

Celine Dion - If You Ask Me To

♩ = 85,000046

The musical score is arranged in a vertical staff system with the following instruments and parts from top to bottom:

- chimes**: Treble clef, 4/4 time. Features a melodic line with eighth and quarter notes.
- drum patterns**: Two staves (snare and cymbal) with a consistent rhythmic pattern of eighth notes.
- crash cymbal**: Two staves, mostly silent with occasional accents.
- bass**: Bass clef, 4/4 time. Mostly silent.
- choir**: Treble clef, 4/4 time. Features sustained chords and notes.
- organ**: Treble and Bass clefs, 4/4 time. Features sustained chords.
- strings**: Treble clef, 4/4 time. Features sustained chords and melodic lines.
- horn**: Treble clef, 4/4 time. Features sustained chords.
- reverse cymbal**: Treble clef, 4/4 time. Mostly silent.
- bell**: Treble clef, 4/4 time. Mostly silent.
- trumpet**: Treble clef, 4/4 time. Mostly silent.
- piano**: Treble clef, 4/4 time. Mostly silent.

A second tempo marking, ♩ = 85,000046, is located above the trumpet staff.

7

drum patterns

choir

organ

strings

piano

12

chimes

drum patterns

choir

organ

strings

piano

16

drum patterns

choir

organ

strings

piano

18

drum patterns

bass

choir

organ

strings

reverse cymbal

piano



21

drum patterns

bass

choir

organ

strings

piano

24

drum patterns

crash cymbal

bass

choir

organ

strings

piano



27

drum patterns

crash cymbal

bass

choir

organ

strings

piano

The musical score is divided into two systems. The first system covers measures 24 to 26, and the second system covers measures 27 to 29. Each system includes staves for drum patterns, crash cymbal, bass, choir, organ, strings, and piano. The piano part features complex chordal textures with many beamed notes. The organ part consists of sustained chords. The strings part has long, sustained notes. The bass part has a rhythmic pattern of eighth and quarter notes. The choir part has long, sustained notes. The drum patterns and crash cymbal parts are indicated by 'x' marks and specific symbols on their respective staves.

30

chimes

drum patterns

crash cymbal

bass

choir

organ

strings

piano



33

drum patterns

bass

choir

organ

strings

piano

35

drum patterns

bass

choir

organ

strings

piano



38

drum patterns

bass

choir

organ

strings

piano

40

chimes

Musical staff for chimes, starting with a treble clef. It contains two measures of music. The first measure is mostly empty with a few notes, and the second measure contains a few notes.

drum patterns

Musical staff for drum patterns, starting with a double bar line. It contains two measures of music with rhythmic notation and 'x' marks above the notes.

crash cymbal

Musical staff for crash cymbal, starting with a double bar line. It contains two measures of music, mostly empty.

bass

Musical staff for bass, starting with a bass clef. It contains two measures of music with notes and a flat sign.

choir

Musical staff for choir, starting with a bass clef. It contains two measures of music with notes and a flat sign.

organ

Musical staff for organ, starting with a bass clef. It contains two measures of music with notes and a flat sign.

strings

Musical staff for strings, starting with a treble clef. It contains two measures of music with notes and a flat sign.

piano

Musical staff for piano, starting with a treble clef. It contains two measures of music with notes and a flat sign.

The image displays a musical score for a multi-instrument ensemble. The instruments listed on the left are: chimes, drum patterns, crash cymbal, bass, choir, organ, strings, horn, trumpet, and piano. The score is written in two systems. The first system includes staves for chimes, drum patterns, and crash cymbal. The second system includes staves for bass, choir, organ, strings, horn, trumpet, and piano. The piano part is the most complex, featuring dense chordal textures and melodic lines. The drum patterns consist of rhythmic figures with 'x' marks indicating specific drum hits. The crash cymbal part shows a single crash at the beginning of the first measure. The bass line is a simple, steady accompaniment. The choir part consists of a few sustained notes. The organ part features a long, sustained chord. The strings, horn, and trumpet parts are mostly silent, with some notes appearing in the second system. The piano part is the most active, with many notes and chords.

44

drum patterns

crash cymbal

bass

choir

organ

strings

horn

trumpet

piano

46

drum patterns

crash cymbal

bass

choir

organ

strings

piano

The image shows a musical score for measures 44 and 46. The score is arranged in a vertical stack of staves. The top two staves are for drum patterns and crash cymbal. The next seven staves are for bass, choir, organ, strings, horn, and trumpet. The bottom two staves are for piano. The score is divided into two systems, one for measures 44-45 and another for measures 46-47. The piano part is written in a complex, multi-voice style with many notes. The strings part features long, sustained notes. The horn and trumpet parts have simple, rhythmic patterns. The bass part has a steady, rhythmic pattern. The choir part has simple, sustained notes. The organ part has simple, sustained notes. The drum patterns and crash cymbal parts have simple, rhythmic patterns.

49

drum patterns

crash cymbal

bass

choir

organ

strings

bell

piano



52

drum patterns

bass

choir

organ

strings

piano

55

drum patterns

Musical notation for drum patterns, showing rhythmic patterns with 'x' marks for accents.

crash cymbal

Musical notation for crash cymbal, showing a single crash symbol.

bass

Musical notation for bass, showing a melodic line in the bass clef.

choir

Musical notation for choir, showing a vocal line in the treble clef.

organ

Musical notation for organ, showing a sustained chord in the bass clef.

strings

Musical notation for strings, showing a sustained chord in the treble clef.

reverse cymbal

Musical notation for reverse cymbal, showing a sustained chord in the treble clef.

trumpet

Musical notation for trumpet, showing a melodic line in the treble clef.

piano

Musical notation for piano, showing a complex melodic and harmonic line in the treble clef.

drum patterns

Musical notation for drum patterns and crash cymbal. The drum patterns staff shows a sequence of rhythmic figures with 'x' marks above the notes. The crash cymbal staff shows a single crash symbol followed by a rest.

bass

Musical notation for bass, showing a sequence of notes in a bass clef.

organ

Musical notation for organ, showing a sequence of notes in a grand staff (treble and bass clefs).

strings

Musical notation for strings, showing a sequence of notes in a treble clef.

reverse cymbal

Musical notation for reverse cymbal, showing a sequence of notes in a treble clef.

trumpet

Musical notation for trumpet, showing a sequence of notes in a treble clef.

piano

Musical notation for piano, showing a complex sequence of notes in a grand staff.

59

drum patterns

crash cymbal

bass

organ

strings

trumpet

piano

61

drum patterns

crash cymbal

bass

organ

strings

trumpet

piano

63

drum patterns

crash cymbal

bass

choir

organ

strings

reverse cymbal

piano

65

drum patterns

crash cymbal

bass

choir

organ

strings

piano

68

drum patterns

crash cymbal

bass

choir

organ

strings

bell

piano



71

drum patterns

crash cymbal

bass

choir

organ

strings

bell

piano

74

drum patterns

crash cymbal

bass

choir

organ

strings

bell

piano

77

drum patterns

crash cymbal

bass

choir

organ

strings

piano

80

drum patterns

crash cymbal

bass

choir

organ

strings

bell

piano



83

bass

choir

organ

strings

piano

chimes

Celine Dion - If You Ask Me To

♩ = 85,000046



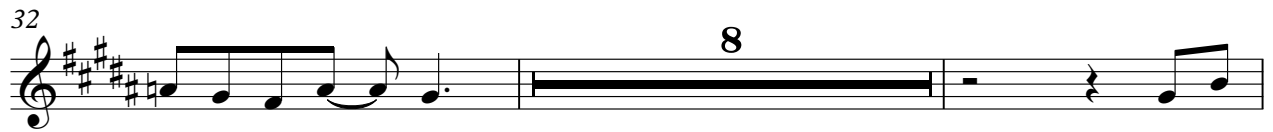
6



9

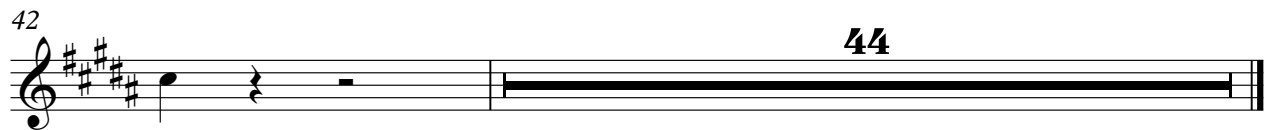
15

32



8

42



44

Celine Dion - If You Ask Me To

drum patterns

♩ = 85,000046

2

8

14

20

25

30

35

40

44

48

V.S.

drum patterns

52

52

55

55

58

58

60

60

62

62

65

65

68

68

72

72

75

75

78

78

drum patterns

80

5

crash cymbal

Celine Dion - If You Ask Me To

♩ = 85,000046

23

4/4

33

7

47

3

4

60

3

71

*

77

7

2

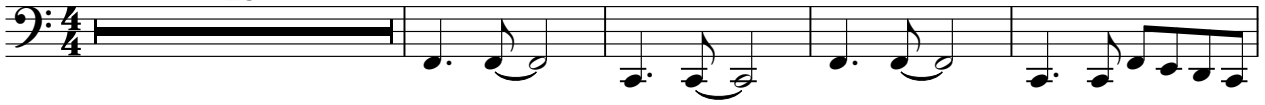
5

Celine Dion - If You Ask Me To

bass

♩ = 85,000046

19



24



29



34



39



44



49



54



59



64



V.S.

2

bass

69



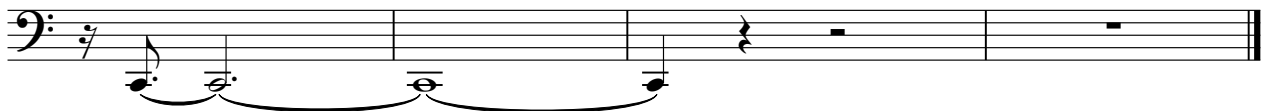
74



79



83



Celine Dion - If You Ask Me To

choir

♩ = 85,000046

2

10

16

24

31

40

49

V.S.

2

choir

57

Musical score for measures 57-64. Measure 57 has a treble clef and a bass clef, both with a '7' above and below the staff respectively. Measures 58-64 show a progression of chords in the treble clef and rests in the bass clef.

71

Musical score for measures 71-78. A single treble clef staff showing a sequence of chords.

80

Musical score for measures 80-87. A grand staff with treble and bass clefs. Measures 80-82 have rests in both staves. Measures 83-87 feature complex chordal textures with many notes and ties.

Celine Dion - If You Ask Me To

organ

♩ = 85,000046

Musical notation for measures 1-9. The treble clef contains rests. The bass clef contains a double bar line with a '2' above it, followed by notes: G2, A2, Bb2, C3, D3, E3, F3, G3, A2, Bb2, C3.

10

Musical notation for measure 10. Bass clef notes: G2, A2, Bb2, C3, D3, E3, F3, G3, A2, Bb2, C3.

17

Musical notation for measures 17-23. The treble clef contains rests. The bass clef contains notes: G2, A2, Bb2, C3, D3, E3, F3, G3, A2, Bb2, C3, D3, E3, F3, G3, A2, Bb2, C3, D3, E3, F3, G3, A2, Bb2, C3.

24

Musical notation for measure 24. Bass clef notes: G2, A2, Bb2, C3, D3, E3, F3, G3, A2, Bb2, C3.

30

Musical notation for measure 30. Bass clef notes: G2, A2, Bb2, C3, D3, E3, F3, G3, A2, Bb2, C3.

35

Musical notation for measure 35, bass clef. The measure contains a sequence of notes: a whole note G2, a half note F2, a whole note E2, a half note D2, a whole note C2, a half note B1, a whole note A1, and a half note G1. The notes are connected by a slur.

44

Musical notation for measure 44, grand staff. The treble clef part has a whole rest. The bass clef part contains a sequence of notes: a whole note G2, a half note F2, a whole note E2, a half note D2, a whole note C2, a half note B1, a whole note A1, and a half note G1. The notes are connected by a slur.

52

Musical notation for measure 52, grand staff. The treble clef part has a whole rest. The bass clef part contains a sequence of notes: a whole note G2, a half note F2, a whole note E2, a half note D2, a whole note C2, a half note B1, a whole note A1, and a half note G1. The notes are connected by a slur.

59

Musical notation for measure 59, grand staff. The treble clef part contains a sequence of notes: a quarter note G3, an eighth note F3, a quarter note E3, an eighth note D3, a quarter note C3, an eighth note B2, a quarter note A2, and an eighth note G2. The notes are connected by a slur. The bass clef part contains a sequence of notes: a whole note G2, a half note F2, a whole note E2, a half note D2, a whole note C2, a half note B1, a whole note A1, and a half note G1. The notes are connected by a slur.

63

Musical notation for measure 63, grand staff. The treble clef part contains a sequence of notes: a quarter note G3, an eighth note F3, a quarter note E3, an eighth note D3, a quarter note C3, an eighth note B2, a quarter note A2, and an eighth note G2. The notes are connected by a slur. The bass clef part contains a sequence of notes: a whole note G2, a half note F2, a whole note E2, a half note D2, a whole note C2, a half note B1, a whole note A1, and a half note G1. The notes are connected by a slur.

70

Musical notation for measure 70, grand staff. The treble clef part contains a sequence of notes: a quarter note G3, an eighth note F3, a quarter note E3, an eighth note D3, a quarter note C3, an eighth note B2, a quarter note A2, and an eighth note G2. The notes are connected by a slur. The bass clef part contains a sequence of notes: a whole note G2, a half note F2, a whole note E2, a half note D2, a whole note C2, a half note B1, a whole note A1, and a half note G1. The notes are connected by a slur.

77

Musical score for organ, measures 77-80. The score is written for two staves: a treble clef staff and a bass clef staff. Measures 77, 78, and 79 are mostly rests in both staves. In measure 80, the treble staff has a quarter note followed by two eighth notes. The bass staff has a quarter note followed by a dotted half note, and then a triplet of eighth notes.

81

Musical score for organ, measures 81-84. The score is written for two staves: a treble clef staff and a bass clef staff. Measures 81, 82, and 83 are mostly rests in both staves. In measure 84, both staves have a triplet of eighth notes. The number '3' is written above the treble staff and below the bass staff to indicate the triplet.

Celine Dion - If You Ask Me To

strings

♩ = 85,000046

7

13

20

28

36

43

49

55

Musical notation for strings, measures 55-62. The notation is on a single staff in treble clef. It begins with a whole chord in measure 55, followed by a series of chords and melodic fragments in measures 56-62. The key signature has one flat (B-flat).

63

Musical notation for strings, measures 63-69. The notation is on a single staff in treble clef. It starts with a melodic line in measure 63, followed by chords and a complex melodic passage in measures 64-69. The key signature has one flat (B-flat).

70

Musical notation for strings, measures 70-78. The notation is on a single staff in treble clef. It consists of a series of chords and chordal textures in measures 70-78. The key signature has one flat (B-flat).

79

Musical notation for strings, measures 79-83. The notation is on a single staff in treble clef. It features long, sustained chords and melodic lines in measures 79-83. The key signature has one flat (B-flat).

84

Musical notation for strings, measures 84-87. The notation is on a single staff in treble clef. It shows melodic lines and chords in measures 84-87. The key signature has one flat (B-flat).

horn

Celine Dion - If You Ask Me To

♩ = 85,000046

42

Musical notation for horn part, measure 42. It shows a treble clef, a 4/4 time signature, and a staff with a whole rest followed by a quarter note and an eighth note.

44

41

Musical notation for horn part, measure 41. It shows a treble clef, a 4/4 time signature, and a staff with a quarter note, a dotted quarter note, and an eighth note, followed by a whole rest.

reverse cymbal

Celine Dion - If You Ask Me To

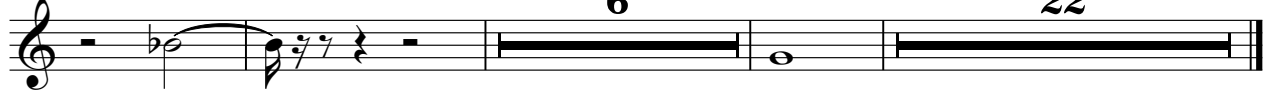
♩ = 85,000046



18 35

This musical notation is for a reverse cymbal part in 4/4 time. It consists of three measures. The first measure is a solid black bar, indicating a sustained cymbal sound. The second measure contains a quarter rest, followed by an eighth note, a quarter note, and a half note, all beamed together. The third measure is another solid black bar, indicating a sustained cymbal sound.

56



6 22

This musical notation is for a reverse cymbal part in 4/4 time, starting at measure 56. It consists of three measures. The first measure contains a quarter rest, a half note, and a quarter note, all beamed together. The second measure is a solid black bar, indicating a sustained cymbal sound. The third measure is another solid black bar, indicating a sustained cymbal sound.

bell

Celine Dion - If You Ask Me To

♩ = 85,000046

48 18

69

3 3

77

3 6

trumpet

Celine Dion - If You Ask Me To

♩ = 85,000046

42 10

56

2 25

Celine Dion - If You Ask Me To

piano

♩ = 85,000046

6

11

15

17

19

22

25

27

30

33

V.S.

This musical score is for a piano piece, spanning measures 35 to 56. It is written in a key signature of one flat (B-flat) and a 3/4 time signature. The score is presented in a grand staff format, with a treble clef on the upper staff and a bass clef on the lower staff. The music is characterized by a complex, rhythmic texture, featuring a steady eighth-note accompaniment in the bass and a more melodic, often syncopated line in the treble. The piece includes various musical notations such as slurs, ties, and dynamic markings. Measure numbers 35, 37, 39, 41, 43, 45, 48, 51, 53, and 56 are clearly marked at the beginning of their respective systems. The overall mood is contemplative and technically demanding.

A musical score for piano, consisting of ten staves of music. The measures are numbered 58, 60, 62, 64, 67, 70, 73, 76, 79, and 82. The notation includes treble clefs, various note values (quarter, eighth, sixteenth notes), rests, and dynamic markings such as *p* and *pp*. The music features complex textures with multiple voices and intricate rhythmic patterns.

V.S.

4

piano

84

The image shows a musical score for guitar, measures 84 and 85. Measure 84 is a 4-measure phrase in 7/8 time, starting with a treble clef. The notes are: quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4. Measure 85 is a 2-measure phrase consisting of a whole note chord, indicated by a thick black bar across the staff. The dynamic marking 'piano' is written above the staff.