

Pink - Happiest Days Of Our Lives

0.0"
1.1,00
Pink - Happiest Days Of Our Lives

♩ = 120,000000

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

SOLO GUIT

ORGAN 1

CHURCH+DISTORTION

♩ = 120,000000

ORGAN 2

HELICOPTER

EXPLOSION+

MACHINE GUN

HELICOPTER

5

Musical notation for the Helicopter part, measures 5-8. It features a treble clef staff with a double bar line at the start. Below it are two staves with notes and slurs, indicating a melodic line.



DRUM

9

Musical notation for the Drum part, measures 9-10. It features a treble clef staff with a double bar line at the start. The notation includes various rhythmic symbols and a final note with a star and a circled '8' above it.

CHURCH + GUIT

Musical notation for the Church + Guitar part, measures 9-10. It features a bass clef staff with a double bar line at the start. The notation includes notes and rests.

MUTED.GT + BASS

Musical notation for the Muted Guitar + Bass part, measures 9-10. It features a bass clef staff with a double bar line at the start. The notation includes a series of notes with slurs and triplet markings (3).

HELICOPTER

Musical notation for the Helicopter part, measures 11-12. It features a treble clef staff with a double bar line at the start.

MACHINE GUN

Musical notation for the Machine Gun part, measures 11-12. It features a treble clef staff with a double bar line at the start. The notation includes notes and slurs.



DRUM

11

Musical notation for the Drum part, measures 11-12. It features a treble clef staff with a double bar line at the start. The notation includes notes and slurs.

CHURCH + GUIT

Musical notation for the Church + Guitar part, measures 11-12. It features a bass clef staff with a double bar line at the start. The notation includes notes and rests.

MUTED.GT + BASS

Musical notation for the Muted Guitar + Bass part, measures 11-12. It features a bass clef staff with a double bar line at the start. The notation includes a series of notes with slurs and triplet markings (3).

HELICOPTER

Musical notation for the Helicopter part, measures 13-14. It features a treble clef staff with a double bar line at the start.

MACHINE GUN

Musical notation for the Machine Gun part, measures 13-14. It features a treble clef staff with a double bar line at the start. The notation includes notes and slurs.

12

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN



13

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN

14

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN



15

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

MACHINE GUN

17

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+



19

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN

20

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN

21

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN

22

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN



23

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN

24

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

MACHINE GUN



25

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

MACHINE GUN

26

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN



27

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN

28

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN



29

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

30 3 3 11

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+



31 3

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

32

DRUM

CHURCH + GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN



33

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN

34

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

HELICOPTER

MACHINE GUN



35

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

HELICOPTER

MACHINE GUN

Musical score for measures 34 and 35. The score is arranged in a system with six staves. The top staff is labeled 'DRUM' and contains a drum line with various rhythmic patterns. The second staff is labeled 'CHURCH + GUIT' and contains a bass line with a triplet of eighth notes. The third staff is labeled 'MidiERED+GUIT' and contains a bass line with a triplet of eighth notes. The fourth staff is labeled 'MUTED.GT + BASS' and contains a bass line with a quarter note and a half note. The fifth staff is labeled 'HELICOPTER' and is empty. The sixth staff is labeled 'MACHINE GUN' and contains a melody line with a quarter note and a half note. The score is written in 4/4 time and features various musical notations including rests, notes, and triplets.

36

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN



37

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN

38

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

HELICOPTER

EXPLOSION+

MACHINE GUN



39

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

HELICOPTER

40

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

HELICOPTER

MACHINE GUN

41

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

SOLO GUIT

ORGAN 1

CHURCH+DISTORTION

ORGAN 2

HELICOPTER

MACHINE GUN

The musical score is arranged in a vertical stack of staves. The top staff is for DRUM, followed by CHURCH + GUIT and MidiERED+GUIT (both in bass clef), MUTED.GT + BASS (bass clef), SOLO GUIT (treble clef), ORGAN 1 (treble clef), CHURCH+DISTORTION (grand staff), ORGAN 2 (treble clef), HELICOPTER (percussion clef), and MACHINE GUN (percussion clef). The score begins at measure 41. The CHURCH + GUIT and MidiERED+GUIT parts feature a dense, overlapping texture of notes. The SOLO GUIT part has a single note in the first measure. The ORGAN 1 and CHURCH+DISTORTION parts have complex, multi-measure rhythmic patterns. The HELICOPTER part has a long, sustained note. The MACHINE GUN part has a rhythmic pattern in the first measure followed by a long, sustained note.

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

ORGAN 1

CHURCH+DISTORTION

HELICOPTER

MACHINE GUN

The musical score is arranged in a vertical stack of staves. The top staff is for DRUM, featuring a complex rhythmic pattern with various note values and rests. Below it are two staves for CHURCH + GUIT and MidiERED+GUIT, both in bass clef, showing dense chordal textures. The MUTED.GT + BASS staff is also in bass clef, featuring a melodic line with slurs. The ORGAN 1 staff is in treble clef, showing a melodic line with slurs. The CHURCH+DISTORTION staff consists of two staves (treble and bass clef) with a melodic line in the treble and a bass line in the bass. The HELICOPTER staff is a single line with a long, sustained note. The MACHINE GUN staff is in bass clef, featuring a rhythmic pattern with slurs and rests.

43

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

SOLO GUIT

ORGAN 1

CHURCH+DISTORTION

ORGAN 2

HELICOPTER

EXPLOSION+

MACHINE GUN

The musical score consists of ten staves. The Drum staff (top) features a complex rhythmic pattern with triplets and various note values. The Church + Guitar, MidiERED+Guitar, and Muted Guitar + Bass staves use bass clefs and contain sustained notes and chords. The Solo Guitar staff uses a treble clef and features a melodic line with slurs. Organ 1 and Church+Distortion staves use treble clefs and contain rhythmic patterns with slurs. Organ 2 uses a treble clef and has a sustained note. Helicopter, Explosion+, and Machine Gun staves use percussion clefs and contain rhythmic patterns with slurs.

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

SOLO GUIT

ORGAN 1

CHURCH+DISTORTION

ORGAN 2

HELICOPTER

EXPLOSION+

MACHINE GUN

The musical score is arranged in a vertical stack of staves. The top staff is for DRUM, featuring a complex rhythmic pattern with various note values and rests. Below it are CHURCH + GUIT and MidiERED+GUIT, both in bass clef, with CHURCH + GUIT showing a more active line. MUTED.GT + BASS is also in bass clef, showing a sustained note with a tremolo effect. SOLO GUIT is in treble clef, featuring a melodic line with a tremolo effect. ORGAN 1 and CHURCH+DISTORTION are in treble clef, showing a similar melodic line. ORGAN 2 is in treble clef, showing a more complex melodic line. HELICOPTER, EXPLOSION+, and MACHINE GUN are represented by horizontal lines with various symbols and notes, indicating specific sound effects or textures.

45

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

SOLO GUIT

ORGAN 1

CHURCH+DISTORTION

ORGAN 2

HELICOPTER

EXPLOSION+

MACHINE GUN

The musical score consists of ten staves. The 'DRUM' staff features a complex rhythmic pattern with triplets and a '5' indicating a five-measure rest. The 'CHURCH + GUIT' and 'MidiERED+GUIT' staves show sustained chords. The 'MUTED.GT + BASS' staff has a few notes with stems pointing down. The 'SOLO GUIT' staff is filled with dense, overlapping notes. The 'ORGAN 1' and 'CHURCH+DISTORTION' staves have a similar melodic line. The 'ORGAN 2' staff is also dense with notes. The 'HELICOPTER' staff is mostly empty. The 'EXPLOSION+' staff has a few notes with stems pointing down. The 'MACHINE GUN' staff has a rhythmic pattern with stems pointing down.

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

SOLO GUIT

ORGAN 1

CHURCH+DISTORTION

ORGAN 2

HELICOPTER

EXPLOSION+

MACHINE GUN

The musical score consists of ten staves. The top staff, labeled 'DRUM', uses a double bar line and contains complex rhythmic patterns with various note values and rests. The second staff, 'CHURCH + GUIT', is in bass clef and features long, sustained notes. The third staff, 'MidiERED+GUIT', is also in bass clef with a few notes. The fourth staff, 'MUTED.GT + BASS', is in bass clef and shows a melodic line. The fifth staff, 'SOLO GUIT', is in treble clef and contains dense, multi-voice guitar textures. The sixth staff, 'ORGAN 1', is in treble clef with a simple melodic line. The seventh staff, 'CHURCH+DISTORTION', is in treble clef and mirrors the 'ORGAN 1' staff. The eighth staff, 'ORGAN 2', is in treble clef and contains dense, multi-voice textures similar to the 'SOLO GUIT' staff. The ninth staff, 'HELICOPTER', is a single line with a double bar line and a long, sustained note. The tenth staff, 'MACHINE GUN', is a single line with a double bar line and a rhythmic pattern of notes and rests.

47

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

SOLO GUIT

ORGAN 1

CHURCH+DISTORTION

ORGAN 2

HELICOPTER

EXPLOSION+

MACHINE GUN

The image shows a musical score for a track starting at measure 47. The score is divided into ten staves, each representing a different instrument or sound effect. The instruments are: DRUM, CHURCH + GUIT, MidiERED+GUIT, MUTED.GT + BASS, SOLO GUIT, ORGAN 1, CHURCH+DISTORTION, ORGAN 2, HELICOPTER, EXPLOSION+, and MACHINE GUN. The DRUM staff features a complex rhythmic pattern with a triplet of eighth notes. The CHURCH + GUIT and MidiERED+GUIT staves show sustained chords and melodic lines. The SOLO GUIT staff is mostly silent. The ORGAN 1 and CHURCH+DISTORTION staves play a similar melodic line. The EXPLOSION+ staff has a long, sustained note. The MACHINE GUN staff has a rhythmic pattern of eighth notes. The HELICOPTER staff is mostly silent.

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

SOLO GUIT

ORGAN 1

CHURCH+DISTORTION

ORGAN 2

HELICOPTER

EXPLOSION+

MACHINE GUN

The musical score consists of ten staves. The DRUM staff features a complex rhythmic pattern with triplets and various note values. The CHURCH + GUIT staff has a melodic line with some grace notes. The MidiERED+GUIT staff is mostly empty. The MUTED.GT + BASS staff shows a few notes. The SOLO GUIT staff has a dense, sustained chordal texture. The ORGAN 1 and CHURCH+DISTORTION staves have sparse notes. The ORGAN 2 staff has a dense, sustained chordal texture. The HELICOPTER staff is mostly empty. The EXPLOSION+ staff has a few notes with accents. The MACHINE GUN staff has a rhythmic pattern with many eighth notes and accents.

49

DRUM

CHURCH + GUIT

MidiERED+GUIT

MUTED.GT + BASS

SOLO GUIT

ORGAN 1

CHURCH+DISTORTION

ORGAN 2

HELICOPTER

EXPLOSION+

MACHINE GUN

The image displays a musical score for 11 different instruments. The instruments are listed on the left side of the page, and their corresponding musical staves are on the right. The score is for measures 49 through 52. The instruments and their parts are: DRUM (top staff, complex rhythmic pattern), CHURCH + GUIT (bass clef, melodic line), MidiERED+GUIT (bass clef, melodic line), MUTED.GT + BASS (bass clef, simple melodic line), SOLO GUIT (treble clef, complex melodic line with many notes), ORGAN 1 (treble clef, simple melodic line), CHURCH+DISTORTION (treble clef, simple melodic line), ORGAN 2 (treble clef, complex melodic line with many notes), HELICOPTER (percussion line, mostly rests), EXPLOSION+ (percussion line, simple melodic line), and MACHINE GUN (percussion line, simple melodic line). The score includes various musical notations such as notes, rests, and dynamic markings.

DRUM

CHURCH + GUIT

MidiERED+GUIT

SOLO GUIT

ORGAN 1

CHURCH+DISTORTION

ORGAN 2

HELICOPTER

EXPLOSION+

MACHINE GUN

The image displays a multi-stem musical score for ten different sound effects or instruments. The staves are arranged vertically. The top three staves (DRUM, CHURCH + GUIT, and MidiERED+GUIT) are grouped together with a brace on the left. The SOLO GUIT staff is in the treble clef, while the others are in the bass clef. The HELICOPTER staff uses a drumstick symbol. The EXPLOSION+ staff features a large, stylized note. The MACHINE GUN staff includes a series of rhythmic marks and a long, curved line at the bottom. The score is divided into two measures by a vertical bar line.

Pink - Happiest Days Of Our Lives

DRUM

♩ = 120,000000

9

14

19

22

24

27

29

31

33

37

V.S.

2

DRUM

40

Musical notation for drum part, measures 40-42. The notation is on a single staff with a double bar line at the beginning. It features a complex rhythmic pattern with various note values, rests, and accidentals. There are several 'x' marks above notes, likely indicating muffled drum sounds. The pattern is dense and intricate.

43

Musical notation for drum part, measures 43-44. The notation is on a single staff with a double bar line at the beginning. It features a complex rhythmic pattern with various note values, rests, and accidentals. There are several 'x' marks above notes, likely indicating muffled drum sounds. The pattern is dense and intricate. Brackets with the number '3' are placed under groups of notes, indicating triplets.

45

Musical notation for drum part, measures 45-46. The notation is on a single staff with a double bar line at the beginning. It features a complex rhythmic pattern with various note values, rests, and accidentals. There are several 'x' marks above notes, likely indicating muffled drum sounds. The pattern is dense and intricate. Brackets with the number '3' are placed under groups of notes, indicating triplets.

47

Musical notation for drum part, measures 47-48. The notation is on a single staff with a double bar line at the beginning. It features a complex rhythmic pattern with various note values, rests, and accidentals. There are several 'x' marks above notes, likely indicating muffled drum sounds. The pattern is dense and intricate. Brackets with the number '3' are placed under groups of notes, indicating triplets.

49

Musical notation for drum part, measures 49-50. The notation is on a single staff with a double bar line at the beginning. It features a complex rhythmic pattern with various note values, rests, and accidentals. There are several 'x' marks above notes, likely indicating muffled drum sounds. The pattern is dense and intricate. Brackets with the number '3' are placed under groups of notes, indicating triplets.

♩ = 120,000000

9



Measures 9-12: Bass clef, 4/4 time. Measure 9 is a whole rest. Measures 10-12 contain quarter notes with eighth rests: G4, A4, B4, C5, B4, A4, G4.

13



Measures 13-17: Bass clef, 4/4 time. Measure 13 is a whole rest. Measures 14-17 contain quarter notes with eighth rests: A4, B4, C5, B4, A4, G4, F4, E4.

18



Measures 18-20: Bass clef, 4/4 time. Measure 18 is a whole rest. Measures 19-20 contain eighth notes with sixteenth rests, grouped in threes: G4, A4, B4; C5, B4, A4; G4, F4, E4.

21



Measures 21-23: Bass clef, 4/4 time. Measures 21-23 contain eighth notes with sixteenth rests, grouped in threes: G4, A4, B4; C5, B4, A4; G4, F4, E4.

24



Measures 24-26: Bass clef, 4/4 time. Measures 24-26 contain eighth notes with sixteenth rests, grouped in threes: G4, A4, B4; C5, B4, A4; G4, F4, E4.

27



Measures 27-28: Bass clef, 4/4 time. Measures 27-28 contain eighth notes with sixteenth rests, grouped in threes: G4, A4, B4; C5, B4, A4; G4, F4, E4.

29



Measures 29-30: Bass clef, 4/4 time. Measures 29-30 contain eighth notes with sixteenth rests, grouped in threes: G4, A4, B4; C5, B4, A4; G4, F4, E4.

31



Measures 31-33: Bass clef, 4/4 time. Measures 31-33 contain eighth notes with sixteenth rests, grouped in threes: G4, A4, B4; C5, B4, A4; G4, F4, E4.

34



Measures 34-36: Bass clef, 4/4 time. Measures 34-36 contain eighth notes with sixteenth rests, grouped in threes: G4, A4, B4; C5, B4, A4; G4, F4, E4.

37



Measures 37-40: Bass clef, 4/4 time. Measures 37-40 contain eighth notes with sixteenth rests, grouped in threes: G4, A4, B4; C5, B4, A4; G4, F4, E4.

2

CHURCH GUIT

40

Musical notation for measures 40-43. Measure 40 features a bass line with eighth notes and a guitar staff with a complex chordal texture. Measures 41-43 continue the guitar part with dense chordal structures.

44

Musical notation for measures 44-46. Measure 44 shows a bass line with a thick block of notes. Measures 45-46 continue the guitar part with dense chordal structures.

47

Musical notation for measures 47-50. Measure 47 shows a bass line with a thick block of notes. Measures 48-50 continue the guitar part with dense chordal structures.

Pink - Happiest Days Of Our Lives

♩ = 120,000000

18

5

26

6

36

3

3

3

38

3

3

3

40

3

43

47

49

Detailed description: This is a musical score for the song 'Happiest Days Of Our Lives' by Pink. It is presented in a MIDI format with guitar tablature. The score is written in 4/4 time with a tempo of 120,000000. It consists of seven systems of staves. The first system shows a bass staff with a 4-measure rest followed by a 5-measure rest. The second system shows a bass staff with a 6-measure rest. The third system shows a bass staff with eighth notes and triplets. The fourth system shows a bass staff with eighth notes and triplets, and a guitar staff with a complex chordal structure. The fifth system shows a bass staff with eighth notes and triplets. The sixth system shows a bass staff with eighth notes and a guitar staff with a complex chordal structure. The seventh system shows a bass staff with eighth notes and a guitar staff with a complex chordal structure.

MUTED.GT + BASS

Pink - Happiest Days Of Our Lives

♩ = 120,000000

8

11

13

16

19

24

28

32

37

40

V.S.

2

MUTED.GT + BASS

45

A musical staff in bass clef with a 7/8 time signature. The notation includes a dotted quarter note, an eighth note, a quarter note, a dotted quarter note, an eighth note, a quarter note, a dotted quarter note, and an eighth note. The final measure contains a whole note chord with a '2' above it, indicating a second fret barre. The staff ends with a double bar line.

SOLO GUIT

Pink - Happiest Days Of Our Lives

♩ = 120,000000

40 2

Musical notation for measures 38-41. Measure 38 is a whole rest. Measure 39 is a whole rest. Measure 40 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 41 contains a quarter note E4, a quarter note D4, a quarter note C4, and a quarter note B3. A key signature change to one flat (Bb) occurs at the start of measure 41.

45

Musical notation for measures 42-46. Measures 42-46 feature complex multi-measure rests and intricate melodic lines in both hands, including many beamed notes and slurs.

47

Musical notation for measures 47-50. Measure 47 starts with a multi-measure rest in the right hand and a multi-measure rest in the left hand. Measures 48-50 contain complex melodic and harmonic structures with many beamed notes and slurs.

ORGAN 1

Pink - Happiest Days Of Our Lives

♩ = 120,000000
40

43

46

♩ = 120,000000

40

43

47

ORGAN 2

Pink - Happiest Days Of Our Lives

♩ = 120,000000

40 2

45

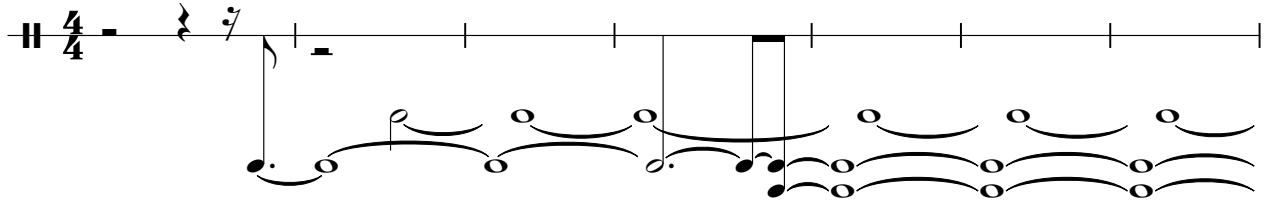
47

HELICOPTER

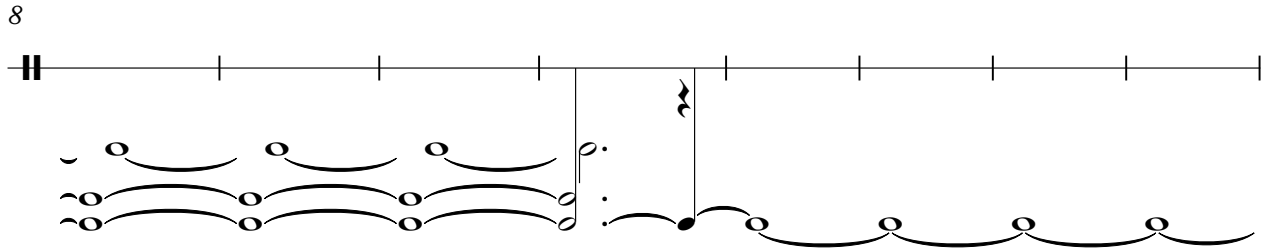
Pink - Happiest Days Of Our Lives

♩ = 120,000000

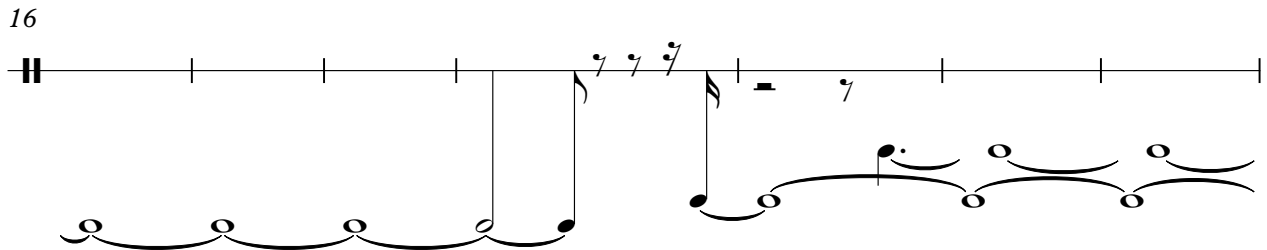
4/4



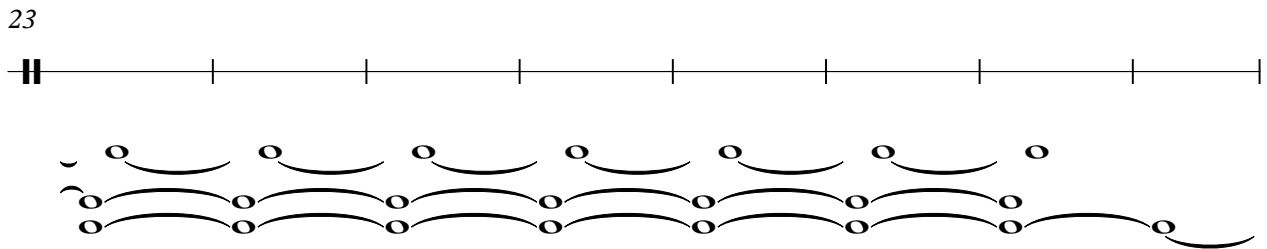
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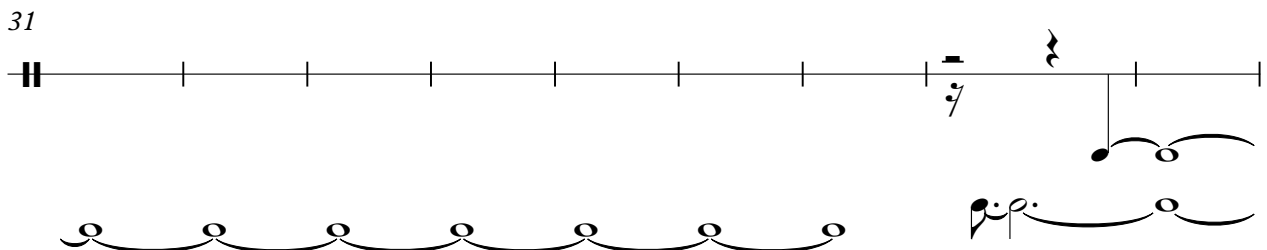
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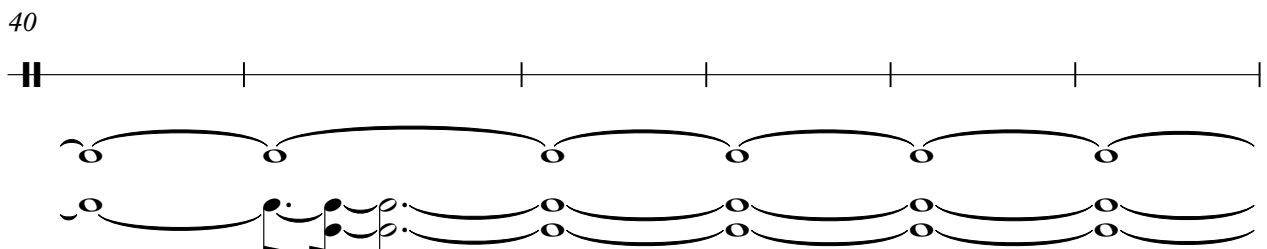
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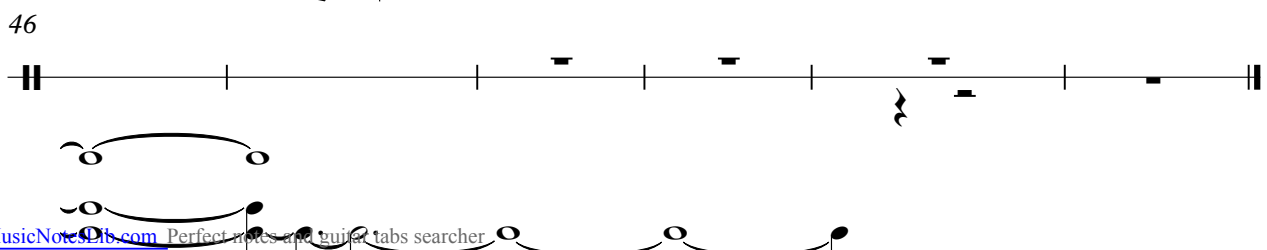
31



40



46



EXPLOSION+

Pink - Happiest Days Of Our Lives

♩ = 120,000000

11 3

19 2

26

32 2 4

43

47

♩ = 120,000000

9

12

15

21

24

27

32

35

37

MACHINE GUN

40

Musical notation for measures 40-43. Measure 40 starts with a double bar line and contains a quarter note G4, a quarter note A4, and a half note B4. Measure 41 has a whole rest. Measure 42 has eighth notes G4, A4, B4, and C5. Measure 43 has eighth notes B4, A4, G4, and F4. Below the staff are four guitar chord diagrams: a G4 chord, an A4 chord, a B4 chord, and a C5 chord.

44

Musical notation for measures 44-46. Measure 44 has eighth notes G4, A4, B4, and C5. Measure 45 has eighth notes B4, A4, G4, and F4. Measure 46 has eighth notes E4, D4, C4, and B3. Below the staff are three guitar chord diagrams: a G4 chord, an A4 chord, and a B4 chord.

47

Musical notation for measures 47-48. Measure 47 has eighth notes G4, A4, B4, and C5. Measure 48 has eighth notes B4, A4, G4, and F4. Below the staff are three guitar chord diagrams: a G4 chord, an A4 chord, and a B4 chord.

49

Musical notation for measure 49. Measure 49 starts with a double bar line and contains a quarter note G4, a quarter note A4, and a half note B4. Below the staff is one guitar chord diagram: a G4 chord.