

Johann Sebastian Bach - JUPITER

♩ = 132,001587

FLUTE

OBOE

BASSOON

FR.HORN

PIZZICATO

STRINGS

STRINGS

STRINGS

STRINGS

♩ = 132,001587



OBOE

STRINGS

STRINGS

STRINGS

STRINGS

8

OBOE

STRINGS

STRINGS

STRINGS

Detailed description: This system contains measures 8, 9, and 10. The Oboe part (treble clef) starts with a whole rest in measure 8, followed by eighth-note chords in measures 9 and 10. The Violin I part (treble clef) features a triplet of eighth notes in measures 9 and 10. The Violin II part (treble clef) has a whole rest in measure 8 and eighth-note chords in measures 9 and 10. The Viola part (bass clef) has a whole rest in measure 8 and eighth-note chords in measures 9 and 10. The Cello/Double Bass part (bass clef) has a whole rest in measure 8 and eighth-note chords in measures 9 and 10.



11

OBOE

STRINGS

STRINGS

STRINGS

Detailed description: This system contains measures 11, 12, and 13. The Oboe part (treble clef) continues with eighth-note chords. The Violin I part (treble clef) features a triplet of eighth notes in measures 12 and 13. The Violin II part (treble clef) has eighth-note chords. The Viola part (bass clef) has eighth-note chords. The Cello/Double Bass part (bass clef) has eighth-note chords.



14

OBOE

FR.HORN

STRINGS

STRINGS

STRINGS

Detailed description: This system contains measures 14, 15, and 16. The Oboe part (treble clef) has eighth-note chords. The French Horn part (treble clef) has eighth-note chords. The Violin I part (treble clef) features a triplet of eighth notes in measures 15 and 16. The Violin II part (treble clef) has eighth-note chords. The Viola part (bass clef) has eighth-note chords. The Cello/Double Bass part (bass clef) has eighth-note chords.

16

FR.HORN

STRINGS

STRINGS

STRINGS



19

FR.HORN

STRINGS

STRINGS

STRINGS

$\text{♩} = 127,01251290003901724$ $\text{♩} = 118,00$

$\text{♩} = 127,0125129000$ $\text{♩} = 118,001061$

1190003924



24

FLUTE

OBOE

FR.HORN

STRINGS

STRINGS

$\text{♩} = 132,001587$

$\text{♩} = 132,001587$

27

FLUTE

OBOE

BASSOON

STRINGS

STRINGS

3



31

FLUTE

OBOE

BASSOON

STRINGS

STRINGS

34

FLUTE

OBOE

BASSOON

STRINGS

STRINGS

STRINGS

STRINGS



38

FLUTE

OBOE

FR.HORN

STRINGS

STRINGS

STRINGS

STRINGS

40

FR.HORN

STRINGS

STRINGS

STRINGS



42

FR.HORN

STRINGS

STRINGS

STRINGS



44

FR.HORN

STRINGS

STRINGS

STRINGS

46

FR.HORN

STRINGS

STRINGS

STRINGS



49

FLUTE

FR.HORN

STRINGS

STRINGS

STRINGS

STRINGS

52

FLUTE

FR.HORN

STRINGS

STRINGS

STRINGS

STRINGS



54

FLUTE

FR.HORN

STRINGS

STRINGS

STRINGS

STRINGS

♩ = 138,000824

♩ = 138,000824



57

STRINGS

STRINGS

STRINGS

60

BASSOON

STRINGS

STRINGS

STRINGS



63

BASSOON

STRINGS

STRINGS

STRINGS



66

BASSOON

STRINGS

STRINGS

STRINGS

69

BASSOON

STRINGS

STRINGS

STRINGS



73

STRINGS

STRINGS

STRINGS

STRINGS



76

STRINGS

STRINGS

STRINGS

STRINGS

79

OBOE

FR.HORN

STRINGS

STRINGS

STRINGS

STRINGS



82

OBOE

FR.HORN

STRINGS

STRINGS

STRINGS



85

FR.HORN

STRINGS

STRINGS

STRINGS

88

FR.HORN

STRINGS

STRINGS

STRINGS

STRINGS

90

STRINGS

STRINGS

STRINGS

92

STRINGS

STRINGS

STRINGS

STRINGS

94

FLUTE

STRINGS

STRINGS

STRINGS

98

FLUTE

STRINGS

STRINGS

STRINGS

102

STRINGS

STRINGS

104

BASSOON

STRINGS

STRINGS

106

BASSOON

PIZZICATO

STRINGS

STRINGS

109

BASSOON

FR.HORN

PIZZICATO

STRINGS

STRINGS

STRINGS



112

FR.HORN

STRINGS

STRINGS

STRINGS

115

FLUTE

BASSOON

FR.HORN

STRINGS

STRINGS

STRINGS

STRINGS



118

FLUTE

BASSOON

STRINGS

STRINGS

STRINGS

STRINGS

119 $\text{♩} = 121,001892 \text{♩} = 114,001251$

FLUTE

BASSOON

$\text{♩} = 121,001892 \text{♩} = 114,001251$

STRINGS

STRINGS

STRINGS

STRINGS

OBOE

Johann Sebastian Bach - JUPITER

♩ = 132,001587

5

10

14

♩ = 132,001587

25

30

34

39

♩ = 138,000824

83

♩ = 125,0018901251

BASSOON

Johann Sebastian Bach - JUPITER

♩ = 132,001587 ♩ = 127,000000072460 ♩ = 132,001587

21 **4**

30

34 **21** **6** ♩ = 138,000824

63

66

69 **33**

105

108

112 **5**

119 ♩ = 121,001892 = 114,001251

PIZZICATO

Johann Sebastian Bach - JUPITER

♩ = 132,001587 ♩ = 132,001587

21 **32**

56 ♩ = 138,000824

52 **52**

110 ♩ = 121,004892251

8 **2**

8 **2**

Johann Sebastian Bach - JUPITER

STRINGS

♩ = 132,001587

5

9

12

15

18

♩ = 127,0015200039109,00

23

♩ = 118,001060 = 132,001587

29

34

37

7

Detailed description: This image shows a musical score for strings, likely for a double bass or cello, in 3/4 time. The score is divided into measures, with measure numbers 1, 5, 9, 12, 15, 18, 23, 29, 34, and 37 indicated. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. There are several triplet markings (indicated by a '3' in a circle) and a fermata over a measure at the end. The tempo is marked as ♩ = 132,001587. A second tempo marking, ♩ = 127,0015200039109,00, appears above measure 18. The score is written on a single staff with a treble clef and a key signature of one flat (B-flat).

STRINGS

46

50

53

56 ♩ = 138,000824

60

64

68

72

76

80

STRINGS

87

Musical notation for strings, measures 87-93. Measure 87 has a fermata. Measure 93 has a fermata with a '4' above it.

94

Musical notation for strings, measures 94-98.

99

17

Musical notation for strings, measures 99-105. Measure 105 has a fermata with a '17' above it.

118

♩ = 121

Musical notation for strings, measures 118-121. Tempo marking: ♩ = 121.

Johann Sebastian Bach - JUPITER

STRINGS

♩ = 132,001587

2

9

13

11

37

43

48

53

15

71

77

9

89

92

7

STRINGS

101

105

111

115

118

♩ = 121.00 11892001251

Johann Sebastian Bach - JUPITER

STRINGS

♩ = 132,001587

7

12

17

22 ♩ = 125,0009000 39 109,001724 ♩ = 132,001587
♩ = 127,000252 ♩ = 118,001060

26

30

34

3

Detailed description: This image shows a musical score for the strings of J.S. Bach's 'Jupiter' from the Brandenburg Concerto No. 4. The score is written in bass clef with a 4/4 time signature. It features guitar tablature notation, where notes are represented by numbers on a six-line staff. The score is divided into systems, with measure numbers 7, 12, 17, 22, 26, 30, and 34 indicated. The tempo is marked as ♩ = 132,001587. There are several dynamic markings and articulation symbols throughout the piece. A triplets symbol (3) is present above measure 28. The score ends with a final cadence in measure 34.

2

STRINGS

38

43

49

54

59

62

66

69

73

77

138,000824

3

3

3

Detailed description: This is a musical score for strings, consisting of ten staves of music. The staves are numbered 38, 43, 49, 54, 59, 62, 66, 69, 73, and 77. The music is written in bass clef. The score includes various musical notations such as notes, rests, and accidentals. There are several triplet markings (indicated by a '3' over a bracket) in measures 62, 66, and 69. A tempo or performance instruction '138,000824' is present in measure 59. The word 'STRINGS' is written at the top of the page.

81

86

90

93

97

101

104

106

109

112

STRINGS

3

This musical score is for a string ensemble, labeled "STRINGS". It consists of 11 staves, each representing a different string instrument. The notation is written in bass clef. The score begins at measure 81 and ends at measure 112. The key signature is one flat (B-flat). The time signature is 3/4. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. A triplet of eighth notes is indicated at the end of measure 112. The word "STRINGS" is centered above the staves. The measure numbers 81, 86, 90, 93, 97, 101, 104, 106, 109, and 112 are printed to the left of their respective staves. A "3" is written at the top right of the score, likely indicating the time signature.

V.S.

4

115

STRINGS

118

119

1 2 1 3 2 1

Johann Sebastian Bach - JUPITER

STRINGS

♩ = 132,001587

5

10

15

19

♩ = 127,050190,000397,00172,00106

24

♩ = 132,001587

11

38

40

42

44

V.S.

2 46 STRINGS



49



54 $\text{♩} = 138,000824$



61



68



73



78



82



85



88



90

STRINGS

3

92

3

94

98

11

112

115

118

♩ = 121,000 11892001251