

# Babado Novo - Amor Perfeito 2

0.0"  
1.1,00  
TA9102

3.9"  
3.1,00  
Editora HMP

♩ = 122,999969

Sequenciado por Luis Paulo Trione

Musical score for the first system, measures 1-4. The score includes parts for Percussion, Electric Guitar (two staves), 5-string Fretless Electric Bass, Electric Piano, Synth Voice, and Violoncello. The tempo is marked as ♩ = 122,999969. The Percussion part features a complex rhythmic pattern. The Electric Guitar parts consist of melodic lines and chordal accompaniment. The 5-string Fretless Electric Bass provides a steady bass line. The Electric Piano part features sustained chords and melodic fragments. The Synth Voice part has block chords. The Violoncello part has a melodic line with a long sustain.



Musical score for the second system, measures 5-8. The score includes parts for Perc., E. Gtr., E. Bass, E. Piano, Syn. Voice, and Vc. The tempo is marked as ♩ = 122,999969. The Perc. part continues with its rhythmic pattern. The E. Gtr. parts continue with their melodic and chordal parts. The E. Bass part continues with its bass line. The E. Piano part continues with its accompaniment. The Syn. Voice part continues with its block chords. The Vc. part continues with its melodic line and sustain.

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8

Cl.

Perc.

Mar.

E. Gtr.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

le cho\_us Gntos pralao ver pas sar o tem po



11

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

sin to fal ta de vo ce an jo bom a moper fei

14

Cl. *to nomeu pei to sem vo cenao sei vi ver em tao vem*

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.



17

Cl. *que eu conto os dias conto as horas pra te ver eu nao con si*

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

20



Cl.

Perc.

Mar. go te es que cer ca da mi nu to e mui to tem po sem vo

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.



23



Cl.

Perc.

Mar. ce sem vo ce os se gun dos va pas san

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

26

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.



29

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

32

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

eu nao vem que nos meus bra cos es se a mor e u ma can cao



35

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

eu nao con si go te es que cer ca da mi nu

38

Cl. *to\_e mui to tem po sem vo ce sem vo ce en eh*

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.



41

Cl. *en cu ma u vou sa ber me a cos tu mar*

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

44

Cl. Perc. Mar. E. Gtr. E. Bass E. Piano Syn. Voice Vc.

sem su as maos pra me a cal m ar sem seu o

Detailed description: This system contains measures 44, 45, and 46. The Cl. part has a melodic line with a sharp sign. Perc. has a consistent rhythmic pattern. Mar. has a complex rhythmic accompaniment. E. Gtr. has a chordal accompaniment. E. Bass has a simple bass line. E. Piano has sustained chords and a triplet in measure 45. Syn. Voice has block chords. Vc. has a long, sustained note.



47

Cl. Perc. Mar. E. Gtr. E. Bass E. Piano Syn. Voice Vc.

lhar prame\_n ten d er sem seu ca ri nho\_a mor sem vo ce

Detailed description: This system contains measures 47, 48, and 49. The Cl. part continues the melodic line. Perc. maintains the rhythm. Mar. has a complex accompaniment. E. Gtr. has a chordal accompaniment. E. Bass has a simple bass line. E. Piano has sustained chords and a triplet in measure 49. Syn. Voice has block chords. Vc. has a long, sustained note.



50

Cl.

Perc.

Mar. vem me ti rar da su dao fa zer fe

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.



53

Cl.

Perc.

Mar. liz meu co ra ca o ja nao im por ta quem er ro

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

56

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

ou o que pas sou pas sou en tao vem que\_eu con to\_os



59

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

di as con to\_as ho ras pra te ver eu nao con si go te\_es que

62

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

cer ca da mi nu to e mui to tem po sem vo ce sem vo



65

Cl.

Perc.

Mar.

E. Gtr.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

ce

68

Musical score for measures 68-70. The score includes parts for Percussion, two Electric Guitars (E. Gtr.), Electric Bass (E. Bass), Electric Piano (E. Piano), Synthesizer Voice (Syn. Voice), and Violoncello (Vc.). The percussion part features a complex rhythmic pattern with many sixteenth notes. The guitar parts consist of chords and melodic lines. The bass line is a simple eighth-note pattern. The piano part has chords and a triplet in the right hand. The voice part has a melodic line with lyrics. The cello part has a bass line with a long note.



71

Musical score for measures 71-73. The score includes parts for Clarinet (Cl.), Percussion (Perc.), Maracas (Mar.), two Electric Guitars (E. Gtr.), Electric Bass (E. Bass), Electric Piano (E. Piano), Synthesizer Voice (Syn. Voice), and Violoncello (Vc.). The clarinet part has a melodic line. The maracas part has a rhythmic pattern. The guitar parts consist of chords and melodic lines. The bass line is a simple eighth-note pattern. The piano part has chords and a triplet in the right hand. The voice part has a melodic line with lyrics: "re cho-os o mos prao ver pas sar o tem po sin to fal ta de vo ce". The cello part has a bass line with a long note.

74

Cl.  
Perc.  
Mar. *an) bonna mox) lei to naneu pei to*  
E. Gtr.  
E. Bass  
E. Piano  
Syn. Voice  
Vc.

Detailed description: This system contains measures 74, 75, and 76. The Clarinet (Cl.) part features a melodic line with a long note in measure 75. The Percussion (Perc.) part has a consistent rhythmic pattern of eighth notes. The Maracas (Mar.) part has a similar rhythmic pattern. The Electric Guitar (E. Gtr.) part plays a series of chords. The Electric Bass (E. Bass) part has a simple bass line. The Electric Piano (E. Piano) part has chords in the right hand and a bass line in the left hand. The Synthesizer Voice (Syn. Voice) part has block chords. The Violoncello (Vc.) part has block chords.



77

Cl.  
Perc.  
Mar. *sem vo cenao sei vi ver en tao vem que eu com to os di*  
E. Gtr.  
E. Bass  
E. Piano  
Syn. Voice  
Vc.

Detailed description: This system contains measures 77, 78, and 79. The Clarinet (Cl.) part continues its melodic line. The Percussion (Perc.) part has a consistent rhythmic pattern. The Maracas (Mar.) part has a similar rhythmic pattern. The Electric Guitar (E. Gtr.) part plays a series of chords. The Electric Bass (E. Bass) part has a simple bass line. The Electric Piano (E. Piano) part has chords in the right hand and a bass line in the left hand. The Synthesizer Voice (Syn. Voice) part has block chords. The Violoncello (Vc.) part has block chords.

80

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

as con to as ho ras pra te ver eu nao con si go te es que cer



83

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

ca da mi nu to e mui to tem po sem vo ce sem vo ce

86

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

os se gundos vaopas san du len ta men te



89

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

nactemho ra prache gar a te quando te a man

92

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

do te que ren do co ra ca que te em on trar em cao vem



95

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

que nos meus bra cos es se a mor e u ma can cao eu nao con si



98

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

go te\_es que cer ca da mi nu to\_e mui to tem po sem vo



101

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

ce sem vo ce ch eh ch

104

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

cu ino vou sa ber me a cos tu mar sem su as



107

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

maos pra me a cal m ar sem seu o lhar pra me en ten d

110

Cl. Perc. Mar. E. Gtr. E. Bass E. Piano Syn. Voice Vc.

er sem seu ca ri nho\_a mor sem vo ce vem me ti

Detailed description: This block contains the musical score for measures 110 to 112. It features seven staves: Clarinet (Cl.), Percussion (Perc.), Maracas (Mar.), Electric Guitar (E. Gtr.), Electric Bass (E. Bass), Electric Piano (E. Piano), and Synthesizer Voice (Syn. Voice). The lyrics are: "er sem seu ca ri nho\_a mor sem vo ce vem me ti". The score includes various musical notations such as notes, rests, and chords.



113

Cl. Perc. Mar. E. Gtr. E. Bass E. Piano Syn. Voice Vc.

tar da so dao fa zer fe liz meu co ra ca

Detailed description: This block contains the musical score for measures 113 to 115. It features seven staves: Clarinet (Cl.), Percussion (Perc.), Maracas (Mar.), Electric Guitar (E. Gtr.), Electric Bass (E. Bass), Electric Piano (E. Piano), and Synthesizer Voice (Syn. Voice). The lyrics are: "tar da so dao fa zer fe liz meu co ra ca". The score includes various musical notations such as notes, rests, and chords.

116

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

o ja nao im por ta quem er ro ou o que pas



119

Cl.

Perc.

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

sou pas sou en tao vem que eu con to os di as con to as ho ras pra te ver

122

Cl.

Perc.

eu nao con si go te\_es que cer ca da mi

Mar.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.



125

Cl.

Perc.

nu to\_e mui to tem po sem vo ce sem vo ce

Mar.

E. Gtr.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

128

Perc.

Mar.

E. Gtr.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.



131

Perc.

Mar.

E. Gtr.

E. Gtr.

E. Bass

E. Piano

Syn. Voice

Vc.

# Babado Novo - Amor Perfeito 2

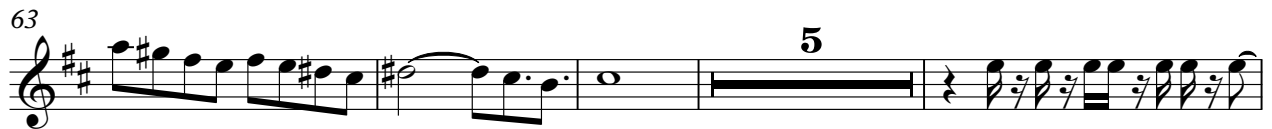
Clarinet in B $\flat$

$\text{♩} = 122,999969$



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V.S.

Clarinet in B $\flat$ 



Clarinet in B $\flat$

97

102

107

112

117

121

125

# Babado Novo - Amor Perfeito 2

## Percussion

♩ = 122,999969

Sequenciado por Luis Paulo Trione

4

6

8

10

12

14

16

18

20

fe cho\_os olhos pranao ver

pas sar o tem po sin to fal ta de vo ce

an jo bo ma mor per fei

to no neu pei to sem vo ce nao sei vi ver

en tao vem que\_eu con to\_os di

as con to\_as ho ras pra te ver eu nao con si

go te\_es ca da mi nu

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V.S.

22

to\_e mui to tem po sem vo ce sem vo ce

24

os se gun dos vaopas san

26

do len ta men te nao temho ra prache gar

28

a te quando te a man

30

do teque ren do co ra caerte\_emon trar

32

en tao vem que nos meus

34

bra cos es se\_a mor e\_u ma can cao eu nao con

36

si go te\_es que cer ca da mi nu

38

to\_e mui to tem po sem vo ce sem vo ce

40

eh eh eh

42

eu nao vou sa ber me\_a cos tu mar

44

sem su as maos pra me\_a cal m

46

ar sem seu o lhar pra me\_en ten d

48

er sem seu ca ri nho\_a mor sem vo ce

50

vem me ti rar da so li dao

52

fa zer fe liz meu co ra ca

54

o ja nao im por ta quem er ro

56

ou o que pas sou pas sou en tao vem

58

que\_eu con to\_os di as con to\_as ho ras pra te

60

ver eu nao con si go te\_es que

V.S.

62

cer ca da mi nu to\_e mui to tem po sem vo

64

ce sem vo ce

66

68

70

fe cho\_os o lhos pranao ver

72

pas sar o tem po sin to fal ta de vo ce

74

an jo boma mo per fei

76

to nomeu pei to sem vo cenao sei vi ver

78

en tao vem que\_eu con to\_os di

80

as con to\_as ho ras pra te ver eu nao con si

82

go te\_es que cer ca da mi nu

84

to\_e mui to tem po sem vo ce sem vo ce

86

os se gurdos vaopas san

88

do len ta men te na tem ho ra pra che gar

90

a te quan do te a man

92

do te que ren do co ra ca que te em con trar

94

en tao vem que nos meus bra

96

cos es se\_a mor e\_u ma can cao eu nao con si

98

go te\_es que cer ca da mi nu

100

to\_e mui to tem po sem vo ce sem vo ce

V.S.

102

104

106

108

110

112

114

116

118

120

122

eu nao con si go te\_es que

Musical notation for measure 122, featuring a guitar staff with a treble clef and a double bar line. The staff contains a series of rhythmic patterns represented by 'x' marks and solid dots, with some notes beamed together. The lyrics 'eu nao con si go te\_es que' are positioned below the staff.

124

cer ca da mi nu to\_e mui to tem po sem vo ce

Musical notation for measure 124, featuring a guitar staff with a treble clef and a double bar line. The staff contains a series of rhythmic patterns represented by 'x' marks and solid dots, with some notes beamed together. The lyrics 'cer ca da mi nu to\_e mui to tem po sem vo ce' are positioned below the staff.

126

sem vo ce

Musical notation for measure 126, featuring a guitar staff with a treble clef and a double bar line. The staff contains a series of rhythmic patterns represented by 'x' marks and solid dots, with some notes beamed together. The lyrics 'sem vo ce' are positioned below the staff.

128

Musical notation for measure 128, featuring a guitar staff with a treble clef and a double bar line. The staff contains a series of rhythmic patterns represented by 'x' marks and solid dots, with some notes beamed together.

130

Musical notation for measure 130, featuring a guitar staff with a treble clef and a double bar line. The staff contains a series of rhythmic patterns represented by 'x' marks and solid dots, with some notes beamed together. Above the staff, there are three vertical lines with a circled 'x' symbol, indicating specific guitar techniques.

132

Musical notation for measure 132, featuring a guitar staff with a treble clef and a double bar line. The staff contains a series of rhythmic patterns represented by 'x' marks and solid dots, with some notes beamed together. Above the staff, there are two circled 'x' symbols, indicating specific guitar techniques.



Marimba

Babado Novo - Amor Perfeito 2

♩ = 122,999969

9

12

15

18

20

23

26

28

30

33

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V.S.



63

66

6

74

76

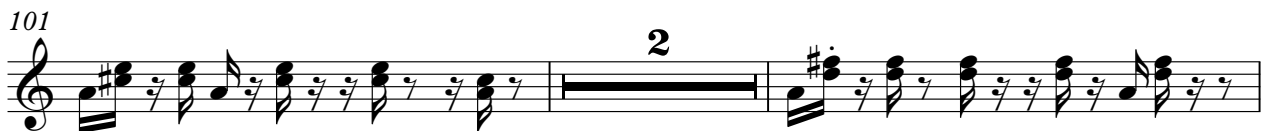
79

81

83

85

2





♩ = 122,999969

2

7

55

65

3

69

55

127

3

131

3

♩ = 122,999969

2

Musical staff 1: Treble clef, 4/4 time signature. Starts with a whole rest for 2 measures, then a series of chords with eighth notes.

5

Musical staff 2: Treble clef, 4/4 time signature. Continues the chordal pattern from the first staff.

8

Musical staff 3: Treble clef, 4/4 time signature. Includes a whole rest in the second measure.

12

Musical staff 4: Treble clef, 4/4 time signature. Continues the chordal pattern.

15

Musical staff 5: Treble clef, 4/4 time signature. Continues the chordal pattern.

18

Musical staff 6: Treble clef, 4/4 time signature. Continues the chordal pattern.

21

Musical staff 7: Treble clef, 4/4 time signature. Continues the chordal pattern.

23

Musical staff 8: Treble clef, 4/4 time signature. Ends with a whole rest in the final measure.

26



29



32



35



38



41



44



47



50



53









117



120



123



126



129



131



Babado Novo - Amor Perfeito 2  
5-string Fretless Electric Bass

♩ = 122,999969



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V.S.

49



54



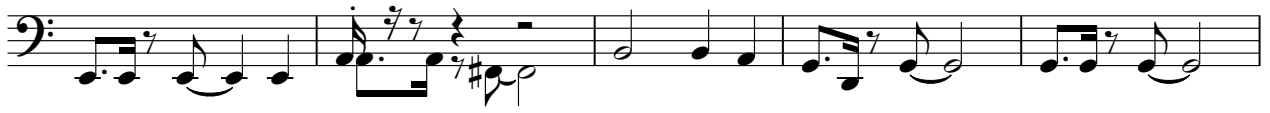
58



62



66



71



76



80



84



89



93



97



101



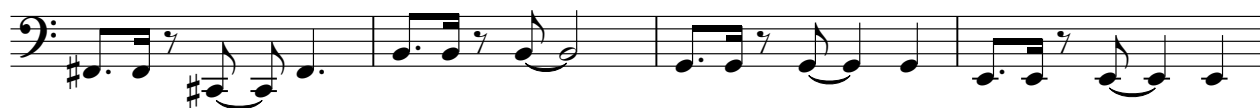
106



110



115



119



124



129



Electric Piano

Babado Novo - Amor Perfeito 2

♩ = 122,999969

Musical notation for measures 1-5. The piece is in 4/4 time. Measures 1 and 2 feature a double bar line with a '2' above it, indicating a two-measure rest. The melody begins in measure 3 with a half note G4, followed by quarter notes A4, B4, and C5. The bass line consists of quarter notes G2, F2, E2, and D2.

Musical notation for measures 6-9. The melody continues with quarter notes D5, E5, and F5. The bass line has quarter notes C2, B1, A1, and G1. Measure 9 ends with a double bar line.

Musical notation for measures 10-13. The melody features eighth notes G4, A4, B4, and C5. The bass line has quarter notes G2, F2, E2, and D2. Measures 12 and 13 contain triplets in the bass line.

Musical notation for measures 14-17. The melody has quarter notes D5, E5, and F5. The bass line has quarter notes G2, F2, E2, and D2. Measure 17 ends with a double bar line.

Musical notation for measures 18-22. The melody features eighth notes G4, A4, B4, and C5. The bass line has quarter notes G2, F2, E2, and D2. Measure 22 ends with a double bar line.

Musical notation for measures 23-26. The melody has quarter notes D5, E5, and F5. The bass line has quarter notes G2, F2, E2, and D2. Measure 26 ends with a double bar line.

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V.S.

27

3

31

3

36

3

40

3

43

3

47

3



51

57

62

66

70

74

78

Musical score for measures 78-81. The piece is in G major (one sharp) and 3/8 time. Measure 78 features a treble clef with a G4 quarter note, a B4 quarter note, and a D5 quarter note, followed by a bass clef with a G2 quarter note, a B2 quarter note, and a D3 quarter note. Measures 79-81 continue with similar chordal textures and rhythmic patterns.

82

Musical score for measures 82-86. The piece continues in G major and 3/8 time. Measure 82 starts with a treble clef G4 quarter note, B4 quarter note, and D5 quarter note, and a bass clef G2 quarter note, B2 quarter note, and D3 quarter note. Measures 83-86 show a progression of chords and rhythmic accompaniment.

87

Musical score for measures 87-90. Measure 87 begins with a treble clef G4 quarter note, B4 quarter note, and D5 quarter note, and a bass clef G2 quarter note, B2 quarter note, and D3 quarter note. Measures 88-90 feature more complex melodic lines in the treble and bass.

91

Musical score for measures 91-94. Measure 91 starts with a treble clef G4 quarter note, B4 quarter note, and D5 quarter note, and a bass clef G2 quarter note, B2 quarter note, and D3 quarter note. Measures 92-94 continue the musical development.

95

Musical score for measures 95-100. Measure 95 begins with a treble clef G4 quarter note, B4 quarter note, and D5 quarter note, and a bass clef G2 quarter note, B2 quarter note, and D3 quarter note. Measures 96-100 show a variety of chordal and melodic textures.

101

Musical score for measures 101-104. Measure 101 starts with a treble clef G4 quarter note, B4 quarter note, and D5 quarter note, and a bass clef G2 quarter note, B2 quarter note, and D3 quarter note. Measures 102-104 conclude the section with final chords and melodic phrases.

106

Musical notation for measures 106-110. Treble clef, key signature of one sharp (F#). Measure 106 starts with a whole note chord. Bass clef has a rhythmic pattern of eighth notes with rests.

111

Musical notation for measures 111-115. Treble clef, key signature of one sharp (F#). Measure 111 features a complex chordal texture. Bass clef continues with eighth notes and rests.

116

Musical notation for measures 116-119. Treble clef, key signature of one sharp (F#). Measure 116 has a melodic line in the treble. Bass clef has eighth notes with rests.

120

Musical notation for measures 120-123. Treble clef, key signature of one sharp (F#). Measure 120 features a triplet of eighth notes in the treble. Bass clef has eighth notes with rests.

124

Musical notation for measures 124-127. Treble clef, key signature of one sharp (F#). Measure 124 features a triplet of eighth notes in the treble. Bass clef has eighth notes with rests.

128

Musical notation for measures 128-131. Treble clef, key signature of one sharp (F#). Measure 128 features a triplet of eighth notes in the treble. Bass clef has eighth notes with rests.

131

The musical score consists of two staves, treble and bass clef. Measure 131 features a complex chordal texture in the treble staff with multiple overlapping notes and a triplet of eighth notes in the bass staff. Measure 132 shows a melodic line in the treble staff and a single note in the bass staff. Measure 133 continues the melodic line in the treble staff with a sharp sign above the staff and a single note in the bass staff. Measure 134 concludes with a melodic line in the treble staff and a single note in the bass staff.

# Babado Novo - Amor Perfeito 2

Synth Voice

♩ = 122,999969

9

16

25

32

40

48

57

66

73

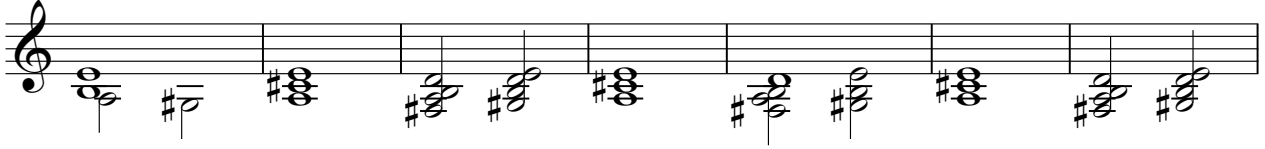
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V.S.

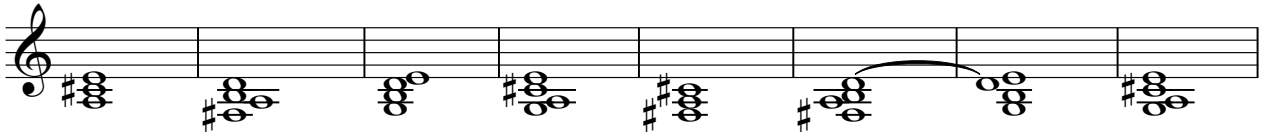
79



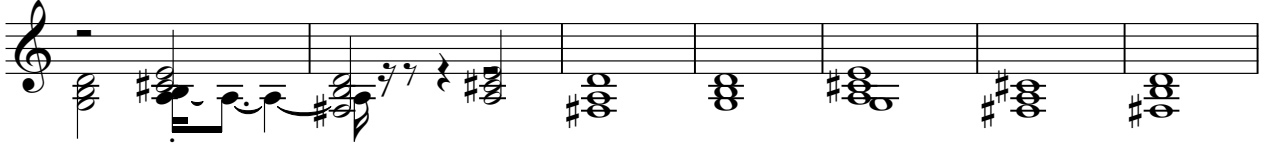
87



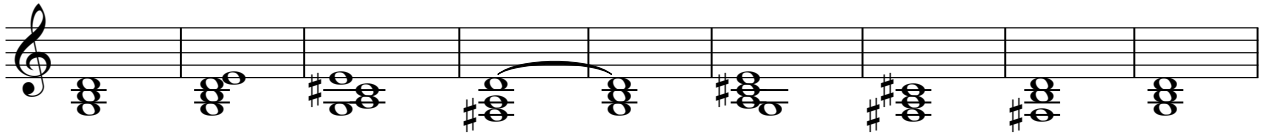
94



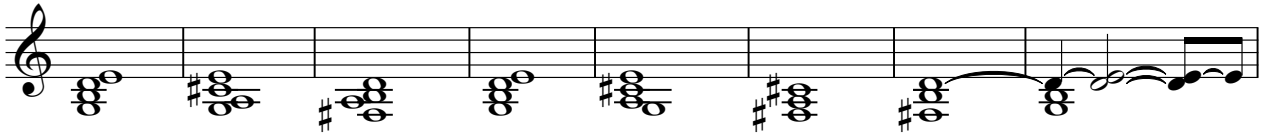
102



109



118



126



131



Violoncello

Babado Novo - Amor Perfeito 2

♩ = 122,999969

2

8

15

23

28

34

41

48

57

65

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V.S.

2

Violoncello

71

Measures 71-76: The first system of music, starting at measure 71. It features a complex melodic line with many beamed eighth and sixteenth notes, often grouped in pairs or groups of four. The notes are primarily in the lower register of the cello. There are several slurs and accents throughout the system.

77

Measures 77-83: The second system of music, starting at measure 77. It continues the melodic line with similar rhythmic patterns and slurs. The notes are mostly eighth and sixteenth notes, with some quarter notes.

84

Measures 84-90: The third system of music, starting at measure 84. This system includes a measure with a whole rest, indicating a moment of silence for the instrument. The melodic line resumes in the following measures.

91

Measures 91-97: The fourth system of music, starting at measure 91. It features a continuation of the intricate melodic patterns with frequent slurs and accents.

98

Measures 98-104: The fifth system of music, starting at measure 98. The melodic line becomes more fluid, with longer slurs and some quarter notes interspersed with the eighth and sixteenth notes.

105

Measures 105-111: The sixth system of music, starting at measure 105. It continues the melodic development with various rhythmic values and slurs.

112

Measures 112-118: The seventh system of music, starting at measure 112. The melodic line is characterized by long, sweeping slurs that encompass multiple measures.

121

Measures 121-127: The eighth system of music, starting at measure 121. It features a continuation of the melodic line with various rhythmic patterns and slurs.

128

Measures 128-131: The ninth system of music, starting at measure 128. This system includes a measure with a whole rest, followed by a measure with a half rest, and then a measure with a quarter note.

132

Measures 132-138: The tenth system of music, starting at measure 132. It concludes the piece with a final melodic phrase and a double bar line.