

Rebecca Black - Friday

♩ = 124,000252

Musical score for the first system of 'Friday' by Rebecca Black. The score includes staves for Percussion, Instrument26, Instrument18, Instrument27, Instrument28, Instrument24, Instrument17, Instrument25, and Grand Piano. The tempo is marked as ♩ = 124,000252. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The Percussion part is silent. Instrument26 plays a continuous eighth-note pattern. Instrument18 plays a similar eighth-note pattern. Instrument27, Instrument28, and Instrument25 are silent. Instrument24 plays a bass line with sustained notes. Instrument17 plays a melody of eighth notes. Instrument25 plays a melody of eighth notes.



Musical score for the second system of 'Friday' by Rebecca Black, starting at measure 5. The score includes staves for Percussion, Instrument26, Instrument18, Instrument27, Instrument24, Instrument17, Instrument25, and Grand Piano. The tempo is marked as ♩ = 124,000252. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The Percussion part plays a melody of eighth notes. Instrument26 plays a continuous eighth-note pattern. Instrument18 plays a similar eighth-note pattern. Instrument27, Instrument28, and Instrument25 are silent. Instrument24 plays a bass line with sustained notes. Instrument17 plays a melody of eighth notes. Instrument25 plays a melody of eighth notes. Grand Piano plays a melody of eighth notes.

9

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25



13

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano

17

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano



21

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano

25

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano



29

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano

32

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano



35

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

38

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano



41

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano

44

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano



48

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano

51

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano



54

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano

57

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano



60

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Grand Piano

63

Instrument26
Instrument18
Instrument27
Instrument24
Instrument17
Grand Piano

This musical system covers measures 63, 64, and 65. It features six staves: Instrument26 (drums), Instrument18 (piano), Instrument27 (piano), Instrument24 (piano), Instrument17 (piano), and Grand Piano (piano). The key signature is three sharps (F#, C#, G#). Instrument26 has a steady eighth-note pattern. Instrument18, 24, and 17 play eighth-note lines. Instrument27 has a more complex line with some rests. The Grand Piano part consists of a simple eighth-note accompaniment.



66

Instrument26
Instrument18
Instrument27
Instrument24
Instrument17
Grand Piano

This musical system covers measures 66, 67, and 68. It features the same six staves as the previous system. The key signature remains three sharps. Instrument26 continues with its eighth-note pattern. Instrument18, 24, and 17 play eighth-note lines. Instrument27 has a more complex line with some rests. The Grand Piano part consists of a simple eighth-note accompaniment.

69

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano



73

Percussion

Instrument24

Instrument17

Instrument25



76

Percussion

Instrument26

Instrument24

Instrument17

Instrument25

79

Musical score for measures 79-81. The score includes parts for Percussion, Instrument26, Instrument18, Instrument27, Instrument28, Instrument24, Instrument17, Instrument25, and Grand Piano. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. Percussion has a rhythmic pattern of eighth notes with accents. Instrument26 has a continuous eighth-note accompaniment. Instrument18 has a melodic line with eighth notes. Instrument27 has a melodic line with eighth notes. Instrument28 has a melodic line with quarter notes. Instrument24 has a continuous eighth-note accompaniment. Instrument17 has a melodic line with eighth notes. Instrument25 has a melodic line with eighth notes. Grand Piano has a melodic line with quarter notes.



82

Musical score for measures 82-84. The score includes parts for Percussion, Instrument26, Instrument18, Instrument27, Instrument28, Instrument24, Instrument17, Instrument25, and Grand Piano. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. Percussion has a rhythmic pattern of eighth notes with accents. Instrument26 has a continuous eighth-note accompaniment. Instrument18 has a melodic line with eighth notes. Instrument27 has a melodic line with eighth notes. Instrument28 has a melodic line with quarter notes. Instrument24 has a continuous eighth-note accompaniment. Instrument17 has a melodic line with eighth notes. Instrument25 has a melodic line with eighth notes. Grand Piano has a melodic line with quarter notes.

85

Musical score for measures 85-87. The score includes parts for Percussion, Instrument26, Instrument18, Instrument27, Instrument28, Instrument24, Instrument17, Instrument25, and Grand Piano. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The Percussion part features a rhythmic pattern of eighth notes with occasional accents. Instrument26 plays a continuous eighth-note accompaniment. Instrument18 and Instrument24 play eighth-note patterns. Instrument27 has a more complex rhythmic pattern with some rests. Instrument28 is mostly silent. Instrument17 and Instrument25 play eighth-note patterns. The Grand Piano part provides a harmonic foundation with chords and moving lines.



88

Musical score for measures 88-90. The score includes parts for Percussion, Instrument26, Instrument18, Instrument27, Instrument28, Instrument24, Instrument17, Instrument25, and Grand Piano. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The Percussion part has a similar rhythmic pattern to the previous section. Instrument26 continues with its eighth-note accompaniment. Instrument18 and Instrument24 play eighth-note patterns. Instrument27 has a more complex rhythmic pattern with some rests. Instrument28 is mostly silent. Instrument17 and Instrument25 play eighth-note patterns. The Grand Piano part features a more active line with sixteenth-note runs in measures 88 and 89, marked with a '6' for a sextuplet.

91

Percussion

Instrument26

Instrument18

Instrument27

Instrument28

Instrument24

Instrument17

Instrument25

Grand Piano

This musical score block covers measures 91 to 93. It features ten staves: Percussion, Instrument26, Instrument18, Instrument27, Instrument28, Instrument24, Instrument17, Instrument25, and Grand Piano. The key signature is three sharps (F#, C#, G#). The Percussion staff uses a drum set notation with 'x' marks for cymbals. Instrument26 has a continuous eighth-note pattern. Instrument18 and Instrument24 have eighth-note patterns. Instrument27 has a pattern of eighth notes and quarter notes. Instrument28 has a few notes with a slur. Instrument17 has a steady eighth-note line. Instrument25 has a pattern of eighth notes with rests. The Grand Piano part consists of chords and single notes.



94

Percussion

Instrument26

Instrument18

Instrument27

Instrument28

Instrument24

Instrument17

Instrument25

Grand Piano

This musical score block covers measures 94 to 96. It features the same ten staves as the previous block. The key signature remains three sharps. The Percussion staff continues with its drum set notation. Instrument26 maintains its eighth-note pattern. Instrument18 and Instrument24 continue with their eighth-note patterns. Instrument27 has a pattern of eighth notes and quarter notes. Instrument28 has a few notes with a slur. Instrument17 has a steady eighth-note line. Instrument25 has a pattern of eighth notes with rests. The Grand Piano part consists of chords and single notes.

97

Percussion

Instrument26

Instrument18

Instrument27

Instrument28

Instrument24

Instrument17

Instrument25

Grand Piano



100

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano

102

$\text{♩} = 124,000252 \quad \text{♩} = 118,1000000099 \quad \text{♩} = 107,1000000069$

Percussion

Instrument26

Instrument18

Instrument27

Instrument24

Instrument17

Instrument25

Grand Piano

$\text{♩} = 124,000252 \quad \text{♩} = 118,1000000099 \quad \text{♩} = 107,1000000069$

Percussion

Rebecca Black - Friday

♩ = 124,000252

4



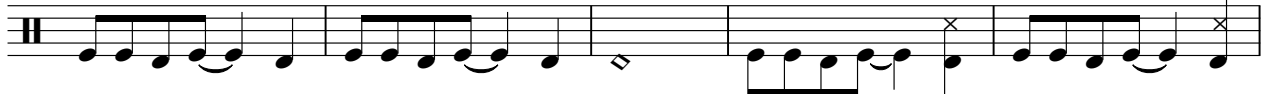
9



14



19



24



29



34



39



44



49



V.S.

♩ = 124,000252



3



5



7



9



11



13



15



17



19



V.S.

2

Instrument26

22



24



26



28



30



32



34



36



38



40



42



44



47



49



51



53



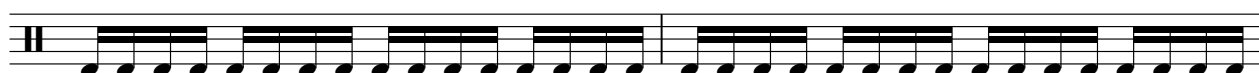
55



57



59



61



V.S.

4

Instrument26

63



65



67

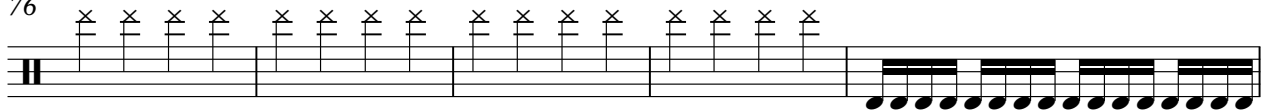


69



5

76



81



83



85



87



89



91



93



95



97



99



101



103 ♩ = 124,000252 ♩ = 118,000137 ♩ = 113,000099 ♩ = 107,000069 ♩ = 101,000031 ♩ = 95,000000



♩ = 124,000252

5

9

13

17

21

25

29

33

37

V.S.

Musical score for Instrument 18, measures 41-84. The score is written in treble clef with a key signature of three sharps (F#, C#, G#). The music consists of a continuous sequence of eighth notes, often beamed in groups of four. Measure 45 contains a whole rest. Measure 69 features a fermata over the final eighth note, with an '8' written below the staff, indicating an 8-measure repeat. The score ends at measure 84.

88

Musical staff for measure 88, featuring a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. The staff contains four measures of music, each consisting of a pair of eighth notes beamed together. The notes are: F#4-G#4, A4-B4, C5-D5, and E5-F#5.

92

Musical staff for measure 92, featuring a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. The staff contains four measures of music, each consisting of a pair of eighth notes beamed together. The notes are: F#4-G#4, A4-B4, C5-D5, and E5-F#5.

96

Musical staff for measure 96, featuring a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. The staff contains four measures of music, each consisting of a pair of eighth notes beamed together. The notes are: F#4-G#4, A4-B4, C5-D5, and E5-F#5.

100

Musical staff for measure 100, featuring a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. The staff contains four measures of music, each consisting of a pair of eighth notes beamed together. The notes are: F#4-G#4, A4-B4, C5-D5, and E5-F#5.

102

♩ = 124,00025,0001373,000079,001030,000069

Musical staff for measure 102, featuring a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. The staff contains four measures of music, each consisting of a pair of eighth notes beamed together. The notes are: F#4-G#4, A4-B4, C5-D5, and E5-F#5.

♩ = 124,000252

7

11

14

18

23

28

32

36

40

45

50



55



59



64



69



80



85



89



94



98



101

♩ = 124,008,252-1373,000,000,000

Musical notation for Instrument 27, measure 101. The staff is in treble clef with a key signature of three sharps (F#, C#, G#). The notation includes eighth notes, quarter notes, and rests, ending with a double bar line.

♩ = 124,000252

79 2

This musical staff covers measures 79 to 85. It begins with a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. Measure 79 contains a whole rest. Measure 80 contains a whole rest. Measure 81 contains a quarter note G4. Measure 82 contains a quarter note A4. Measure 83 contains a whole rest. Measure 84 contains a half note G4. Measure 85 contains a whole rest. A tempo marking of 124,000252 is positioned above the first measure.

86

3

This musical staff covers measures 86 to 93. It begins with a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. Measure 86 contains a whole rest. Measure 87 contains a quarter note G4. Measure 88 contains a quarter note A4. Measure 89 contains a whole rest. Measure 90 contains a quarter note G4. Measure 91 contains a quarter note A4. Measure 92 contains a quarter note G4. Measure 93 contains a quarter note F#4. A measure rest of 3 is indicated above measure 89.

94

♩ = 124,000252

4 2

This musical staff covers measures 94 to 99. It begins with a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. Measure 94 contains a quarter note G4. Measure 95 contains a quarter note A4. Measure 96 contains a quarter note G4. Measure 97 contains a quarter note F#4. Measure 98 contains a whole rest. Measure 99 contains a whole rest. A tempo marking of 124,000252 is positioned above the first measure. Measure rests of 4 and 2 are indicated above measures 98 and 99 respectively.

♩ = 124,000252

10

19

28

34

36

38

40

42

44

V.S.

47



Musical staff 47: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains two measures of music, each consisting of a series of eighth notes.

49



Musical staff 49: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains two measures of music, each consisting of a series of eighth notes.

51



Musical staff 51: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains two measures of music, each consisting of a series of eighth notes.

53



Musical staff 53: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains two measures of music, each consisting of a series of eighth notes.

55



Musical staff 55: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains two measures of music, each consisting of a series of eighth notes.

57



Musical staff 57: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains two measures of music, each consisting of a series of eighth notes.

59



Musical staff 59: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains two measures of music, each consisting of a series of eighth notes.

61



Musical staff 61: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains two measures of music, each consisting of a series of eighth notes.

63



Musical staff 63: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains two measures of music, each consisting of a series of eighth notes.

65



Musical staff 65: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains two measures of music, each consisting of a series of eighth notes.

67

69

71

73

75

77

79

81

83

85

V.S.

87

89

91

93

95

97

99

101

103

$\text{♩} = 124,000252$ $\text{♩} = 118,000137$ $\text{♩} = 113,000107$ $\text{♩} = 109,000130$ $\text{♩} = 101,000069$

♩ = 124,000252

5

9

13

17

21

25

29

33

37

V.S.

41



45



49



53



57



61



65



69



73



77



81



85



89



93



97



101



♩ = 124,008,352 137 3,000,900 136 9

♩ = 124,000252

4

9

14

19

24

29

34

39

43

47

52

57

74

79

84

89

94

99

102

124,000152,000133,000192,000100,000069

♩ = 124,000252



42

48

53

56

60

65

70

81

86

89

93



98



101

♩ = 124,008,252 = 373,000,090,0369

