

Depeche Mode - I feel you

♩ = 84,000084

Batteria
HarmGtr
ElettGtr
Choir
Organ
Toms
SynPad



5

Batteria
ElettGtr
Bass
Choir
Organ
Toms
Reverse
Melodia

7

Batteria

ElettGtr

Bass

Choir

Organ

Toms

Melodia

3

Detailed description: This system contains measures 7 and 8. The Batteria part features a complex drum pattern with triplets of eighth notes. The ElettGtr part has a melodic line with triplets and sixteenth notes. The Bass part plays a steady eighth-note pattern with triplets. The Choir and Organ parts have long, sustained notes. The Toms part has a triplet pattern. The Melodia part has a few notes in the bass clef, including a triplet at the end of measure 8.



9

Batteria

ElettGtr

Bass

Choir

Organ

Toms

Reverse

Melodia

Detailed description: This system contains measures 9 and 10. The Batteria part continues with a similar drum pattern. The ElettGtr part has a melodic line with triplets and sixteenth notes. The Bass part plays a steady eighth-note pattern with triplets. The Choir part has a melodic line with a triplet. The Organ part has long, sustained notes. The Toms part has a triplet pattern. The Reverse part has a melodic line with a triplet. The Melodia part has a few notes in the bass clef, including a triplet at the end of measure 10.

11

Batteria

ElettGtr

Bass

Choir

Organ

Toms

Melodia



13

Batteria

RhytGtr

ElettGtr

Bass

Choir

Organ

Toms

Melodia

4

15

Bateria

RhytGtr

EletrGtr

Bass

Choir

Organ

Melodia



18

Bateria

RhytGtr

EletrGtr

Bass

Choir

Organ

Melodia

21

Batteria

ElettGtr

ElettGtr

RhytGtr

ElettGtr

Bass

Choir

Organ

Melodia



23

Batteria

ElettGtr

ElettGtr

ElettGtr

Bass

Organ

Reverse

Melodia

6

25

Batteria

ElettGtr

ElettGtr

ElettGtr

Bass

Organ

Melodia



27

Batteria

ElettGtr

ElettGtr

ElettGtr

Bass

Organ

Melodia

29

Batteria

ElettGtr

ElettGtr

ElettGtr

Bass

Organ

Melodia



31

Batteria

ElettGtr

ElettGtr

RhytGtr

ElettGtr

Bass

Choir

Organ

Melodia

34

Batteria

RhytGtr

ElettGtr

Bass

Choir

Organ

Melodia

Strings

37 9

Batteria

ElettGtr

ElettGtr

RhytGtr

ElettGtr

Bass

Choir

Organ

Melodia

SynPad

Strings

40

Batteria

ElettGtr

ElettGtr

RhytGtr

ElettGtr

Bass

Organ

Reverse

Melodia

SynPad

Strings

Effect

Detailed description of the musical score for page 10, measures 40-42:

- Batteria:** Features a complex rhythmic pattern of sixteenth notes with sixteenth-note rests, marked with a '6' above the staff.
- ElettGtr (top):** Contains a triplet of eighth notes in the first measure, followed by rests.
- ElettGtr (middle):** Features a sixteenth-note run in the first measure, followed by rests.
- RhytGtr:** Starts with a rest in measure 40, then plays a sixteenth-note run in measure 41, and continues with a similar pattern in measure 42.
- ElettGtr (bottom):** Contains a triplet of eighth notes in the first measure, followed by chords in measures 41 and 42.
- Bass:** Features a mix of eighth and sixteenth notes with triplets and sixteenth-note runs.
- Organ:** Plays a simple harmonic accompaniment with chords in measures 41 and 42.
- Reverse:** Contains a few notes in the first measure, followed by rests.
- Melodia:** Features a melodic line with eighth and sixteenth notes, including a triplet in measure 42.
- SynPad:** Provides a harmonic background with chords in measures 41 and 42.
- Strings:** Provides a harmonic background with chords in measures 41 and 42.
- Effect:** Contains a few notes in the first measure, followed by a triplet of eighth notes in measure 42.

43 11

Batteria

ElettGtr

HarmGtr

ElettGtr

RhytGtr

ElettGtr

Bass

Reverse

Melodia

Strings

Effect

45

Batteria

HarmGtr

RhytGtr

ElettGtr

Bass

Organ

Reverse

Melodia

SynPad

Strings

Effect

The musical score consists of 11 staves. The top staff, Batteria, shows a complex drum pattern with sixteenth notes and rests, marked with a '6' and a bracket. The HarmGtr staff has a sparse pattern of eighth notes. RhytGtr features a steady eighth-note rhythm with a '6' marking. ElettGtr and Organ play simple harmonic lines with notes like G2, B2, and D3. Bass has a walking bass line with eighth notes and a '6' marking. Reverse is mostly silent. Melodia has a few notes in both hands, including a triplet in the bass. SynPad and Strings play block chords. Effect has a rhythmic pattern of eighth notes with a triplet.

48 13

Batteria

ElettGtr

HarmGtr

ElettGtr

Bass

Organ

Melodia

SynPad

Strings

Effect



50

Batteria

ElettGtr

HarmGtr

ElettGtr

RhytGtr

Bass

Organ

SynPad

Strings

Effect

14

52

Batteria

ElettGtr

HarmGtr

ElettGtr

RhytGtr

Bass

Detailed description: This system contains measures 52 and 53. The Batteria part features a consistent drum pattern with sixteenth-note hi-hats and snare. The ElettGtr (top) has a melodic line with triplets and sixteenth-note runs. The ElettGtr (middle) plays a complex, fast-moving line with many sixteenth notes and triplets. The RhytGtr has a rhythmic accompaniment with triplets. The Bass line is a steady eighth-note pattern.



54

Batteria

ElettGtr

HarmGtr

ElettGtr

RhytGtr

Bass

Reverse

Melodia

Detailed description: This system contains measures 54 and 55. The Batteria part continues with the same drum pattern. The ElettGtr (top) has a melodic line with triplets and sixteenth-note runs. The ElettGtr (middle) plays a complex, fast-moving line with many sixteenth notes and triplets. The RhytGtr has a rhythmic accompaniment with triplets. The Bass line is a steady eighth-note pattern. The Reverse part has a few notes in the second measure. The Melodia part has a few notes in the second measure.



56

Batteria

ElettGtr

ElettGtr

RhytGtr

Bass

Melodia

Detailed description: This system contains measures 56 and 57. The Batteria part continues with the same drum pattern. The ElettGtr (top) has a melodic line with triplets and sixteenth-note runs. The ElettGtr (middle) plays a complex, fast-moving line with many sixteenth notes and triplets. The RhytGtr has a rhythmic accompaniment with triplets. The Bass line is a steady eighth-note pattern. The Melodia part has a few notes in the second measure.

58 15

Batteria

ElettGtr

HarmGtr

ElettGtr

RhytGtr

Bass

Choir

Reverse

Melodia



60

Batteria

ElettGtr

ElettGtr

RhytGtr

Bass

Choir

Melodia

62

Batteria

ElettGtr

HarmGtr

ElettGtr

RhytGtr

Bass

Choir

Melodia

3



64

Batteria

RhytGtr

ElettGtr

Bass

Choir

Organ

Melodia

3

67 17

Batteria

RhytGtr

ElettGtr

Bass

Choir

Organ

Melodia

Strings



70

Batteria

RhytGtr

ElettGtr

Bass

Choir

Organ

Melodia

Strings

18

73

Batteria

ElettGtr

HarmGtr

ElettGtr

RhytGtr

ElettGtr

Bass

Choir

Organ

Melodia

Strings

Detailed description: This system of musical notation covers measures 73, 74, and 75. The Batteria part features a consistent rhythmic pattern of eighth notes with sixteenth-note accents. The ElettGtr parts include complex rhythmic patterns with triplets and sixteenth-note runs. The HarmGtr part provides harmonic support with sixteenth-note chords. The RhytGtr part has a steady eighth-note accompaniment. The Bass part features a mix of eighth and sixteenth notes with triplet markings. The Organ part has a melodic line with some sustained chords. The Melodia part has a simple eighth-note line. The Strings part consists of a few sustained notes.



76

Batteria

ElettGtr

HarmGtr

ElettGtr

RhytGtr

ElettGtr

Bass

Organ

Detailed description: This system of musical notation covers measures 76, 77, and 78. The Batteria part continues with the same rhythmic pattern. The ElettGtr parts feature more intricate sixteenth-note and triplet patterns. The HarmGtr part maintains the sixteenth-note chordal accompaniment. The RhytGtr part continues with eighth-note accompaniment. The Bass part has a rhythmic line with triplet markings. The Organ part has sustained chords. The Melodia and Strings parts are not explicitly shown in this system.

78 19

Batteria

ElettGtr

HarmGtr

ElettGtr

RhytGtr

ElettGtr

Bass

Organ

Strings



80

Batteria

ElettGtr

HarmGtr

ElettGtr

RhytGtr

ElettGtr

Bass

Organ

Strings

82

Batteria

ElettGtr

HarmGtr

ElettGtr

RhytGtr

ElettGtr

Bass

Organ

Strings



84

Batteria

ElettGtr

HarmGtr

ElettGtr

RhytGtr

ElettGtr

Bass

Organ

Strings

The image displays a musical score for a multi-instrument ensemble. The score is organized into ten staves, each labeled with an instrument name on the left. The instruments are: Bateria (Drums), ElettGtr (Electric Guitar), HarmGtr (Harmless Guitar), ElettGtr (Electric Guitar), RhytGtr (Rhythm Guitar), ElettGtr (Electric Guitar), Bass, Organ, and Strings. The score begins at measure 86. The Bateria part features a complex rhythmic pattern with sixteenth notes and rests, including triplet markings. The ElettGtr parts feature melodic lines with eighth notes and rests, also including triplet markings. The HarmGtr part has a melodic line with eighth notes and rests, including a sextuplet marking. The RhytGtr part has a melodic line with eighth notes and rests, including a triplet marking. The Bass part has a melodic line with eighth notes and rests, including triplet and sextuplet markings. The Organ part has a melodic line with eighth notes and rests. The Strings part has a melodic line with eighth notes and rests. The score concludes with a double bar line at the end of the first system.

Depeche Mode - I feel you

Batteria

♩ = 84,000084

4

6

8

10

12

14

16

18

20

V.S.

2

Batteria

The image displays a musical score for a drum set, labeled "Batteria". It consists of ten systems of notation, each representing two measures of music. Each system is divided into two staves: the top staff uses a standard drum notation with 'x' marks for notes, and the bottom staff uses a simplified notation with dots and lines. The score is marked with measure numbers 22, 24, 26, 28, 30, 32, 34, 36, 38, and 40. Above the top staff of each system, there are bracketed groups of notes, each labeled with a "6", indicating a sixteenth-note triplet. Some of these groups are also marked with an asterisk and a double underline. The notation is consistent throughout, showing a rhythmic pattern of sixteenth-note triplets.

Batteria 3

42

44

46

48

50

52

54

56

58

60

3

V.S.

Batteria

The image displays a musical score for a drum set, labeled "Batteria". The score is organized into ten systems, each consisting of two staves. The first staff of each system contains rhythmic notation for the drum set, primarily using 'x' marks to denote hits, with some asterisks and underlines indicating specific techniques or accents. The second staff of each system contains a melodic accompaniment consisting of eighth and sixteenth notes. Above the drum notation, there are several bracketed groups of sixteenth notes, each labeled with a "6", indicating sixteenth-note patterns. The systems are numbered on the left side: 62, 64, 66, 68, 70, 72, 74, 76, 78, and 80. The notation is consistent throughout, showing a steady rhythmic pattern with occasional variations in the drum set part.

82 **Batteria** 5

Musical notation for measures 82-85. The top staff shows sixteenth-note patterns with sixteenth rests, grouped by brackets and labeled with a '6' for sixteenth notes. The bottom staff shows a bass line with dotted eighth notes and sixteenth notes. The word 'Batteria' is written above the staff, and the number '5' is at the end of the system.

84

Musical notation for measures 84-85. The top staff shows sixteenth-note patterns with sixteenth rests, grouped by brackets and labeled with a '6' for sixteenth notes. The bottom staff shows a bass line with dotted eighth notes and sixteenth notes.

86

Musical notation for measures 86-87. The top staff shows sixteenth-note patterns with sixteenth rests, grouped by brackets and labeled with a '6' for sixteenth notes and a '3' for triplets. The bottom staff shows a bass line with dotted eighth notes and sixteenth notes, also with triplet markings. The system ends with a double bar line and a key signature change symbol.

♩ = 84,000084

20

23

25

27

29

31

7

39

2

43

3

♩ = 84,000084

41

46

49

53

58

62

75

78

82

85

♩ = 84,000084

20

23

25

27

29

31

39

43

44

48

50

52

54

56

58

60

62

64

76

78



80



82



84



86



Depeche Mode - I feel you

RhytGtr

♩ = 84,000084

13

19

34

41

44

47

54

59

65

70

2

RhytGtr

74

Musical notation for measures 74-76. Measure 74 has a treble clef, a key signature of one flat, and a sharp sign on the second staff line. Measures 75 and 76 feature a rhythmic pattern of eighth notes with a '6' below the staff, indicating a sixteenth-note subdivision.

77

Musical notation for measures 77-80. Measures 77-79 feature a rhythmic pattern of eighth notes with a '6' below the staff. Measure 80 features a triplet of eighth notes with a '3' below the staff, followed by a quarter rest.

80

Musical notation for measures 81-83. Each measure (81, 82, 83) features a triplet of eighth notes with a '3' below the staff, followed by a quarter rest.

84

Musical notation for measures 84-86. Measures 84-85 feature a triplet of eighth notes with a '3' below the staff, followed by a quarter rest. Measure 86 features a quarter note followed by a quarter rest.

♩ = 84,000084

5

7

9

11

13

16

19

22

25

3 6 6 6 6 6

6 6 6 6 6 6

78



81



84



86



Depeche Mode - I feel you

Bass

♩ = 84,000084

5

9

12

15

18

21

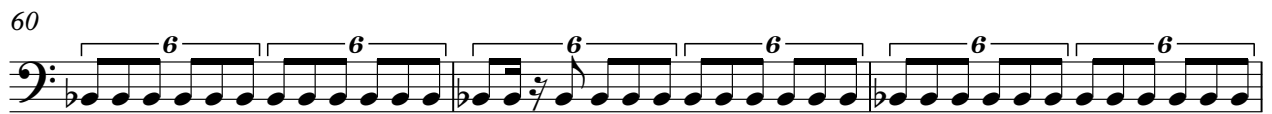
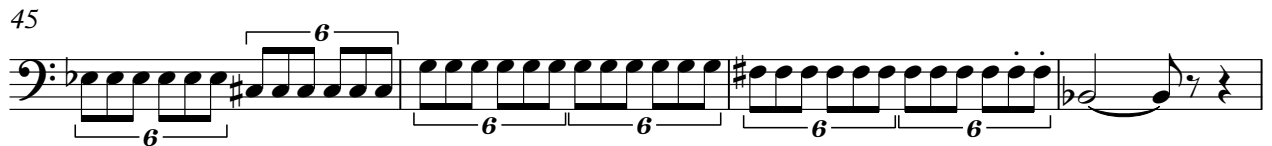
24

27

30

33

V.S.



69

69

72

72

75

75

78

78

81

81

84

84

86

86

Depeche Mode - I feel you

Organ

♩ = 84,000084

Musical notation for measures 1-9. The piece is in 4/4 time. Measures 1-3 contain whole rests. Measures 4-9 feature a melodic line of half notes: Bb, A, G, F, E, D, C, Bb.

Musical notation for measures 10-17. Measures 10-14 continue the melodic line from the previous system. Measures 15-17 feature a complex accompaniment with chords and a bass line. The bass line consists of whole notes: Bb, A, G, F, E, D, C, Bb.

Musical notation for measures 18-22. Measures 18-22 feature a more complex melodic line with eighth notes and sixteenth notes, often beamed together. The accompaniment continues with chords and a bass line.

Musical notation for measures 23-31. Measures 23-31 feature a melodic line of eighth notes, often beamed together. The accompaniment continues with chords and a bass line.

Musical notation for measures 32-36. Measures 32-36 feature a melodic line of eighth notes, often beamed together. The accompaniment continues with chords and a bass line.

Musical notation for measures 37-40. Measures 37-40 feature a melodic line of eighth notes, often beamed together. The accompaniment continues with chords and a bass line.

V.S.

Depeche Mode - I feel you

Toms

♩ = 84,000084

5

7

9

11

13

14

73

Detailed description: The image shows a musical score for a Tom in 4/4 time. The tempo is marked as ♩ = 84,000084. The score consists of seven staves of music. Each staff begins with a measure of rest, followed by two measures of a repeating eighth-note triplet pattern. The notes in the triplet are G3, F3, and E3. The pattern is repeated throughout the piece, with a final measure on the seventh staff containing a thick black bar and the number 73, indicating the end of the section.

Reverse

Depeche Mode - I feel you

♩ = 84,000084

4 3

11

12 16

41

3 2 7

55

3 28

36

Musical staff 36: Bass clef, starting with a sixteenth-note triplet of G4, A4, B4, followed by a dotted quarter note G4, a half note F4, and a quarter note E4. The next measure repeats the triplet and dotted quarter, followed by a half note D4 and a quarter note C4. The final measure has a quarter rest, a quarter note B3, and a quarter note A3.

41

Musical staff 41: Treble clef, starting with a quarter note G4, a quarter note F4, and a quarter note E4. The next measure has a quarter rest, a quarter note D4, and a quarter note C4. The final measure has a quarter note B3, a quarter note A3, and a quarter note G3. The bass clef part has a quarter rest, a quarter note G3, a quarter note F3, and a quarter note E3, followed by a quarter rest, a quarter note D3, and a quarter note C3.

46

Musical staff 46: Bass clef, starting with a quarter note G3, a quarter note F3, and a quarter note E3. The next measure has a quarter rest, a quarter note D3, and a quarter note C3. The final measure has a quarter note B2, a quarter note A2, and a quarter note G2, followed by a six-measure rest.

56

Musical staff 56: Treble clef, starting with a quarter note G4, a quarter note F4, and a quarter note E4. The next measure has a quarter rest, a quarter note D4, and a quarter note C4. The final measure has a quarter note B3, a quarter note A3, and a quarter note G3. The bass clef part has a quarter rest, a quarter note G3, a quarter note F3, and a quarter note E3, followed by a quarter rest, a quarter note D3, and a quarter note C3.

62

Musical staff 62: Treble clef, starting with a quarter note G4, a quarter note F4, and a quarter note E4. The next measure has a quarter rest, a quarter note D4, and a quarter note C4. The final measure has a quarter note B3, a quarter note A3, and a quarter note G3. The bass clef part has a quarter rest, a quarter note G3, a quarter note F3, and a quarter note E3, followed by a quarter rest, a quarter note D3, and a quarter note C3.

66

Musical staff 66: Treble clef, starting with a quarter note G4, a quarter note F4, and a quarter note E4. The next measure has a quarter rest, a quarter note D4, and a quarter note C4. The final measure has a quarter note B3, a quarter note A3, and a quarter note G3. The bass clef part has a quarter rest, a quarter note G3, a quarter note F3, and a quarter note E3, followed by a quarter rest, a quarter note D3, and a quarter note C3.

70

Musical staff 70: Bass clef, starting with a sixteenth-note triplet of G4, A4, B4, followed by a dotted quarter note G4, a half note F4, and a quarter note E4. The next measure repeats the triplet and dotted quarter, followed by a half note D4 and a quarter note C4. The final measure has a quarter rest, a quarter note B3, and a quarter note A3.

74

Musical staff 74: Bass clef, starting with a sixteenth-note triplet of G4, A4, B4, followed by a dotted quarter note G4, a half note F4, and a quarter note E4. The next measure repeats the triplet and dotted quarter, followed by a half note D4 and a quarter note C4. The final measure has a quarter rest, a quarter note B3, and a quarter note A3, followed by a twelve-measure rest.

♩ = 84,000084
4/4

||