

Vanessa Williams - Save The Best For Last

♩ = 96,000000

This system contains the first four measures of the piece. It features a 4/4 time signature and a key signature of one flat. The instruments and their parts are: maraca (top staff, rhythmic pattern), k/s (second staff, rhythmic pattern), gut string guitar (third staff, rests), syn bass (fourth staff, melodic line with a triplet), cymbal roll build (fifth staff, rests), elec pno (sixth staff, complex chordal accompaniment), fantasia (seventh staff, melodic line), strings (eighth staff, rests), and acoustic pno (ninth staff, complex accompaniment). A tempo marking of ♩ = 96,000000 is present at the beginning.



5

This system contains measures 5 through 8. The instruments and their parts are: maraca (top staff, rhythmic pattern), syn bass (second staff, melodic line), elec pno (third staff, complex accompaniment), strings (fourth staff, sustained chords), and acoustic pno (fifth staff, complex accompaniment). A measure number '5' is written above the maraca staff at the start of the system.

9

elec pno

acoustic pno

35.0"
15.1.00
v1

13

elec pno

strings

acoustic pno

17

elec pno

strings

acoustic pno

21

maraca

elec pno

strings

acoustic pno

25

maraca

syn bass

elec pno

strings

acoustic pno

Detailed description: This block contains the musical notation for measures 25 through 28. The maraca part consists of a steady eighth-note pattern. The syn bass part features a melodic line with a mix of eighth and quarter notes. The electric piano part has a complex texture with many beamed notes and rests. The strings part is mostly silent with some light textures. The acoustic piano part provides a harmonic foundation with chords and moving lines.



29

hat

maraca

k/s

syn bass

elec pno

strings

acoustic pno

Detailed description: This block contains the musical notation for measures 29 through 31. The hat part has a simple rhythmic pattern of 'x' marks. The maraca part continues with its eighth-note pattern. The k/s part has a few notes in the later measures. The syn bass part has a melodic line. The electric piano part is very active with many beamed notes. The strings part has long, sustained notes. The acoustic piano part continues with its complex texture.

32

hat
maraca
k/s
syn bass
elec pno
fantasia
strings
acoustic pno



36

hat
maraca
k/s
syn bass
elec pno
strings
acoustic pno

40

hat
maraca
k/s
syn bass
elec pno
strings
acoustic pno



44

hat
maraca
k/s
syn bass
elec pno
strings
acoustic pno

47

hat

maraca

k/s

syn bass

elec pno

fantasia

strings

acoustic pno

Detailed description: This is a page of a musical score, page 6, starting at measure 47. The score is arranged in a vertical stack of staves. From top to bottom, the instruments are: hat, maraca, k/s, syn bass, elec pno, fantasia, strings, and acoustic pno. The hat part consists of a series of 'x' marks on a staff, indicating a steady rhythm. The maraca part features a rhythmic pattern of eighth notes. The k/s part has a simple bass line with quarter notes. The syn bass part is written in bass clef with a melodic line. The elec pno part is in treble clef with a complex, multi-voiced texture. The fantasia part is in treble clef and remains mostly silent until the end of the page. The strings part is in treble clef with a sustained harmonic texture. The acoustic pno part is in treble clef with a complex, multi-voiced texture similar to the electric piano.

51

hat

cymbal roll end

maraca

k/s

gut string guitar

syn bass

cymbal roll build

elec pno

fantasia

strings

acoustic pno

Detailed description: This page of a musical score, numbered 51, contains ten staves. The percussion section includes a hat with 'x' marks in measures 3 and 4, a cymbal roll end with a double bar line and a cymbal symbol in measure 3, maraca with a rhythmic pattern of eighth notes throughout, and k/s with a simple melodic line. The melodic instruments include gut string guitar (measures 3-4), syn bass (measures 2-4), cymbal roll build (measure 2), elec pno (measures 2-4), fantasia (measures 1-2), strings (measures 2-4), and acoustic pno (measures 1-4). The score is written in a key with one flat and a 4/4 time signature.

55

hat
maraca
k/s
gut string guitar
syn bass
elec pno
strings
acoustic pno



58

hat
maraca
k/s
gut string guitar
syn bass
elec pno
strings
acoustic pno

62

hat

maraca

k/s

gut string guitar

syn bass

elec pno

fantasia

strings

acoustic pno



2'50.0"
69.1.00
v2

66

hat

maraca

k/s

gut string guitar

syn bass

elec pno

strings

acoustic pno

70

hat

maraca

k/s

gut string guitar

syn bass

elec pno

strings

acoustic pno

75

elec pno

strings

acoustic pno

79

syn bass

elec pno

fantasia

strings

acoustic pno

$\text{♩} = 85,000046 \quad \text{♩} = 72,000031$

84 $\text{♩} = 96,000000$ $\text{♩} = 93,000038$ $\text{♩} = 82,000038$ $\text{♩} = 69,000015$ 11

gut string guitar

syn bass

elec pno

strings

acoustic pno



88

gut string guitar

syn bass

elec pno

strings

acoustic pno



101

hat



115

hat

5'21.7"
117.3.00
instr



125

hat

6'17.4"
133.3.00
vocal in

Vanessa Williams - Save The Best For Last

hat

♩ = 96,000000

30

35

41

47

54

60

66

72


♩ = 85,000000 ♩ = 96,000000 ♩ = 93,000038 ♩ = 89,000035

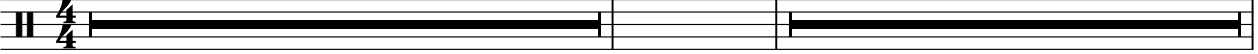
9 **2** **48**

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cymbal roll end

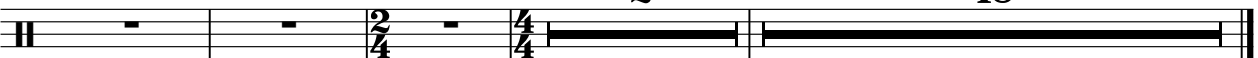
♩ = 96,000000

52  **27**



81 ♩ = 85,000246 000031 ♩ = 96,000000 ♩ = 93,000038 ♩ = 82,000038 000015

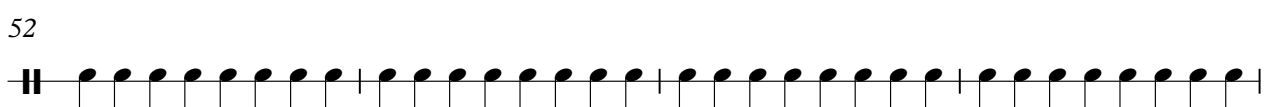
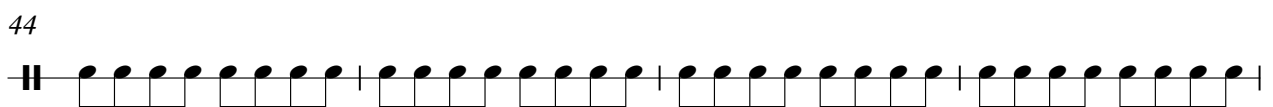
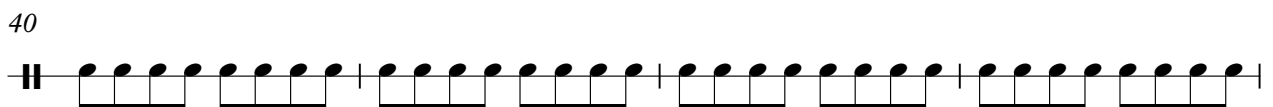
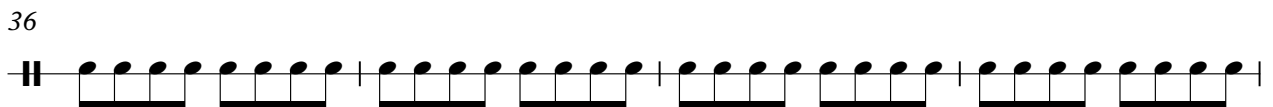
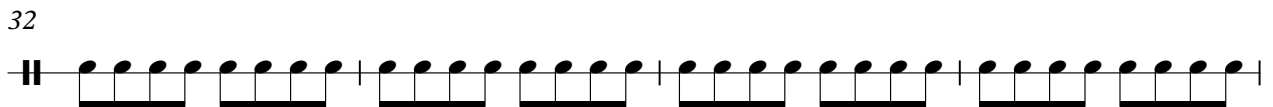
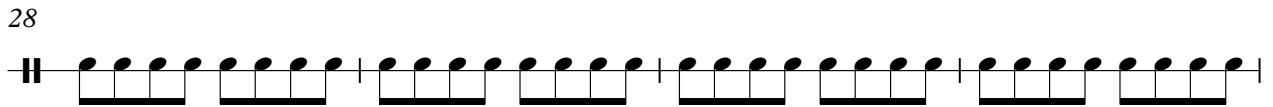
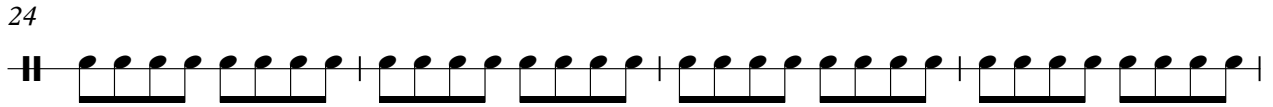
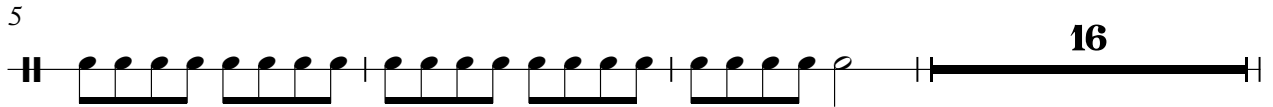
2 **48**



maraca

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♩ = 96,000000



V.S.

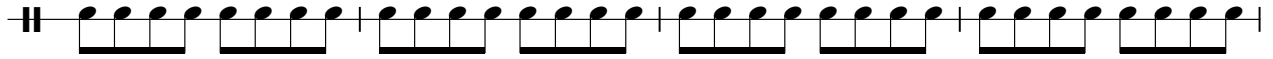
2

maraca

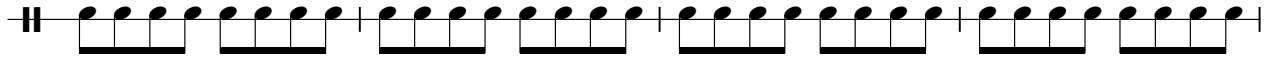
56



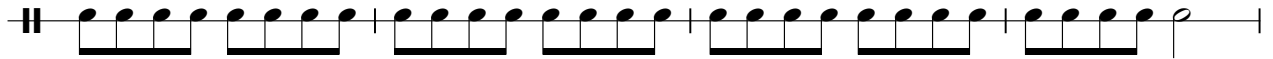
60



64



68



72

Musical notation for maraca starting at measure 72. Above the staff, there are four musical symbols with their corresponding fret numbers: a quarter note with fret 8 (85,000000), a quarter note with fret 7 (72,000000), a quarter note with fret 3 (0031), and a quarter note with fret 9 (96,000000). Below the staff, there are four thick horizontal lines representing frets: a line with fret number 9, a line with fret number 2, a line with fret number 4, and a line with fret number 48. The notation includes a double bar line at the beginning and a double bar line at the end.

k/s

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♩ = 96,000000

30

35

41

47

55

61

67

81

♩ = 85,000000 ♩ = 96,000000 ♩ = 93,000038 ♩ = 82,000038

2/4 4/4 2 48

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gut string guitar

♩ = 96,000000

53

57

62

67

72

♩ = 85,000000 ♩ = 96,000000

9

85

♩ = 93,000000 ♩ = 69,000015

45

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syn bass

♩ = 96,000000

2

7

17

28

35

2

42

48

54

59

65

70

9

♩ = 85,000046

2

82 ♩ = 72,000031

syn bass
♩ = 96,000000

Musical notation for a bass line, measures 82-85. The notation is on a single staff with a bass clef. Measure 82 starts with a key signature of one sharp (F#) and a 2/4 time signature. The notes are F#2, G2, and A2, with a slur over the last two. Measure 83 has a 4/4 time signature and contains a whole note F#2. Measure 84 has a 4/4 time signature and contains a whole note G2. Measure 85 has a 4/4 time signature and contains a whole note A2, followed by a double bar line.

86 ♩ = 93,000038 ♩ = 87,000038 5

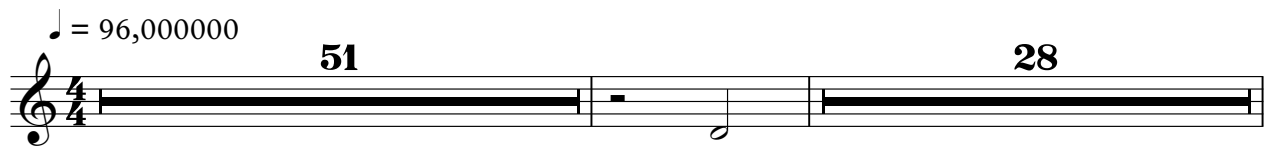
Musical notation for a bass line, measures 86-89. The notation is on a single staff with a bass clef. Measure 86 has a key signature of one sharp (F#) and a 4/4 time signature. The notes are F#2, G2, and A2, with a slur over the last two. Measure 87 has a 4/4 time signature and contains a whole note F#2. Measure 88 has a 4/4 time signature and contains a whole note G2. Measure 89 has a 4/4 time signature and contains a whole note A2, followed by a double bar line. The number 45 is written above the staff in the final measure.

cymbal roll build

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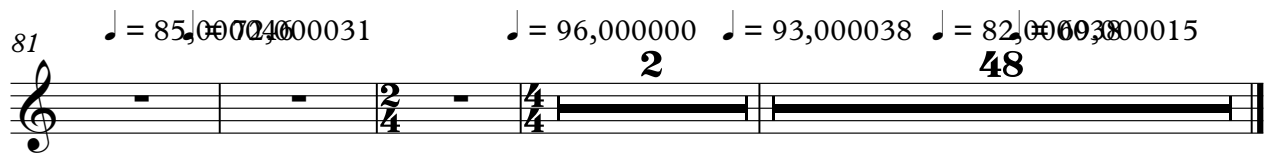
♩ = 96,000000

51 **28**



81 ♩ = 85,000000 000031 ♩ = 96,000000 ♩ = 93,000038 ♩ = 82,000015

2 **48**



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elec pno

♩ = 96,000000

The first system of the piano score, measures 1-3. The right hand features a melodic line with a half note G4, a quarter note F4, and a half note E4. The left hand provides a harmonic accompaniment with chords and single notes.

The second system of the piano score, measures 4-6. The right hand continues the melodic line with a half note D4, a quarter note C4, and a half note B3. The left hand accompaniment includes a prominent bass line with a half note G3 and a quarter note F3.

The third system of the piano score, measures 7-9. The right hand has a half note A3, a quarter note G3, and a half note F3. The left hand accompaniment features a steady eighth-note bass line.

The fourth system of the piano score, measures 10-12. The right hand has a half note E3, a quarter note D3, and a half note C3. The left hand accompaniment continues with a rhythmic bass line.

The fifth system of the piano score, measures 13-15. The right hand has a half note B2, a quarter note A2, and a half note G2. The left hand accompaniment features a mix of eighth and quarter notes.

The sixth system of the piano score, measures 16-18. The right hand has a half note F2, a quarter note E2, and a half note D2. The left hand accompaniment concludes the piece with a final chord and melodic flourish.

V.S.

22

Musical notation for measures 22-25. The piece is in D major. Measure 22 features a treble clef with a whole rest and a bass clef with a half note D. Measure 23 has a treble clef with a half note G and a bass clef with a half note D. Measure 24 has a treble clef with a half note B and a bass clef with a half note D. Measure 25 has a treble clef with a half note D and a bass clef with a half note D.

26

Musical notation for measures 26-28. Measure 26 has a treble clef with a half note G and a bass clef with a half note D. Measure 27 has a treble clef with a half note B and a bass clef with a half note D. Measure 28 has a treble clef with a half note D and a bass clef with a half note D.

29

Musical notation for measures 29-31. Measure 29 has a treble clef with a half note G and a bass clef with a half note D. Measure 30 has a treble clef with a half note B and a bass clef with a half note D. Measure 31 has a treble clef with a half note D and a bass clef with a half note D.

32

Musical notation for measures 32-35. Measure 32 has a treble clef with a half note G and a bass clef with a half note D. Measure 33 has a treble clef with a half note B and a bass clef with a half note D. Measure 34 has a treble clef with a half note D and a bass clef with a half note D. Measure 35 has a treble clef with a half note G and a bass clef with a half note D.

36

Musical notation for measures 36-38. Measure 36 has a treble clef with a half note G and a bass clef with a half note D. Measure 37 has a treble clef with a half note B and a bass clef with a half note D. Measure 38 has a treble clef with a half note D and a bass clef with a half note D.

39

Musical notation for measures 39-41. Measure 39 has a treble clef with a half note G and a bass clef with a half note D. Measure 40 has a treble clef with a half note B and a bass clef with a half note D. Measure 41 has a treble clef with a half note D and a bass clef with a half note D.

42

Musical notation for measures 42-44. The piece is in a key with one flat (B-flat major or D minor) and a 3/4 time signature. Measure 42 features a bass line with eighth notes and a treble line with a whole rest. Measures 43 and 44 show more complex rhythmic patterns in both hands, including sixteenth notes and chords.

45

Musical notation for measures 45-47. Measure 45 continues the bass line with eighth notes. Measure 46 has a treble line with a sixteenth-note run and a bass line with chords. Measure 47 features a treble line with a sixteenth-note run and a bass line with chords.

48

Musical notation for measures 48-51. Measure 48 has a treble line with a half note and a bass line with a half note. Measure 49 has a treble line with a half note and a bass line with a half note. Measure 50 has a treble line with a half note and a bass line with a half note. Measure 51 has a treble line with a half note and a bass line with a half note.

52

Musical notation for measures 52-55. Measure 52 has a treble line with a half note and a bass line with a half note. Measure 53 has a treble line with a half note and a bass line with a half note. Measure 54 has a treble line with a half note and a bass line with a half note. Measure 55 has a treble line with a half note and a bass line with a half note.

56

Musical notation for measures 56-59. Measure 56 has a treble line with a half note and a bass line with a half note. Measure 57 has a treble line with a half note and a bass line with a half note. Measure 58 has a treble line with a half note and a bass line with a half note. Measure 59 has a treble line with a half note and a bass line with a half note.

60

Musical notation for measures 60-63. Measure 60 has a treble line with a half note and a bass line with a half note. Measure 61 has a treble line with a half note and a bass line with a half note. Measure 62 has a treble line with a half note and a bass line with a half note. Measure 63 has a treble line with a half note and a bass line with a half note.

64

Musical score for measures 64-67. The piece is in 2/4 time. Measure 64 starts with a treble clef, a key signature of one flat (B-flat), and a common time signature. The bass line begins in measure 65 with a key signature change to two flats (B-flat and E-flat). The music features a mix of eighth and sixteenth notes with various rests.

68

Musical score for measures 68-71. The music continues in 2/4 time with the two-flat key signature. The right hand plays chords and moving lines, while the left hand provides a steady accompaniment.

72

Musical score for measures 72-75. The piece remains in 2/4 time and the two-flat key signature. The melodic lines in both hands become more active and rhythmic.

76

Musical score for measures 76-78. The music continues in 2/4 time with the two-flat key signature. The right hand features a prominent melodic line with some grace notes.

79

$\text{♩} = 85,000046$ $\text{♩} = 72,000031$

Musical score for measures 79-83. The piece is in 2/4 time with a two-flat key signature. The music features complex chordal textures and rhythmic patterns. The final measure of this system (measure 83) has a 2/4 time signature.

84

$\text{♩} = 96,000000$

Musical score for measures 84-87. The piece changes to 4/4 time and remains in the two-flat key signature. The music features a more spacious feel with longer note values and rests.

86 ♩ = 93,000038 ♩ = 82,000038

The image shows a musical score for electric piano. It consists of two systems of music. The first system has two staves: a treble clef staff and a bass clef staff. The treble staff contains a half note G4, a quarter note F4, a quarter note E4, and a half note D4. The bass staff contains a half note G3, a quarter note F3, a quarter note E3, and a half note D3. The second system consists of two staves, each containing a whole rest. The number '46' is printed above the treble staff and below the bass staff of the second system.

fantasia

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♩ = 96,000000

28

33

15

52

11

66

14

♩ = 85,000046

82

♩ = 72,000031 ♩ = 96,000000 ♩ = 93,000038 ♩ = 82,000015

2 48

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strings

♩ = 96,000000

7

19

25

31

38

45

48

52

58

63

68

74

80

♩ = 85,000046 ♩ = 72,000031 ♩ = 96,000000

85

♩ = 93,000038 ♩ = 82,000015

87

45

Vanessa Williams - Save The Best For Last

acoustic pno

♩ = 96,000000

4

6

10

12

14

17

20

22

25

V.S.

This musical score is for an acoustic piano piece, spanning measures 28 to 55. The notation is presented in a single system with ten staves. The music is written in a key signature of one flat (B-flat major or D minor) and a 4/4 time signature. The score 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 chromaticism and a variety of rhythmic patterns, including eighth and sixteenth notes, as well as rests and ties. The notation includes various accidentals (sharps, flats, naturals) and dynamic markings such as accents and slurs. The overall style is that of a contemporary or modern acoustic piano composition.

58



61



65



68



72



76



79

$\text{♩} = 85,000046 \quad \text{♩} = 72,000031$



83

$\text{♩} = 96,000000$



86

$\text{♩} = 93,000038 \quad \text{♩} = 82,000015$

46

