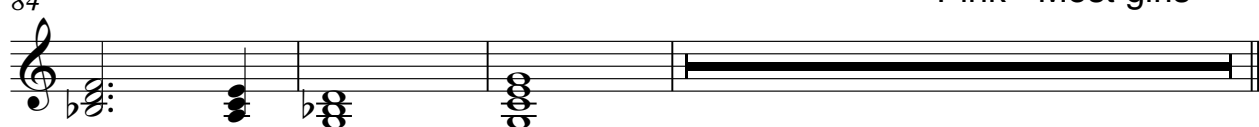
50 Pink - Most girls



79



84 Pink - Most girls



P5-Finger

Pink - Most girls

♩ = 97,924652

6

10

14

18

21

25

29

33

37

V.S.

This musical score is a guitar exercise for the P5-Finger. It consists of 12 staves of music, numbered 41 through 76. Each staff contains a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The exercise is characterized by a consistent rhythmic pattern of eighth notes, often grouped in pairs or fours. The notes are primarily in the lower register of the guitar, with some higher notes in the final measures. The notation includes various articulations such as slurs and accents, and some measures feature rests. The overall structure is a continuous sequence of eighth-note patterns across the entire piece.

This musical score is a guitar exercise for the P5-finger, consisting of 12 measures numbered 80 to 116. The notation is written on a single treble clef staff. The exercise is characterized by a consistent rhythmic pattern of eighth notes, often grouped in pairs or fours. The melodic line is primarily composed of eighth notes, with some measures featuring a half note or a quarter note. The bass line is a simple accompaniment of eighth notes, often in a lower register than the melody. The key signature is one flat (B-flat), and the time signature is 4/4. The exercise concludes with a final double bar line at measure 116.

♩ = 97,924652

7

12

15

18

21

25

29

32

Pink - Most girls

Detailed description: This is a guitar score for the song 'Most girls' by Pink. It is written for a 6-string guitar in 4/4 time. The tempo is marked as ♩ = 97,924652. The score consists of ten staves of music. The first staff begins with a whole rest, followed by a melodic line starting on the 7th fret. The second staff continues the melody. The third staff shows the bass line with a rhythmic pattern of eighth notes and rests. The fourth staff continues the bass line. The fifth staff continues the bass line. The sixth staff continues the bass line. The seventh staff continues the bass line. The eighth staff features a melodic line with triplets. The ninth staff continues the melodic line with triplets. The tenth staff continues the melodic line with triplets. The score ends with a double bar line.

39
42
45
48
51
55
59
63
67
71

Pink - Most girls

Detailed description: This is a guitar score for a 12-string guitar. It consists of ten staves of music. The first four staves (measures 39-48) show a melodic line in the treble clef and a bass line in the bass clef. The fifth staff (measures 51-54) continues the melodic line. The sixth staff (measures 55-58) and the seventh staff (measures 59-62) feature a complex bass line with triplets. The eighth staff (measures 63-66) continues the bass line with triplets. The ninth staff (measures 67-70) continues the bass line with triplets. The tenth staff (measures 71-74) shows the melodic line. The text 'Pink - Most girls' is written below the eighth staff.

Musical score for guitar, measures 82-115. The score is written in a single system with a treble clef and a key signature of one flat (B-flat). The music features a complex texture with multiple voices, including a prominent melodic line in the upper register and a dense, rhythmic accompaniment in the lower register. The piece is characterized by frequent use of triplets, indicated by a '3' above the notes and a bracket. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. The piece concludes with a double bar line and the instruction 'V.S.' (Vivace) at the end of the system.

V.S.

117

Musical notation for guitar, measures 117-120. The notation is written on a single staff with a treble clef. Measure 117 contains a complex chord with a flat sign and a dotted note. Measure 118 contains a chord with a sharp sign. Measure 119 contains a chord with a flat sign and a dotted note. Measure 120 contains a chord with a flat sign and a dotted note. The notation includes various musical symbols such as notes, rests, and accidentals.

Pink - Most girls

♩ = 97,924652 Pink - Most girls Pink - Most girls

27 Pink - Most girls Pink - Most girls

54 Pink - Most girls

64 Pink - Most girls Pink - Most girls

79 Pink - Most girls

88 Pink - Most girls Pink - Most girls

♩ = 97,924652 Pink - Most girls

30

35

39 Pink - Most girls

59

64

69

74

78 Pink - Most girls

87

Musical notation for measures 87-91. The staff shows a sequence of chords and melodic lines. Measure 87 starts with a treble clef and a key signature of one flat. The music features a series of chords in the bass and a melodic line in the treble. Measure 91 ends with a double bar line.

92

Musical notation for measures 92-96. The staff continues the sequence of chords and melodic lines. Measure 96 ends with a double bar line.

97

Musical notation for measures 97-101. The staff continues the sequence of chords and melodic lines. Measure 101 ends with a double bar line.

102

Musical notation for measures 102-106. The staff continues the sequence of chords and melodic lines. Measure 106 ends with a double bar line.

107

Musical notation for measures 107-111. The staff continues the sequence of chords and melodic lines. Measure 111 ends with a double bar line.

112

Musical notation for measures 112-115. The staff continues the sequence of chords and melodic lines. Measure 115 ends with a double bar line.

116

Musical notation for measures 116-120. The staff continues the sequence of chords and melodic lines. Measure 120 ends with a double bar line.

Pink - Most girl:

♩ = 97,924652 Pink - Most girls

30

35

39 Pink - Most girls

59

64

69

74

78 Pink - Most girls

87

Musical staff 1: Treble clef, measures 87-91. Chords include G major, D major, and B minor.

92

Musical staff 2: Treble clef, measures 92-96. Chords include G major, D major, and B minor.

97

Musical staff 3: Treble clef, measures 97-101. Chords include G major, D major, and B minor.

102

Musical staff 4: Treble clef, measures 102-106. Chords include G major, D major, and B minor.

107

Musical staff 5: Treble clef, measures 107-111. Chords include G major, D major, and B minor.

112

Musical staff 6: Treble clef, measures 112-115. Chords include G major, D major, and B minor.

116

Musical staff 7: Treble clef, measures 116-119. Chords include G major, D major, and B minor.

Pink - Most girl

♩ = 97,924652

6
10
12
14
16
18
20
22
24

The musical score is written for guitar in 4/4 time. It begins with a tempo marking of ♩ = 97,924652. The score consists of 24 measures, with measure numbers 6, 10, 12, 14, 16, 18, 20, 22, and 24 indicated on the left. The notation is complex, featuring a dense pattern of eighth and sixteenth notes, many of which are marked with sharp (#) and flat (b) accidentals. The piece concludes with a double bar line at the end of the 24th measure.

V.S.

This musical score consists of ten staves of music, numbered 26 through 45. Each staff begins with a treble clef and a key signature of one sharp (F#). The music is written in a rhythmic style with frequent sixteenth notes and rests. The notation includes various accidentals, such as sharps and naturals, and some notes are marked with a 'v' symbol, likely indicating vibrato. The score is divided into two systems of five staves each, with a double bar line separating the two systems. The overall structure is a continuous melodic line across the ten staves.

A musical score for guitar, consisting of 19 staves of music. The score is written in treble clef and features a key signature of one sharp (F#). The music is organized into measures, with measure numbers 46, 48, 50, 52, 54, 56, 58, 60, 62, and 64 indicated on the left side of the staves. The notation includes various rhythmic values, such as eighth and sixteenth notes, and rests. The piece concludes with a double bar line at the end of the final staff.

V.S.

This musical score consists of ten staves of music, numbered 66 through 85. Each staff begins with a treble clef and a key signature of one sharp (F#). The music is written in a rhythmic style characteristic of guitar, featuring a mix of eighth and sixteenth notes, often beamed together. The notation includes various accidentals, such as sharps and naturals, and rests. The score is organized into two-measure phrases, with a double bar line separating each pair of measures. The overall structure is a continuous sequence of these rhythmic patterns across the ten staves.

This image shows a musical score for guitar, consisting of 19 staves of music. The staves are numbered 86, 88, 90, 92, 94, 96, 98, 100, 102, and 104. Each staff contains two measures of music. The notation includes treble clefs, a key signature of one sharp (F#), and a 4/4 time signature. The music features a complex rhythmic pattern with many beamed eighth and sixteenth notes, often grouped in pairs or fours. There are also some rests and dynamic markings. The overall style is technical and intricate.

V.S.

106

Musical notation for measures 106 and 107. Each measure contains a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The notation features a complex rhythmic pattern with many beamed eighth and sixteenth notes, and rests. The bass line consists of a steady eighth-note accompaniment.

108

Musical notation for measures 108 and 109. Similar to the previous system, it features a treble clef, one sharp key signature, and a 4/4 time signature. The notation is highly rhythmic with many beamed notes and rests.

110

Musical notation for measures 110 and 111. Similar to the previous system, it features a treble clef, one sharp key signature, and a 4/4 time signature. The notation is highly rhythmic with many beamed notes and rests.

112

Musical notation for measures 112 and 113. Similar to the previous system, it features a treble clef, one sharp key signature, and a 4/4 time signature. The notation is highly rhythmic with many beamed notes and rests.

114

Musical notation for measures 114 and 115. Similar to the previous system, it features a treble clef, one sharp key signature, and a 4/4 time signature. The notation is highly rhythmic with many beamed notes and rests.

116

Musical notation for measures 116 and 117. Similar to the previous system, it features a treble clef, one sharp key signature, and a 4/4 time signature. The notation is highly rhythmic with many beamed notes and rests.

118

Musical notation for measures 118, 119, 120, and 121. Measure 118 continues the rhythmic pattern. Measures 119, 120, and 121 show a significant change in the bass line, with long rests and a few notes, indicating a shift in the accompaniment.

♩ = 97,924652 Pink - Most girls

37 Pink - Most girls

47

51 Pink - Most girls

73

76 Pink - Most girls

83 Pink - Most girls

105

106 Pink - Most girls

Detailed description: This image displays a musical score for the song 'Most Girls' by Pink. The score is presented in a standard musical notation format, featuring a treble clef and a 4/4 time signature. The tempo is indicated as 97,924652. The score is divided into measures, with measure numbers 37, 47, 51, 73, 76, 83, 105, and 106 clearly marked. The notation includes various musical symbols such as notes, rests, and accidentals, representing the melody and harmony of the piece. The text 'Pink - Most girls' is repeated at the beginning of several measure groups.

♩ = 97,924652 Pink - Most girls

77

80 Pink - Most girls

109

110 Pink - Most girls

♩ = 97,924652

5

8

11 Pink - Most girls

37 Pink - Most girls

49 Pink - Most girls

72

75

78

80

Detailed description: This is a musical score for a string instrument, likely a guitar, for the song 'Most girls' by Pink. The score is written in 4/4 time with a tempo of 97.924652. It consists of ten staves of music. The first staff starts with a whole rest. The second staff begins with a measure marked '5'. The third staff has a measure marked '8'. The fourth staff has a measure marked '11' and contains the text 'Pink - Most girls'. The fifth staff has a measure marked '37' and contains the text 'Pink - Most girls'. The sixth staff has a measure marked '49' and contains the text 'Pink - Most girls'. The seventh staff has a measure marked '72'. The eighth staff has a measure marked '75'. The ninth staff has a measure marked '78'. The tenth staff has a measure marked '80'. The music features a consistent rhythmic pattern of eighth notes with stems pointing up and down, often beamed in pairs. There are several instances of whole rests and some measures with a flat (b) indicating a key signature change or a specific note.



102

104

106

108

110

112

114

116

118

Pink - Most girls

♩ = 97,924652 Pink - Most girls

29

32

36 Pink - Most girls

57

60

63

66

69 Pink - Most girls

Detailed description: This image shows a musical score for the song 'Most Girls' by Pink. The score is written in 4/4 time with a tempo of 97,924652. It consists of ten staves of music. The first staff begins with a whole rest, followed by a series of chords and eighth notes. The second staff starts at measure 29 with a melody line of eighth notes and a guitar tab below. The third staff starts at measure 32 with a guitar tab and a melody line. The fourth staff starts at measure 36 with a whole rest and a guitar tab. The fifth staff starts at measure 57 with a melody line and guitar tab. The sixth staff starts at measure 60 with a guitar tab and a melody line. The seventh staff starts at measure 63 with a guitar tab and a melody line. The eighth staff starts at measure 66 with a melody line and guitar tab. The ninth staff starts at measure 69 with a guitar tab and a melody line, ending with a whole rest.



Pink - Most girls