

Cascades - I wanna be your lover

$\text{♩} = 120,000000$

GM Drums

CleanGtr

WoodBass

ElPiano1



3

GM Drums

CleanGtr

WoodBass

ElPiano1

5

GM Drums

CleanGtr

WoodBass

ElPiano1

ElPiano2

OohChoir

Detailed description: This block contains the musical notation for measures 5 and 6. It features six staves: GM Drums (drum set), CleanGtr (clean guitar), WoodBass (wood bass), ElPiano1 (electric piano 1), ElPiano2 (electric piano 2), and OohChoir (ooh choir). The key signature is one sharp (F#). The GM Drums staff shows a complex rhythmic pattern with various drum sounds. The CleanGtr staff has a melodic line with many accidentals. The WoodBass staff has a bass line with some accidentals. The ElPiano1 and ElPiano2 staves have chords and melodic fragments. The OohChoir staff has two chords with a fermata.



7

GM Drums

CleanGtr

WoodBass

ElPiano1

ElPiano2

OohChoir

Detailed description: This block contains the musical notation for measures 7 and 8. It features the same six staves as the previous block. The GM Drums staff continues the rhythmic pattern. The CleanGtr staff has a melodic line with many accidentals. The WoodBass staff has a bass line with some accidentals. The ElPiano1 and ElPiano2 staves have chords and melodic fragments. The OohChoir staff has two chords with a fermata.

9

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

Detailed description: This block contains the musical notation for measures 9 and 10. It features six staves: GM Drums (drum set notation), CleanGtr (clean guitar with chords and riffs), WoodBass (bass line), AahChoir (choir vocal line with sustained notes), ElPiano1 (piano accompaniment with sustained chords), and ElPiano2 (piano accompaniment with a melodic line). The key signature has two sharps (F# and C#).



11

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

Detailed description: This block contains the musical notation for measures 11 and 12. It features six staves: GM Drums (drum set notation), CleanGtr (clean guitar with chords and riffs), WoodBass (bass line), AahChoir (choir vocal line with sustained notes), ElPiano1 (piano accompaniment with sustained chords), and ElPiano2 (piano accompaniment with a melodic line). The key signature has two sharps (F# and C#).

13

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

15

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

Detailed description: This block contains the musical notation for measures 15 and 16. It features six staves: GM Drums (drum set), CleanGtr (clean electric guitar), WoodBass (wood bass), AahChoir (aah choir), ElPiano1 (left hand of electric piano), and ElPiano2 (right hand of electric piano). The key signature has one sharp (F#). The GM Drums staff shows a complex rhythmic pattern with various drum sounds. The CleanGtr staff has a melodic line with some bends. The WoodBass staff provides a steady bass line. The AahChoir staff has a vocal line with 'aah' sounds. The ElPiano1 and ElPiano2 staves provide harmonic support with chords and single notes.



17

GM Drums

CleanGtr

WoodBass

ElPiano1

ElPiano2

OohChoir

Detailed description: This block contains the musical notation for measures 17 and 18. It features six staves: GM Drums (drum set), CleanGtr (clean electric guitar), WoodBass (wood bass), ElPiano1 (left hand of electric piano), ElPiano2 (right hand of electric piano), and OohChoir (ooh choir). The key signature has one sharp (F#). The GM Drums staff shows a complex rhythmic pattern. The CleanGtr staff has a melodic line. The WoodBass staff provides a steady bass line. The ElPiano1 and ElPiano2 staves provide harmonic support. The OohChoir staff has a vocal line with 'ooh' sounds.

19

GM Drums

CleanGtr

WoodBass

ElPiano1

ElPiano2

OohChoir

Detailed description: This system contains measures 19 and 20. The GM Drums part features a complex rhythmic pattern with various note values and rests. The CleanGtr part has a melodic line with many slurs and ties. The WoodBass part provides a steady bass line. ElPiano1 and ElPiano2 play chords and moving lines. The OohChoir part consists of sustained chords.



21

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

Detailed description: This system contains measures 21 and 22. The GM Drums part continues with a similar rhythmic pattern. The CleanGtr part has a melodic line with many slurs and ties. The WoodBass part provides a steady bass line. The AahChoir part consists of sustained chords. ElPiano1 and ElPiano2 play chords and moving lines.

23

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

Detailed description: This system contains measures 23 and 24. The GM Drums part features a rhythmic pattern with snare and tom hits. The CleanGtr part has a melodic line with a key signature of one sharp (F#) and a 4/4 time signature. The WoodBass part provides a bass line with a mix of eighth and quarter notes. The AahChoir part has a sustained chord in the first measure. The ElPiano1 part has a sustained chord in the first measure. The ElPiano2 part has a melodic line with eighth notes.



25

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

Detailed description: This system contains measures 25 and 26. The GM Drums part has a similar rhythmic pattern to the previous system. The CleanGtr part continues its melodic line. The WoodBass part has a bass line with a mix of eighth and quarter notes. The AahChoir part has a sustained chord in the first measure. The ElPiano1 part has a sustained chord in the first measure. The ElPiano2 part has a melodic line with eighth notes.

27

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

The musical score consists of six staves. The GM Drums staff uses a drum set notation with various symbols for snare, hi-hat, and cymbal. The CleanGtr staff is in treble clef with a key signature of one sharp (F#). The WoodBass staff is in bass clef. The AahChoir staff is in treble clef with a key signature of one sharp. The ElPiano1 and ElPiano2 staves are in treble clef with a key signature of one sharp. The score is divided into two measures of six bars each. The first measure contains the main musical activity, while the second measure is mostly rests.

29

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2



31

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

33

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2



35

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

37

GM Drums

CleanGtr

WoodBass

ElPiano1

ElPiano2

OohChoir

Detailed description: This block contains the musical notation for measures 37 and 38. It features six staves: GM Drums (drum set), CleanGtr (clean electric guitar), WoodBass (wood bass), ElPiano1 (electric piano 1), ElPiano2 (electric piano 2), and OohChoir (ooh choir). The key signature is one sharp (F#). The GM Drums staff shows a complex rhythmic pattern with various drum sounds. The CleanGtr staff has a melodic line with many slurs and ties. The WoodBass staff has a bass line with some slurs. The ElPiano1 and ElPiano2 staves have chordal accompaniment. The OohChoir staff has a sustained chord. A double bar line is present at the end of measure 38.



39

GM Drums

CleanGtr

WoodBass

ElPiano1

ElPiano2

OohChoir

Detailed description: This block contains the musical notation for measures 39 and 40. It features the same six staves as the previous block. The key signature remains one sharp (F#). The GM Drums staff continues with its rhythmic pattern. The CleanGtr staff has a melodic line with many slurs and ties. The WoodBass staff has a bass line with some slurs. The ElPiano1 and ElPiano2 staves have chordal accompaniment. The OohChoir staff has a sustained chord. A double bar line is present at the end of measure 40.

41

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

Detailed description: This block contains the musical notation for measures 41 and 42. It features six staves: GM Drums (drum set), CleanGtr (clean guitar), WoodBass (wood bass), AahChoir (choir), ElPiano1 (piano 1), and ElPiano2 (piano 2). The key signature is one sharp (F#). The GM Drums staff shows a complex rhythmic pattern with various drum sounds. The CleanGtr staff has a melodic line with some bends. The WoodBass staff provides a steady bass line. The AahChoir and ElPiano1 staves have sustained chords. The ElPiano2 staff has a more active melodic line.



43

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

Detailed description: This block contains the musical notation for measures 43 and 44. It features the same six staves as the previous block. The key signature remains one sharp (F#). The GM Drums staff continues with its rhythmic pattern. The CleanGtr staff has a melodic line with some bends. The WoodBass staff provides a steady bass line. The AahChoir and ElPiano1 staves have sustained chords. The ElPiano2 staff has a more active melodic line.

45

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

47

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

49

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

Detailed description: This block contains the musical notation for measures 49 and 50. It features six staves: GM Drums (drum notation with x marks), CleanGtr (guitar with chords and accidentals), WoodBass (bass line with notes and accidentals), AahChoir (choir parts with notes and accidentals), ElPiano1 (piano part with chords and accidentals), and ElPiano2 (piano part with notes and accidentals). The key signature has two sharps (F# and C#).



51

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

Detailed description: This block contains the musical notation for measures 51 and 52. It features six staves: GM Drums (drum notation with x marks), CleanGtr (guitar with chords and accidentals), WoodBass (bass line with notes and accidentals), AahChoir (choir parts with notes and accidentals), ElPiano1 (piano part with chords and accidentals), and ElPiano2 (piano part with notes and accidentals). The key signature has two sharps (F# and C#).

GM Drums

Musical notation for GM Drums, showing a drum staff with various rhythmic patterns and accents.

CleanGtr

Musical notation for CleanGtr, showing a guitar staff with chords and melodic lines.

WoodBass

Musical notation for WoodBass, showing a bass staff with a melodic line.

AahChoir

Musical notation for AahChoir, showing a staff with sustained notes and accidentals.

ElPiano1

Musical notation for ElPiano1, showing a piano staff with chords and melodic lines.

ElPiano2

Musical notation for ElPiano2, showing a piano staff with a melodic line.

55

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

GM Drums

CleanGtr

WoodBass

AahChoir

ElPiano1

ElPiano2

OohChoir

♩ = 120,000000

1

5

9

13

18

21

24

28

32

36

2

GM Drums

40

Musical notation for measures 40-43. The notation is on a single staff with a treble clef and a key signature of one flat. It features a complex rhythmic pattern with eighth and sixteenth notes, including triplets and rests. Above the staff, there are various drum symbols: a circle with an 'x' (snare), a circle with a cross (hi-hat), and a circle with a vertical line (cymbal).

44

Musical notation for measures 44-48. The notation continues the rhythmic pattern from the previous system. It includes a double bar line in measure 46, indicating a section change. The drum symbols continue to be used throughout the system.

49

Musical notation for measures 49-52. The notation continues the rhythmic pattern. The drum symbols are consistent with the previous systems.

53

Musical notation for measures 53-54. The notation continues the rhythmic pattern. The drum symbols are consistent with the previous systems.

55

Musical notation for measures 55-58. The notation continues the rhythmic pattern. The drum symbols are consistent with the previous systems. The system ends with a double bar line.

♩ = 120,000000





Cascades - I wanna be your lover

WoodBass

♩ = 120,000000



V.S.

2

WoodBass

45



50



54



♩ = 120,000000

8

Musical staff 1: Treble clef, 8-measure rest, then chords: F#4, G#4, A4, B4, C5, B4, A4, G#4.

15

4

Musical staff 2: Treble clef, measures 15-22 with chords and eighth notes, measure 23 with a 4-measure rest, then chords: F#4, G#4.

23

Musical staff 3: Treble clef, measures 23-28 with chords and eighth notes.

29

Musical staff 4: Treble clef, measures 29-36 with chords and eighth notes.

37

4

Musical staff 5: Treble clef, 4-measure rest, then chords: F#4, G#4, A4, B4, C5, B4, A4, G#4.

47

Musical staff 6: Treble clef, measures 47-50 with chords and eighth notes, then chords: F#4, G#4.

51

Musical staff 7: Treble clef, measures 51-58 with chords: F#4, G#4, A4, B4, C5, B4, A4, G#4.

♩ = 120,000000

Musical notation for measures 1-5. The piece is in G major (one sharp) and 3/4 time. The first measure has a treble clef and a key signature of one sharp. The bass line is mostly rests. The treble line features a melodic line with a long note in the third measure.

6

Musical notation for measures 6-11. The treble line continues with a rhythmic pattern of eighth notes and quarter notes. The bass line has some chords and rests.

12

Musical notation for measures 12-17. Measures 12-14 show a melodic line in the treble with a long note in measure 13. Measures 15-17 feature a more complex bass line with many chords and moving lines.

18

Musical notation for measures 18-23. The treble line has a rhythmic pattern of eighth notes. The bass line has chords and rests.

24

Musical notation for measures 24-29. Measures 24-26 show a melodic line in the treble with a long note in measure 25. Measures 27-29 feature a complex bass line with many chords and moving lines.

30

Musical notation for measures 30-36. The treble line has a melodic line with a long note in measure 31. The bass line has chords and rests.

37

Musical notation for measures 37-42. The treble line has a rhythmic pattern of eighth notes. The bass line has chords and rests.

43

Musical score for measures 43-48. The score is written for piano in treble and bass clefs. The key signature has two sharps (F# and C#). The time signature is 3/4. Measures 43-45 feature chords in the right hand and rests in the left hand. Measure 46 has a melodic line in the right hand and a bass line in the left hand. Measures 47-48 continue the bass line in the left hand.

49

Musical score for measures 49-53. The score is written for piano in treble clef. The key signature has two sharps (F# and C#). The time signature is 3/4. Measures 49-53 feature a melodic line in the right hand and chords in the left hand.

54

Musical score for measures 54-58. The score is written for piano in treble and bass clefs. The key signature has two sharps (F# and C#). The time signature is 3/4. Measures 54-56 feature chords in the right hand and rests in the left hand. Measure 57 has a melodic line in the right hand and a bass line in the left hand. Measure 58 continues the bass line in the left hand.

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4

Musical notation for measures 1-4. Measure 1 is a whole rest. Measures 2-4 contain a melodic line starting with a quarter rest, followed by eighth notes: G4 (sharp), A4, B4, C5, B4, A4, G4 (sharp), F4 (sharp), E4, D4, C4. Measure 4 ends with a quarter rest.

8

Musical notation for measures 5-8. Measure 5 has a quarter rest followed by a half note G4 (sharp). Measure 6 has a quarter rest followed by eighth notes G4 (sharp), A4, B4, C5, B4, A4, G4 (sharp). Measure 7 has a quarter rest followed by eighth notes F4 (sharp), E4, D4, C4. Measure 8 has a quarter rest followed by eighth notes B3, A3, G3, F3, E3, D3, C3.

12

Musical notation for measures 9-12. Measure 9 has a quarter rest followed by eighth notes G4 (sharp), A4, B4, C5, B4, A4, G4 (sharp). Measure 10 has a quarter rest followed by eighth notes F4 (sharp), E4, D4, C4. Measure 11 has a quarter rest followed by eighth notes B3, A3, G3, F3, E3, D3, C3. Measure 12 has a quarter rest followed by eighth notes B3, A3, G3, F3, E3, D3, C3.

17

Musical notation for measures 13-16. Measure 13 has a quarter rest followed by eighth notes G4 (sharp), A4, B4, C5, B4, A4, G4 (sharp). Measure 14 has a quarter rest followed by eighth notes F4 (sharp), E4, D4, C4. Measure 15 has a quarter rest followed by eighth notes B3, A3, G3, F3, E3, D3, C3. Measure 16 has a quarter rest followed by eighth notes B3, A3, G3, F3, E3, D3, C3.

21

Musical notation for measures 17-20. Measure 17 has a quarter rest followed by eighth notes G4 (sharp), A4, B4, C5, B4, A4, G4 (sharp). Measure 18 has a quarter rest followed by eighth notes F4 (sharp), E4, D4, C4. Measure 19 has a quarter rest followed by eighth notes B3, A3, G3, F3, E3, D3, C3. Measure 20 has a quarter rest followed by eighth notes B3, A3, G3, F3, E3, D3, C3.

24

Musical notation for measures 21-24. Measure 21 has a quarter rest followed by eighth notes G4 (sharp), A4, B4, C5, B4, A4, G4 (sharp). Measure 22 has a quarter rest followed by eighth notes F4 (sharp), E4, D4, C4. Measure 23 has a quarter rest followed by eighth notes B3, A3, G3, F3, E3, D3, C3. Measure 24 has a quarter rest followed by eighth notes B3, A3, G3, F3, E3, D3, C3.

29



33



36



39



43



47



51



55



OohChoir

Cascades - I wanna be your lover

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4 8

Musical staff showing measures 1 through 8. The staff is in treble clef with a key signature of two sharps (F# and C#). Measures 1-4 are grouped with a bracket and the number 4. Measures 5-8 are grouped with a bracket and the number 8. The notes are: Measure 1: F#4, C#5; Measure 2: F#4, C#5; Measure 3: F#4, C#5; Measure 4: F#4, C#5; Measure 5: F#4, C#5; Measure 6: F#4, C#5; Measure 7: F#4, C#5; Measure 8: F#4, C#5.

18

16

Musical staff showing measures 9 through 17. The staff is in treble clef with a key signature of two sharps (F# and C#). Measures 9-11 are grouped with a bracket and the number 16. The notes are: Measure 9: F#4, C#5; Measure 10: F#4, C#5; Measure 11: F#4, C#5; Measure 12: F#4, C#5; Measure 13: F#4, C#5; Measure 14: F#4, C#5; Measure 15: F#4, C#5; Measure 16: F#4, C#5; Measure 17: F#4, C#5.

38

17

Musical staff showing measures 18 through 34. The staff is in treble clef with a key signature of two sharps (F# and C#). Measures 18-20 are grouped with a bracket and the number 17. The notes are: Measure 18: F#4, C#5; Measure 19: F#4, C#5; Measure 20: F#4, C#5; Measure 21: F#4, C#5; Measure 22: F#4, C#5; Measure 23: F#4, C#5; Measure 24: F#4, C#5; Measure 25: F#4, C#5; Measure 26: F#4, C#5; Measure 27: F#4, C#5; Measure 28: F#4, C#5; Measure 29: F#4, C#5; Measure 30: F#4, C#5; Measure 31: F#4, C#5; Measure 32: F#4, C#5; Measure 33: F#4, C#5; Measure 34: F#4, C#5.