

Cascades - Theres a reason

♩ = 120,000000

GM Drums

JazzGtr

CleanGtr

NylonGtr

WoodBass

AahChoir

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ElPiano2

Ensmble2

Pizzicto

♩ = 120,000000

OohChoir

Detailed description: This is a multi-stem musical score for the song 'Cascades - Theres a reason'. The score is arranged vertically with ten staves. The top staff is for GM Drums, showing a rhythmic pattern of eighth notes with 'x' marks above them. The second staff is for JazzGtr, featuring a melodic line with eighth and sixteenth notes. The third staff is for CleanGtr, with a few notes and a long sustain. The fourth staff is for NylonGtr, showing a complex rhythmic pattern of chords. The fifth staff is for WoodBass, with a simple bass line of quarter notes. The sixth staff is for AahChoir, which is empty. The seventh staff is for ElPiano2, with a copyright notice '@KMIDI KARAOKE FILE' and an empty staff. The eighth staff is for Ensmble2, which is empty. The ninth staff is for Pizzicto, which is empty. The tenth staff is for OohChoir, which is empty. A tempo marking '♩ = 120,000000' is present at the top and bottom of the score.

3

GM Drums

JazzGtr

CleanGtr

NylonGtr

WoodBass

ElPiano2



5

GM Drums

JazzGtr

NylonGtr

WoodBass

ElPiano2

OohChoir

The image displays a musical score for a multi-instrument ensemble, organized into three systems of staves. Each system contains six staves: GM Drums, NylonGtr, WoodBass, ElPiano2, OohChoir, and ElPiano2. The score is marked with measure numbers 7, 9, and 11 at the beginning of each system. The GM Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The NylonGtr part consists of a series of chords, many with 'z' marks indicating muted notes. The WoodBass part provides a low-frequency accompaniment with various note values and rests. The ElPiano2 parts (top and bottom) play melodic lines with eighth and quarter notes. The OohChoir part provides harmonic support with sustained chords and notes. The score is divided into three systems by double bar lines with repeat signs. The first system covers measures 7 and 8, the second covers measures 9 and 10, and the third covers measures 11 and 12.

13

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

OohChoir

Detailed description: This block contains the musical notation for measures 13 and 14. It features six staves: GM Drums (top), NylonGtr (guitar), WoodBass (bass), AahChoir (choir), ElPiano2 (piano), and OohChoir (choir). The GM Drums staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The NylonGtr staff has a complex chordal texture with many beamed notes. The WoodBass staff has a simple bass line with a few notes. The AahChoir staff has two chords. The ElPiano2 staff has a melodic line with some grace notes. The OohChoir staff is mostly empty.



15

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Detailed description: This block contains the musical notation for measures 15 and 16. It features five staves: GM Drums (top), NylonGtr (guitar), WoodBass (bass), AahChoir (choir), and ElPiano2 (piano). The GM Drums staff continues the rhythmic pattern. The NylonGtr staff continues the complex chordal texture. The WoodBass staff continues the bass line. The AahChoir staff has two chords. The ElPiano2 staff continues the melodic line.

17

GM Drums

NylonGtr

WoodBass

ElPiano2



19

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

21

GM Drums

NylonGtr

WoodBass

ElPiano2

Ensmble2

OohChoir



23

GM Drums

NylonGtr

WoodBass

ElPiano2

Ensmble2

OohChoir

25

GM Drums

NylonGtr

WoodBass

ElPiano2

Ensmble2

OohChoir

Detailed description: This block contains the musical notation for measures 25 and 26. The GM Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The NylonGtr part consists of a series of chords, each with a 'z' (mute) symbol below it. The WoodBass part has a few notes, including a long note in measure 26. The ElPiano2 part has a melodic line with some grace notes. The Ensmble2 part has a long note in measure 25 and a few notes in measure 26. The OohChoir part has a few notes, including a long note in measure 26.



27

GM Drums

NylonGtr

WoodBass

ElPiano2

Ensmble2

OohChoir

Detailed description: This block contains the musical notation for measures 27 and 28. The GM Drums part continues with the same rhythmic pattern. The NylonGtr part continues with chords and 'z' symbols. The WoodBass part has a few notes, including a sharp sign in measure 28. The ElPiano2 part has a melodic line with a long note in measure 28. The Ensmble2 part has a long note in measure 27 and a few notes in measure 28. The OohChoir part has a few notes, including a long note in measure 28.

29

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Ensemble2

OohChoir



31

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Ensemble2

33

GM Drums

NylonGtr

WoodBass

ElPiano2

Ensemble2



35

GM Drums

NylonGtr

WoodBass

ElPiano2

Ensemble2

37

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Ensmble2

Pizzicto



39

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Pizzicto

41

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Pizzicto



43

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Pizzicto

45

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Ensmble2

Pizzicto

OohChoir

Detailed description: This system contains measures 45 and 46. The GM Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The NylonGtr part consists of a series of chords, each with a slash and a dot below it, indicating a specific playing technique. The WoodBass part has a simple bass line with quarter notes. The AahChoir part has a whole rest in measure 45 and a whole note chord in measure 46. The ElPiano2 part has a melodic line with eighth notes and a slur over a phrase in measure 46. The Ensmble2 part has a whole rest in both measures. The Pizzicto part has a bass line with quarter notes and rests. The OohChoir part has whole rests in measure 45 and whole note chords in measure 46.



47

GM Drums

NylonGtr

WoodBass

ElPiano2

Ensmble2

OohChoir

Detailed description: This system contains measures 47 and 48. The GM Drums part continues with the same rhythmic pattern. The NylonGtr part continues with the same chordal sequence. The WoodBass part has a simple bass line with quarter notes. The ElPiano2 part has a melodic line with eighth notes. The Ensmble2 part has a whole rest in both measures. The OohChoir part has whole rests in measure 47 and whole note chords in measure 48.

49

GM Drums

NylonGtr

WoodBass

ElPiano2

Ensmble2

OohChoir



51

GM Drums

NylonGtr

WoodBass

ElPiano2

Ensmble2

OohChoir

53

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Ensmble2

OohChoir

Detailed description: This block contains the musical score for measures 53 and 54. It features seven staves: GM Drums (top), NylonGtr (guitar), WoodBass (bass), AahChoir (choir), ElPiano2 (piano), Ensmble2 (ensemble), and OohChoir (choir). The guitar part consists of a series of chords with a rhythmic pattern of eighth notes. The bass line is a simple sequence of notes. The piano and ensemble parts have sparse notes. The choir parts are mostly rests, with some notes in measure 54.



55

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Ensmble2

Detailed description: This block contains the musical score for measures 55 and 56. It features the same seven staves as the previous block. The guitar part continues with the same chordal pattern. The bass line has a few notes. The piano and ensemble parts have more notes. The AahChoir part has a long note in measure 55 and some notes in measure 56. The OohChoir part is mostly rests.

57

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Ensmble2

Detailed description: This block contains the musical score for measures 57 and 58. It features six staves: GM Drums (top), NylonGtr (guitar), WoodBass (bass), AahChoir (choir), ElPiano2 (piano), and Ensmble2 (ensemble). The GM Drums staff shows a consistent rhythmic pattern of eighth notes with 'x' marks above them. The NylonGtr staff has a complex, rhythmic pattern with many beamed notes and slurs. The WoodBass staff has a simple bass line with a few notes. The AahChoir staff has a single chord at the beginning. The ElPiano2 and Ensmble2 staves have more complex melodic and harmonic lines with slurs and various note values.



59

GM Drums

NylonGtr

WoodBass

ElPiano2

Ensmble2

Detailed description: This block contains the musical score for measures 59 and 60. It features the same six staves as the previous block. The GM Drums staff continues with the same rhythmic pattern. The NylonGtr staff has a similar complex pattern. The WoodBass staff has a simple bass line. The ElPiano2 and Ensmble2 staves have more complex melodic and harmonic lines with slurs and various note values.

61

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Ensmble2

Detailed description: This block contains the musical score for measures 61 and 62. It features six staves: GM Drums (top), NylonGtr (guitar), WoodBass (bass), AahChoir (choir), ElPiano2 (piano), and Ensmble2 (ensemble). The GM Drums staff shows a consistent rhythmic pattern of eighth notes. The NylonGtr staff has a complex, rhythmic accompaniment with many beamed notes. The WoodBass staff has a simple bass line with quarter notes. The AahChoir staff has sparse notes, mostly on the first measure. The ElPiano2 staff has a melodic line with some grace notes. The Ensmble2 staff has a melodic line with grace notes and rests.



63

GM Drums

NylonGtr

WoodBass

ElPiano2

Ensmble2

Detailed description: This block contains the musical score for measures 63 and 64. It features five staves: GM Drums (top), NylonGtr (guitar), WoodBass (bass), ElPiano2 (piano), and Ensmble2 (ensemble). The GM Drums staff continues with the same rhythmic pattern. The NylonGtr staff continues with its complex accompaniment. The WoodBass staff continues with its simple bass line. The ElPiano2 staff has a melodic line with a long note in the second measure. The Ensmble2 staff has a melodic line with grace notes and rests.

65

GM Drums

NylonGtr

WoodBass

AahChoir

ElPiano2

Ensmble2

Detailed description: This system contains measures 65 and 66. The GM Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The NylonGtr part consists of a series of chords, many with a slash through them, indicating muted notes. The WoodBass part has a simple bass line with quarter notes. The AahChoir part has a few notes in the first measure. The ElPiano2 part has a few notes in the first measure. The Ensmble2 part has a melodic line with a slur over the first two measures.



67

GM Drums

NylonGtr

WoodBass

ElPiano2

Ensmble2

Detailed description: This system contains measures 67 and 68. The GM Drums part continues with the same rhythmic pattern. The NylonGtr part continues with chords. The WoodBass part continues with a simple bass line. The ElPiano2 part has a few notes in the first measure. The Ensmble2 part has a melodic line with a slur over the first two measures.

69

GM Drums

JazzGtr

CleanGtr

NylonGtr

WoodBass

AahChoir

ElPiano2

Ensmble2

Pizzicto

OohChoir

Detailed description: This page of a musical score contains measures 69, 70, and 71. The score is arranged in a grand staff format with ten individual parts. The parts are: GM Drums (top staff), JazzGtr, CleanGtr, NylonGtr, WoodBass, AahChoir, ElPiano2, Ensemble2, Pizzicto, and OohChoir (bottom staff). Measure 69 features a complex drum pattern with 'x' marks above the staff, indicating specific drum hits. The NylonGtr part has a melodic line with slurs and accents. The WoodBass part has a simple bass line. The AahChoir part has a vocal line with slurs. The ElPiano2 part has a piano accompaniment with slurs. The Ensemble2 part has a melodic line with slurs. The Pizzicto and OohChoir parts are mostly silent in this section.

♩ = 120,000000

5

9

13

17

21

25

29

33

37

GM Drums

41

45

49

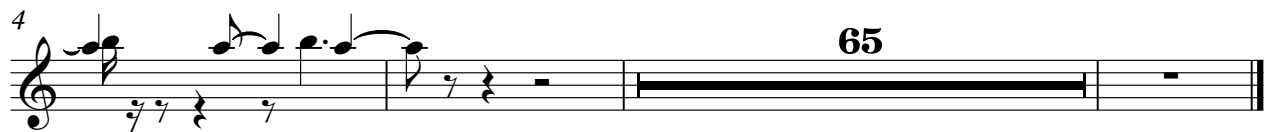
53

57

61

65

68



♩ = 120,000000

3

5

7

9

11

13

15

17

19



41

43

45

47

49

51

53

55

57

59

V.S.

61

Musical staff for measures 61-62. Measure 61 contains four eighth notes, each with a chord. Measure 62 contains four chords, each with a quarter note stem.

63

Musical staff for measures 63-64. Measure 63 contains four chords, each with a quarter note stem. Measure 64 contains four chords, each with a quarter note stem.

65

Musical staff for measures 65-66. Measure 65 contains four chords, each with a quarter note stem. Measure 66 contains four chords, each with a quarter note stem.

67

Musical staff for measures 67-68. Measure 67 contains four chords, each with a quarter note stem. Measure 68 contains four chords, each with a quarter note stem.

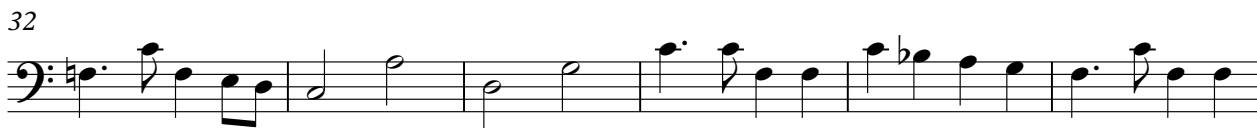
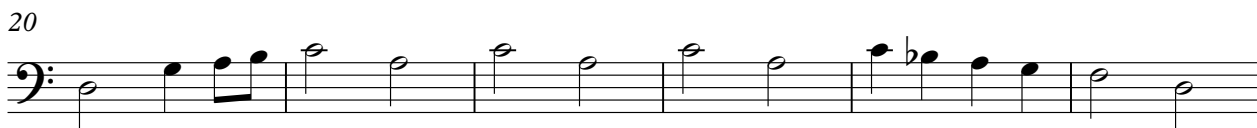
69

Musical staff for measures 69-70. Measure 69 contains four chords, each with a quarter note stem. Measure 70 contains a whole note chord.

WoodBass

Cascades - Theres a reason

♩ = 120,000000



V.S.

2

WoodBass

62



67



♩ = 120,000000

12 3

Musical staff 1: Treble clef, 12-measure rest, 3-measure rest, followed by notes and chords.

21 8 4

Musical staff 2: Treble clef, 8-measure rest, notes, 4-measure rest, notes.

38

Musical staff 3: Treble clef, notes and chords.

46 8 3

Musical staff 4: Treble clef, 8-measure rest, notes, 3-measure rest.

61 3

Musical staff 5: Treble clef, notes, 3-measure rest, notes.

66 3

Musical staff 6: Treble clef, 3-measure rest, notes.

♩ = 120,000000
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Musical notation for measures 1-6. The first measure contains a triplet of eighth notes in both the treble and bass staves, indicated by a '3' above and below the notes. The following measures show a continuation of the melody in the treble staff and accompaniment in the bass staff.

Musical notation for measures 7-10. The treble staff continues with a melodic line, while the bass staff provides accompaniment with chords and moving lines.

Musical notation for measures 11-14. The melody in the treble staff features some chromatic movement and rests, with the bass staff continuing the accompaniment.

Musical notation for measures 15-18. The treble staff shows a melodic phrase with a key signature change to one flat, and the bass staff continues with accompaniment.

Musical notation for measures 19-21. This system includes both staves, showing the treble staff melody and the bass staff accompaniment.

Musical notation for measures 22-25. The treble staff continues with a melodic line, and the bass staff provides accompaniment.

Musical notation for measures 26-29. The melody in the treble staff continues, with the bass staff providing accompaniment.

Musical notation for measures 30-33. The treble staff continues with a melodic line, and the bass staff provides accompaniment.

V.S.

35

Musical notation for measures 35-39. Measure 35 has a whole rest in the treble and a whole note G in the bass. Measures 36-39 feature a melodic line in the treble with eighth and quarter notes, and a bass line with eighth notes and rests.

40

Musical notation for measures 40-43. Measures 40-43 feature a melodic line in the treble with eighth and quarter notes, and a bass line with eighth notes and rests.

44

Musical notation for measures 44-47. Measures 44-47 feature a melodic line in the treble with eighth and quarter notes, and a bass line with eighth notes and rests.

48

Musical notation for measures 48-51. Measures 48-51 feature a melodic line in the treble with eighth and quarter notes, and a bass line with eighth notes and rests.

52

Musical notation for measures 52-55. Measures 52-55 feature a melodic line in the treble with eighth and quarter notes, and a bass line with eighth notes and rests.

56

Musical notation for measures 56-59. Measures 56-59 feature a melodic line in the treble with eighth and quarter notes, and a bass line with eighth notes and rests.

60

Musical notation for measures 60-64. Measure 60 has a whole rest in the treble and a whole note G in the bass. Measures 61-64 feature a melodic line in the treble with eighth and quarter notes, and a bass line with eighth notes and rests.

65

Musical notation for measures 65-68. Measure 65 has a whole rest in the treble and a whole note G in the bass. Measures 66-68 feature a melodic line in the treble with eighth and quarter notes, and a bass line with eighth notes and rests.

68

Musical score for ElPiano2, page 3, starting at measure 68. The score is in treble and bass clefs. Measure 68: Treble clef has a quarter rest, a quarter note G4, a quarter note F4, and a quarter note E4. Bass clef has a whole note G3. Measure 69: Treble clef has a quarter rest, a quarter note G4, a quarter note F4, and a quarter note E4. Bass clef has a whole note G3. Measure 70: Treble clef has a quarter rest, a quarter note G4, a quarter note F4, and a quarter note E4. Bass clef has a whole note G3. Measure 71: Treble clef has a quarter rest, a quarter note G4, a quarter note F4, and a quarter note E4. Bass clef has a whole note G3.

Cascades - Theres a reason

Ensmble2

♩ = 120,000000

20

26

30

34

38

8

51

55

59

V.S.

2

Ensmble2

63

Musical notation for measure 63, featuring a treble clef and a key signature of one flat. The notation includes eighth notes, quarter notes, and rests, with a 7 indicating a barre on the seventh fret.

67

Musical notation for measure 67, featuring a treble clef and a key signature of one flat. The notation includes eighth notes, quarter notes, and rests, with a 7 indicating a barre on the seventh fret.

Pizzicto

Cascades - Theres a reason

♩ = 120,000000

36

Musical notation for measures 36-39. Measure 36 is a whole rest. Measures 37-39 contain eighth notes with stems pointing down, each followed by a quarter rest.

40

Musical notation for measures 40-44. Measures 40-42 contain eighth notes with stems pointing down, each followed by a quarter rest. Measure 43 contains eighth notes with stems pointing down, followed by a quarter rest. Measure 44 contains eighth notes with stems pointing down, followed by a quarter rest.

45

24

Musical notation for measures 45-47. Measure 45 contains eighth notes with stems pointing down, followed by a quarter rest. Measure 46 contains eighth notes with stems pointing down, followed by a quarter rest. Measure 47 is a whole rest.

OohChoir

Cascades - Theres a reason

♩ = 120,000000

4

Musical staff 1: Treble clef, 4-measure rest, then chords in measures 5-9.

10

7

Musical staff 2: Treble clef, chords in measures 10-11, 7-measure rest, then chords in measures 14-15.

22

Musical staff 3: Treble clef, chords in measures 22-31.

29

16

Musical staff 4: Treble clef, 16-measure rest, then chords in measures 32-37.

50

Musical staff 5: Treble clef, chords in measures 50-53.

54

16

Musical staff 6: Treble clef, 16-measure rest, then a final chord in measure 60.