

U2 - Bad (Live Aid)

♩ = 103,000046

Room Kit

Tickle Bell

Synth Voice

Digi Bells

Applause

♩ = 103,000046



5

Room Kit

Tickle Bell

Synth Voice

Digi Bells

Applause

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7

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Synth Voice

Digi Bells

Applause



9

Room Kit

Tickle Bell

Synth Voice

Digi Bells

Applause



11

Room Kit

Tickle Bell

Synth Voice

Digi Bells

Applause

13

Musical score for measures 13-14. The score includes five staves: Room Kit, Tickle Bell, Synth Voice, Digi Bells, and Applause. Room Kit and Applause are represented by a double bar line with a vertical tick. Tickle Bell and Digi Bells play a rhythmic pattern of eighth notes. Synth Voice has a long sustained note in the first measure.



15

Musical score for measures 15-16. The score includes four staves: Room Kit, Tickle Bell, Synth Voice, and Digi Bells. Room Kit and Applause are represented by a double bar line with a vertical tick. Tickle Bell and Digi Bells play a rhythmic pattern of eighth notes. Synth Voice has a long sustained note in the first measure.



16

Musical score for measures 17-18. The score includes six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. Room Kit and Applause are represented by a double bar line with a vertical tick. Tickle Bell and Digi Bells play a rhythmic pattern of eighth notes. Muted Guitar and Overdrive Guitar Detuned play chords. Synth Voice has a long sustained note in the first measure.

17

Musical score for measures 17-18. The score consists of six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit staff shows a rhythmic pattern of eighth notes with accents. The Tickle Bell staff features a melodic line with eighth notes and accidentals. The Muted Guitar staff has a complex chordal texture with many beamed notes. The Overdrive Guitar Detuned staff shows a sparse pattern of eighth notes. The Synth Voice staff has a long, sustained chord. The Digi Bells staff has a rhythmic pattern of eighth notes with accidentals.



18

Musical score for measures 18-19. The score consists of six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit staff shows a rhythmic pattern of eighth notes with accents. The Tickle Bell staff features a melodic line with eighth notes and accidentals. The Muted Guitar staff has a complex chordal texture with many beamed notes and a triplet of eighth notes. The Overdrive Guitar Detuned staff shows a sparse pattern of eighth notes. The Synth Voice staff has a long, sustained chord. The Digi Bells staff has a rhythmic pattern of eighth notes with accidentals.

19

Musical score for measures 19-20. The score consists of six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit staff shows a drum pattern with snare and hi-hat sounds. The Tickle Bell staff features a melodic line with eighth and sixteenth notes. The Muted Guitar staff has a complex rhythmic pattern with chords and single notes. The Overdrive Guitar Detuned staff shows a similar rhythmic pattern with a detuned effect. The Synth Voice staff has a long, sustained note with a tremolo effect. The Digi Bells staff features a melodic line with eighth and sixteenth notes.



20

Musical score for measures 21-22. The score consists of six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit staff shows a drum pattern with snare and hi-hat sounds. The Tickle Bell staff features a melodic line with eighth and sixteenth notes. The Muted Guitar staff has a complex rhythmic pattern with chords and single notes, including a triplet in measure 21. The Overdrive Guitar Detuned staff shows a similar rhythmic pattern with a detuned effect. The Synth Voice staff has a long, sustained note with a tremolo effect. The Digi Bells staff features a melodic line with eighth and sixteenth notes.

Musical score for page 21, measures 1-4. The score is arranged in six staves from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit part features a consistent rhythmic pattern of eighth notes with a slight delay. The Tickle Bell part consists of a melodic line with eighth notes and some accidentals. The Muted Guitar part shows a series of chords and single notes, with some notes tied across measures. The Overdrive Guitar Detuned part has a sparse, rhythmic pattern. The Synth Voice part features a long, sustained chord that spans the entire duration of the page. The Digi Bells part has a melodic line similar to the Tickle Bell part.



Musical score for page 22, measures 5-8. The score continues with the same six instruments as page 21. The Room Kit part maintains its rhythmic pattern. The Tickle Bell part continues its melodic line. The Muted Guitar part includes a triplet of eighth notes in measure 7. The Overdrive Guitar Detuned part has a sparse, rhythmic pattern. The Synth Voice part features a long, sustained chord that spans the entire duration of the page. The Digi Bells part continues its melodic line.

23

Musical score for measures 23-24. The score consists of six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit staff uses a drum set icon and shows a rhythmic pattern of quarter notes with stems. The Tickle Bell staff is in treble clef with a key signature of one flat, featuring eighth-note patterns. The Muted Guitar staff is in treble clef with a key signature of one sharp, showing chords and a melodic line. The Overdrive Guitar Detuned staff is in treble clef with a key signature of one sharp, featuring a melodic line with some slurs. The Synth Voice staff is in treble clef with a key signature of one sharp, showing a long, sustained note with a slur. The Digi Bells staff is in treble clef with a key signature of one flat, featuring a rhythmic pattern of quarter notes.



24

Musical score for measures 24-25. The score consists of six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit staff uses a drum set icon and shows a rhythmic pattern of quarter notes with stems. The Tickle Bell staff is in treble clef with a key signature of one flat, featuring eighth-note patterns. The Muted Guitar staff is in treble clef with a key signature of one sharp, showing chords and a melodic line with a triplet of eighth notes. The Overdrive Guitar Detuned staff is in treble clef with a key signature of one sharp, featuring a melodic line with some slurs. The Synth Voice staff is in treble clef with a key signature of one sharp, showing a long, sustained note with a slur. The Digi Bells staff is in treble clef with a key signature of one flat, featuring a rhythmic pattern of quarter notes.

25

Musical score for measures 25-26. The score consists of six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit staff shows a drum pattern with snare and hi-hat sounds. The Tickle Bell staff features a melodic line with eighth and sixteenth notes. The Muted Guitar staff has a complex chordal texture with many beamed notes. The Overdrive Guitar Detuned staff has a sparse, rhythmic pattern. The Synth Voice staff has a long, sustained note with a tremolo effect. The Digi Bells staff has a rhythmic pattern of eighth notes.



26

Musical score for measures 26-27. The score consists of six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit staff shows a drum pattern with snare and hi-hat sounds. The Tickle Bell staff features a melodic line with eighth and sixteenth notes. The Muted Guitar staff has a complex chordal texture with many beamed notes and a triplet of eighth notes. The Overdrive Guitar Detuned staff has a sparse, rhythmic pattern. The Synth Voice staff has a long, sustained note with a tremolo effect. The Digi Bells staff has a rhythmic pattern of eighth notes.

27

Room Kit

Tickle Bell

Muted Guitar

Overdrive Guitar Detuned

Synth Voice

Digi Bells



28

Room Kit

Tickle Bell

Muted Guitar

Overdrive Guitar Detuned

Synth Voice

Digi Bells

Musical score for measures 29-30. The score consists of six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit staff uses a drum set icon and contains a rhythmic pattern of eighth notes with accents. The Tickle Bell staff features a melodic line with eighth notes and accidentals. The Muted Guitar staff shows a series of chords with muted notes, some with a 'z' symbol. The Overdrive Guitar Detuned staff has a sparse pattern of notes with 'z' symbols. The Synth Voice staff contains a long, sustained chord with a tremolo effect. The Digi Bells staff has a rhythmic pattern of eighth notes with accidentals.



Musical score for measures 31-32. The score consists of six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit staff continues with the same rhythmic pattern. The Tickle Bell staff continues with its melodic line. The Muted Guitar staff includes a triplet of eighth notes in measure 31. The Overdrive Guitar Detuned staff continues with its sparse pattern. The Synth Voice staff has a long, sustained chord with a tremolo effect. The Digi Bells staff continues with its rhythmic pattern.

31

Room Kit

Tickle Bell

Muted Guitar

Overdrive Guitar Detuned

Synth Voice

Digi Bells



32

Room Kit

Tickle Bell

Muted Guitar

Overdrive Guitar Detuned

Synth Voice

Digi Bells

33

Musical score for measures 33-34. The score includes six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit part features a steady drum pattern. The Tickle Bell part has a melodic line with eighth notes. The Muted Guitar part consists of chords and single notes. The Overdrive Guitar Detuned part has a sparse, rhythmic pattern. The Synth Voice part has a sustained chord. The Digi Bells part has a melodic line with eighth notes.



34

Musical score for measures 34-35. The score includes six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit part features a steady drum pattern. The Tickle Bell part has a melodic line with eighth notes. The Muted Guitar part consists of chords and single notes, including a triplet. The Overdrive Guitar Detuned part has a sparse, rhythmic pattern. The Synth Voice part has a sustained chord with a triplet. The Digi Bells part has a melodic line with eighth notes.

35

Musical score for measures 35-36. The score includes six staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, and Digi Bells. The Room Kit staff shows a drum pattern with snare and hi-hat sounds. The Tickle Bell staff features a melodic line with eighth and sixteenth notes. The Muted Guitar staff has a complex rhythmic pattern with chords and single notes. The Overdrive Guitar Detuned staff shows a similar rhythmic pattern with a detuned effect. The Synth Voice staff is mostly empty, with a few notes in the first measure. The Digi Bells staff has a melodic line with eighth notes and a triplet in measure 36.



36

Musical score for measures 36-37. The score includes seven staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, Digi Bells, and Brightness. The Room Kit staff shows a drum pattern. The Tickle Bell staff has a melodic line. The Muted Guitar staff features a complex rhythmic pattern with a triplet in measure 36. The Overdrive Guitar Detuned staff shows a similar rhythmic pattern. The Synth Voice staff has a melodic line with a triplet in measure 36. The Digi Bells staff has a melodic line with eighth notes. The Brightness staff has a melodic line with eighth notes.

37

Musical score for measures 37-38. The score consists of seven staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, Digi Bells, and Brightness. The Room Kit staff shows a rhythmic pattern of eighth notes. The Tickle Bell staff features a melodic line with eighth notes and accidentals. The Muted Guitar staff has a complex rhythmic pattern with chords and a triplet in measure 38. The Overdrive Guitar Detuned staff has a sparse pattern of eighth notes. The Synth Voice staff has a sustained chord. The Digi Bells staff has a rhythmic pattern of eighth notes. The Brightness staff has a melodic line with eighth notes and accidentals.



38

Musical score for measures 38-39. The score consists of seven staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, Digi Bells, and Brightness. The Room Kit staff shows a rhythmic pattern of eighth notes. The Tickle Bell staff features a melodic line with eighth notes and accidentals. The Muted Guitar staff has a complex rhythmic pattern with chords and a triplet in measure 38. The Overdrive Guitar Detuned staff has a sparse pattern of eighth notes. The Synth Voice staff has a sustained chord. The Digi Bells staff has a rhythmic pattern of eighth notes. The Brightness staff has a melodic line with eighth notes and accidentals.

39

Musical score for measures 39-40. The score consists of seven staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, Digi Bells, and Brightness. The Room Kit staff shows a rhythmic pattern of eighth notes with accents. The Tickle Bell staff features a melodic line with eighth notes and some accidentals. The Muted Guitar staff has a complex arrangement of chords and single notes, including a triplet in measure 40. The Overdrive Guitar Detuned staff provides a rhythmic accompaniment with eighth notes and accents. The Synth Voice staff contains sustained chords. The Digi Bells staff has a steady eighth-note pattern. The Brightness staff has a few notes with accents.



40

Musical score for measures 40-41. The score consists of seven staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, Digi Bells, and Brightness. The Room Kit staff continues with the rhythmic pattern. The Tickle Bell staff continues with the melodic line. The Muted Guitar staff continues with the complex arrangement, including a triplet in measure 40. The Overdrive Guitar Detuned staff continues with the rhythmic accompaniment. The Synth Voice staff continues with sustained chords. The Digi Bells staff continues with the steady eighth-note pattern. The Brightness staff continues with a few notes and accents.

41

Musical score for measures 41-42. The score consists of seven staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, Digi Bells, and Brightness. The Room Kit staff shows a rhythmic pattern of eighth notes with accents. The Tickle Bell staff features a melodic line with eighth notes and accidentals. The Muted Guitar staff has a complex rhythmic pattern with chords and a triplet in measure 42. The Overdrive Guitar Detuned staff shows a sparse pattern of eighth notes. The Synth Voice staff has a long, sustained note with a tremolo effect. The Digi Bells staff has a rhythmic pattern of eighth notes. The Brightness staff has a melodic line with eighth notes and accidentals.



42

Musical score for measures 43-44. The score consists of seven staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, Digi Bells, and Brightness. The Room Kit staff shows a rhythmic pattern of eighth notes with accents. The Tickle Bell staff features a melodic line with eighth notes and accidentals. The Muted Guitar staff has a complex rhythmic pattern with chords and a triplet in measure 43. The Overdrive Guitar Detuned staff shows a sparse pattern of eighth notes. The Synth Voice staff has a long, sustained note with a tremolo effect. The Digi Bells staff has a rhythmic pattern of eighth notes. The Brightness staff has a melodic line with eighth notes and accidentals.

43

Musical score for measures 43-44. The score includes staves for Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, Digi Bells, and Brightness. The Room Kit part features a consistent rhythmic pattern of eighth notes. The Tickle Bell part consists of a sequence of eighth notes with various accidentals. The Muted Guitar part shows a series of chords and single notes, with a triplet of eighth notes in measure 44. The Overdrive Guitar Detuned part has a sparse, rhythmic pattern. The Synth Voice part is mostly silent with some initial notes. The Digi Bells part features a steady eighth-note melody. The Brightness part has a few notes with a long sustain line.



44

Musical score for measures 44-45. The score includes staves for Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, Digi Bells, and Brightness. The Room Kit part continues with its rhythmic pattern. The Tickle Bell part continues with its eighth-note sequence. The Muted Guitar part features a triplet of eighth notes in measure 44 and continues with chords and notes. The Overdrive Guitar Detuned part has a rhythmic pattern similar to measure 43. The Synth Voice part has some notes in measure 44. The Digi Bells part continues with its eighth-note melody. The Brightness part has a few notes with a long sustain line.

45

Musical score for measures 45-46. The score consists of seven staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, Digi Bells, and Brightness. The Room Kit staff shows a rhythmic pattern of eighth notes. The Tickle Bell staff features a melodic line with eighth notes and accidentals. The Muted Guitar staff has a complex rhythmic pattern with chords and a triplet in measure 46. The Overdrive Guitar Detuned staff has a sparse pattern of eighth notes. The Synth Voice staff has a long, sustained note with a tremolo effect. The Digi Bells staff has a rhythmic pattern of eighth notes. The Brightness staff has a melodic line with eighth notes and accidentals.



46

Musical score for measures 46-47. The score consists of seven staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Synth Voice, Digi Bells, and Brightness. The Room Kit staff shows a rhythmic pattern of eighth notes. The Tickle Bell staff features a melodic line with eighth notes and accidentals. The Muted Guitar staff has a complex rhythmic pattern with chords and a triplet in measure 46. The Overdrive Guitar Detuned staff has a sparse pattern of eighth notes. The Synth Voice staff has a long, sustained note with a tremolo effect. The Digi Bells staff has a rhythmic pattern of eighth notes. The Brightness staff has a melodic line with eighth notes and accidentals.

This musical score features eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system with a double bar line and vertical stems. The Tickle Bell staff is in treble clef with a key signature of one flat and a melody of eighth notes. The Muted Guitar staff is in treble clef with a key signature of one sharp and features complex chordal textures with many beamed notes. The Overdrive Guitar Detuned staff is in treble clef with a key signature of one sharp and contains sparse notes with some slurs. The Picked Bass staff is in bass clef and shows a few notes with slurs. The Synth Voice staff is in treble clef with a key signature of one sharp and contains a long, sustained chord. The Digi Bells staff is in treble clef with a key signature of one flat and a melody of eighth notes. The Brightness staff is in treble clef and contains a few notes with slurs.

48

Musical score for measures 48-49. The score consists of eight staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff shows a steady eighth-note pattern. The Tickle Bell staff features a complex rhythmic pattern with various accidentals. The Muted Guitar staff has a series of chords with a triplet of eighth notes in the final measure. The Overdrive Guitar Detuned staff has a sparse pattern of chords. The Picked Bass staff has a simple eighth-note line. The Synth Voice staff has a long, sustained chord. The Digi Bells staff has a rhythmic pattern similar to the Tickle Bell staff. The Brightness staff has a few notes at the beginning of the measure.



49

Musical score for measures 49-50. The score consists of eight staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff continues with a steady eighth-note pattern. The Tickle Bell staff continues with its complex rhythmic pattern. The Muted Guitar staff has a series of chords with a triplet of eighth notes in the final measure. The Overdrive Guitar Detuned staff has a sparse pattern of chords. The Picked Bass staff has a simple eighth-note line. The Synth Voice staff has a long, sustained chord. The Digi Bells staff has a rhythmic pattern similar to the Tickle Bell staff. The Brightness staff has a few notes at the beginning of the measure.

50

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system with a double bar line and a key signature of one flat. The Tickle Bell staff is in treble clef with a key signature of one flat and features a complex, rhythmic pattern of eighth notes. The Muted Guitar staff is in treble clef with a key signature of one flat, showing a sequence of chords and a triplet of eighth notes. The Overdrive Guitar Detuned staff is in treble clef with a key signature of one flat, featuring sparse, sustained notes. The Picked Bass staff is in bass clef with a key signature of one flat, showing a simple bass line with a triplet of eighth notes. The Synth Voice staff is in treble clef with a key signature of one flat, featuring a sequence of chords and a triplet of eighth notes. The Digi Bells staff is in treble clef with a key signature of one flat, showing a rhythmic pattern of eighth notes. The Brightness staff is in treble clef with a key signature of one flat, showing a sequence of notes with a triplet of eighth notes.

This musical score features eight staves, each representing a different instrument or sound effect. The instruments are: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drumstick icon and contains a sequence of eighth notes. The Tickle Bell staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains a sequence of chords and notes with a muted effect. The Overdrive Guitar Detuned staff uses a treble clef and contains a sequence of notes with a detuned effect. The Picked Bass staff uses a bass clef and contains a sequence of notes with a picked effect. The Synth Voice staff uses a treble clef and contains a long, sustained note. The Digi Bells staff uses a treble clef and contains a sequence of notes with a digital bell effect. The Brightness staff uses a treble clef and contains a sequence of notes with a brightness effect.

52

Room Kit

Tickle Bell

Muted Guitar

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



53

Room Kit

Tickle Bell

Muted Guitar

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

54

Musical score for measures 54-55. The score consists of seven staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, and Digi Bells. The Room Kit part features a steady eighth-note pattern. The Tickle Bell part has a complex, rhythmic pattern with many beamed notes. The Muted Guitar part shows a sequence of chords and single notes, including a triplet of eighth notes in measure 54. The Overdrive Guitar Detuned part has a sparse, rhythmic pattern with some slurs. The Picked Bass part features a melodic line with some slurs. The Synth Voice part has a sustained chord that changes in measure 55. The Digi Bells part has a rhythmic pattern similar to the Tickle Bell part.



55

Musical score for measures 55-56. The score consists of seven staves: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, and Digi Bells. The Room Kit part continues with a steady eighth-note pattern. The Tickle Bell part continues with its complex, rhythmic pattern. The Muted Guitar part continues with its sequence of chords and single notes. The Overdrive Guitar Detuned part continues with its sparse, rhythmic pattern. The Picked Bass part continues with its melodic line. The Synth Voice part has a sustained chord that changes in measure 56. The Digi Bells part continues with its rhythmic pattern.

This musical score features eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system with a double bar line and a key signature of one sharp. The Tickle Bell staff is in treble clef with a key signature of one sharp. The Muted Guitar staff is in treble clef with a key signature of one sharp and includes a triplet of eighth notes. The Overdrive Guitar Detuned staff is in treble clef with a key signature of one sharp. The Picked Bass staff is in bass clef with a key signature of one sharp. The Synth Voice staff is in treble clef with a key signature of one sharp and features a long, sustained chord. The Digi Bells staff is in treble clef with a key signature of one sharp. The Brightness staff is in treble clef with a key signature of one sharp and features a melodic line with a long sustain.

This musical score features eight staves, each representing a different instrument or sound effect. The instruments are: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a sequence of eighth notes. The Tickle Bell staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains a sequence of chords and single notes. The Overdrive Guitar Detuned staff uses a treble clef and contains a sequence of single notes with various accidentals. The Picked Bass staff uses a bass clef and contains a sequence of single notes. The Synth Voice staff uses a treble clef and contains a sequence of single notes. The Digi Bells staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Brightness staff uses a treble clef and contains a sequence of eighth notes with various accidentals.

This musical score features eight staves, each representing a different sound element. The **Room Kit** staff uses a drumstick icon and a series of eighth notes. The **Tickle Bell** staff uses a treble clef and a sequence of eighth notes with various accidentals. The **Muted Guitar** staff uses a treble clef, features a triplet of eighth notes, and includes a slur over a group of notes. The **Overdrive Guitar Detuned** staff uses a treble clef and contains sparse, isolated notes with slurs. The **Picked Bass** staff uses a bass clef and shows a sequence of notes with a slur. The **Synth Voice** staff uses a treble clef and features a long, sustained chord with a slur. The **Digi Bells** staff uses a treble clef and contains a sequence of eighth notes with accidentals. The **Brightness** staff uses a treble clef and features a sequence of notes with a slur.

This musical score features eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a sequence of eighth notes. The Tickle Bell staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains a sequence of chords and single notes. The Overdrive Guitar Detuned staff uses a treble clef and contains a sequence of notes with various accidentals. The Picked Bass staff uses a bass clef and contains a sequence of notes with various accidentals. The Synth Voice staff uses a treble clef and contains a long, sustained note. The Digi Bells staff uses a treble clef and contains a sequence of notes with various accidentals. The Brightness staff uses a treble clef and contains a sequence of notes with various accidentals.

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system with a double bar line and a key signature of one sharp. The Tickle Bell staff uses a treble clef and a key signature of one sharp. The Muted Guitar staff uses a treble clef and a key signature of one sharp, featuring a triplet of eighth notes. The Overdrive Guitar Detuned staff uses a treble clef and a key signature of one sharp. The Picked Bass staff uses a bass clef and a key signature of one sharp. The Synth Voice staff uses a treble clef and a key signature of one sharp. The Digi Bells staff uses a treble clef and a key signature of one sharp. The Brightness staff uses a treble clef and a key signature of one sharp.

This musical score consists of eight staves, each representing a different sound element. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system with a double bar line and a key signature of one flat. The Tickle Bell staff uses a treble clef and a key signature of one flat, featuring a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and a key signature of one flat, showing chords and rests. The Overdrive Guitar Detuned staff uses a treble clef and a key signature of one flat, with sparse notes and rests. The Picked Bass staff uses a bass clef and a key signature of one flat, with a long note and a final chord. The Synth Voice staff uses a treble clef and a key signature of one flat, with a long, sustained note. The Digi Bells staff uses a treble clef and a key signature of one flat, with a sequence of eighth notes. The Brightness staff uses a treble clef and a key signature of one flat, with a sequence of eighth notes.

This musical score consists of eight staves, each representing a different sound source. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system with a double bar line and a vertical line. The Tickle Bell staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and features a complex rhythmic pattern with a triplet of eighth notes. The Overdrive Guitar Detuned staff uses a treble clef and contains sparse, isolated notes. The Picked Bass staff uses a bass clef and contains a sequence of notes with a long sustain line. The Synth Voice staff uses a treble clef and contains a sequence of notes with a long sustain line. The Digi Bells staff uses a treble clef and contains a sequence of notes with various accidentals. The Brightness staff uses a treble clef and contains a sequence of notes with various accidentals.

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically and connected by a single vertical line on the left. The instruments are: Room Kit (top), Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness (bottom). The Room Kit staff uses a drum notation system with a double bar line and a key signature of one sharp. The Tickle Bell staff uses a treble clef and a key signature of one sharp. The Muted Guitar staff uses a treble clef and a key signature of one sharp. The Overdrive Guitar Detuned staff uses a treble clef and a key signature of one sharp. The Picked Bass staff uses a bass clef and a key signature of one sharp. The Synth Voice staff uses a treble clef and a key signature of one sharp. The Digi Bells staff uses a treble clef and a key signature of one sharp. The Brightness staff uses a treble clef and a key signature of one sharp. The score includes various musical notations such as notes, rests, and dynamic markings.

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system with a double bar line and a vertical line for the snare. The Tickle Bell staff uses a treble clef and features a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and includes a triplet of eighth notes. The Overdrive Guitar Detuned staff uses a treble clef and features a few scattered notes with accidentals. The Picked Bass staff uses a bass clef and includes a triplet of eighth notes. The Synth Voice staff uses a treble clef and features a triplet of eighth notes. The Digi Bells staff uses a treble clef and features a sequence of eighth notes with various accidentals. The Brightness staff uses a treble clef and features a sequence of eighth notes with various accidentals.

This musical score features eight staves, each representing a different instrument or sound effect. The instruments are: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drumstick icon and contains a sequence of eighth notes. The Tickle Bell staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains a sequence of chords and notes with a muted effect. The Overdrive Guitar Detuned staff uses a treble clef and contains a sequence of notes with a detuned effect. The Picked Bass staff uses a bass clef and contains a sequence of notes with a picked effect. The Synth Voice staff uses a treble clef and contains a sequence of notes with a synth voice effect. The Digi Bells staff uses a treble clef and contains a sequence of notes with a digital bell effect. The Brightness staff uses a treble clef and contains a sequence of notes with a brightness effect.

This musical score consists of eight staves, each representing a different sound effect or instrument. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system with a double bar line and a vertical line. The Tickle Bell staff uses a treble clef and a series of eighth notes. The Muted Guitar staff uses a treble clef and features a triplet of eighth notes. The Overdrive Guitar Detuned staff uses a treble clef and has a sparse, rhythmic pattern. The Picked Bass staff uses a bass clef and has a simple, rhythmic pattern. The Synth Voice staff uses a treble clef and has a long, sustained note. The Digi Bells staff uses a treble clef and has a rhythmic pattern of eighth notes. The Brightness staff uses a treble clef and has a simple, rhythmic pattern.

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system with a double bar line and a vertical line. The Tickle Bell staff uses a treble clef and a series of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and features a complex sequence of chords and notes, including some with accidentals. The Overdrive Guitar Detuned staff uses a treble clef and shows a sequence of notes with accidentals, including a flat. The Picked Bass staff uses a bass clef and a sequence of notes with accidentals. The Synth Voice staff uses a treble clef and shows a long, sustained note with a double bar line. The Digi Bells staff uses a treble clef and a sequence of notes with accidentals. The Brightness staff uses a treble clef and shows a sequence of notes with accidentals, including a flat.

This musical score consists of eight staves, each representing a different sound element. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system with a double bar line and a vertical line for the snare. The Tickle Bell staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and features a complex rhythmic pattern with a triplet of eighth notes. The Overdrive Guitar Detuned staff uses a treble clef and shows a few notes with a double bar line and a vertical line. The Picked Bass staff uses a bass clef and contains a few notes with a double bar line and a vertical line. The Synth Voice staff uses a treble clef and features a long, sustained note with a double bar line and a vertical line. The Digi Bells staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Brightness staff uses a treble clef and contains a few notes with a double bar line and a vertical line.

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a sequence of eighth notes. The Tickle Bell staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains a sequence of chords and notes with a muted effect. The Overdrive Guitar Detuned staff uses a treble clef and contains a sequence of notes with a detuned effect. The Picked Bass staff uses a bass clef and contains a sequence of notes with a picked effect. The Synth Voice staff uses a treble clef and contains a sequence of notes with a synth voice effect. The Digi Bells staff uses a treble clef and contains a sequence of notes with a digital bell effect. The Brightness staff uses a treble clef and contains a sequence of notes with a brightness effect.

70

Musical score for measures 70-71. The score includes the following parts: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Muted Guitar part features a triplet of eighth notes in measure 70. The Synth Voice part has a long, sustained note in measure 71. The Digi Bells part has a steady eighth-note pattern.



71

Musical score for measures 71-72. The score includes the following parts: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Muted Guitar part features a triplet of eighth notes in measure 71. The Synth Voice part has a long, sustained note in measure 72. The Digi Bells part has a steady eighth-note pattern.

This musical score features eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system. The Tickle Bell staff is in treble clef with a key signature of one flat. The Muted Guitar staff is in treble clef with a key signature of one sharp and includes a triplet of eighth notes. The Overdrive Guitar Detuned staff is in treble clef with a key signature of one sharp. The Picked Bass staff is in bass clef with a key signature of one sharp. The Synth Voice staff is in treble clef with a key signature of one flat. The Digi Bells staff is in treble clef with a key signature of one flat. The Brightness staff is in treble clef with a key signature of one flat. The score is written in a clean, black-and-white style with standard musical notation.

73

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a sequence of rhythmic patterns. The Tickle Bell staff uses a treble clef and contains a series of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains a sequence of chords and single notes. The Overdrive Guitar Detuned staff uses a treble clef and contains a few scattered notes with accidentals. The Picked Bass staff uses a bass clef and contains a few notes with accidentals. The Synth Voice staff uses a treble clef and contains a long, sustained note with a tremolo effect. The Digi Bells staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Brightness staff uses a treble clef and contains a sequence of eighth notes with various accidentals.

This musical score is arranged in a vertical stack of eight staves, each representing a different instrument or sound effect. The instruments are: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a sequence of rhythmic patterns. The Tickle Bell staff uses a bell icon and features a melodic line with various accidentals. The Muted Guitar staff uses a guitar icon and includes a triplet of notes. The Overdrive Guitar Detuned staff uses a guitar icon and shows sparse, detuned notes. The Picked Bass staff uses a bass guitar icon and has a melodic line in the bass clef. The Synth Voice staff uses a voice icon and contains sustained chords. The Digi Bells staff uses a bell icon and has a rhythmic melodic line. The Brightness staff uses a bell icon and features a melodic line with a long sustain.

75

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system with a double bar line and a key signature of one sharp. The Tickle Bell staff uses a treble clef and a key signature of one sharp. The Muted Guitar staff uses a treble clef and a key signature of one sharp. The Overdrive Guitar Detuned staff uses a treble clef and a key signature of one sharp. The Picked Bass staff uses a bass clef and a key signature of one sharp. The Synth Voice staff uses a treble clef and a key signature of one sharp. The Digi Bells staff uses a treble clef and a key signature of one sharp. The Brightness staff uses a treble clef and a key signature of one sharp. The score includes various musical notations such as notes, rests, and dynamic markings.

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a sequence of rhythmic patterns. The Tickle Bell staff uses a bell icon and contains a melodic line with various accidentals. The Muted Guitar staff uses a guitar icon and contains a complex melodic line with a triplet of eighth notes. The Overdrive Guitar Detuned staff uses a guitar icon and contains a sparse melodic line with a few notes. The Picked Bass staff uses a bass guitar icon and contains a bass line with a few notes. The Synth Voice staff uses a voice icon and contains a melodic line with a few notes. The Digi Bells staff uses a bell icon and contains a melodic line with various accidentals. The Brightness staff uses a bell icon and contains a melodic line with various accidentals.

77

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a sequence of rhythmic patterns. The Tickle Bell staff uses a treble clef and contains a series of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains a sequence of chords and single notes, some with a muted symbol. The Overdrive Guitar Detuned staff uses a treble clef and contains a few notes with a detuned symbol. The Picked Bass staff uses a bass clef and contains a few notes with a picked symbol. The Synth Voice staff uses a treble clef and contains a long, sustained note with a vibrato line. The Digi Bells staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Brightness staff uses a treble clef and contains a sequence of notes with a vibrato line.

This musical score features eight staves, each representing a different instrument or sound effect. The instruments are: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The notation includes various rhythmic patterns, chord structures, and melodic lines. A triplet of eighth notes is explicitly marked in the Muted Guitar staff. The overall arrangement is a complex, multi-layered composition.

This musical score features eight staves. The Room Kit staff uses a drum set icon and contains a rhythmic pattern of eighth and sixteenth notes. The Tickle Bell staff uses a bell icon and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a guitar icon and contains a series of chords and single notes. The Overdrive Guitar Detuned staff uses a guitar icon and contains a sparse sequence of notes. The Picked Bass staff uses a bass guitar icon and contains a sequence of eighth notes. The Synth Voice staff uses a voice icon and contains a long, sustained note with a tremolo effect. The Digi Bells staff uses a bell icon and contains a sequence of eighth notes with various accidentals. The Brightness staff uses a bell icon and contains a few notes, including a triplet.

80

This musical score features eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a rhythmic pattern of eighth and sixteenth notes. The Tickle Bell staff uses a bell icon and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a guitar icon and contains a sequence of chords and a triplet of eighth notes. The Overdrive Guitar Detuned staff uses a guitar icon and contains a few scattered notes with accidentals. The Picked Bass staff uses a bass icon and contains a sequence of eighth notes. The Synth Voice staff uses a voice icon and contains a sequence of notes with a long, sustained note. The Digi Bells staff uses a bell icon and contains a sequence of eighth notes with various accidentals. The Brightness staff uses a bell icon and contains a sequence of notes with a triplet of eighth notes.

81

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a sequence of rhythmic patterns. The Tickle Bell staff uses a treble clef and contains a series of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains a sequence of chords and single notes. The Overdrive Guitar Detuned staff uses a treble clef and contains a few scattered notes. The Picked Bass staff uses a bass clef and contains a few notes. The Synth Voice staff uses a treble clef and contains a few notes. The Digi Bells staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Brightness staff uses a treble clef and contains a few notes.

82

Room Kit

Tickle Bell

Muted Guitar

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

Detailed description: This block contains the musical notation for measures 82 and 83. The score is arranged in a vertical stack of staves. From top to bottom, the staves are: Room Kit (drum notation), Tickle Bell (treble clef, eighth-note patterns), Muted Guitar (treble clef, chords with muted notes), Overdrive Guitar Detuned (treble clef, chords with muted notes), Picked Bass (bass clef, eighth-note patterns), Synth Voice (treble clef, sustained chords), Digi Bells (treble clef, eighth-note patterns), and Brightness (treble clef, sustained notes). Measure 82 shows a triplet in the Muted Guitar part. Measure 83 continues the patterns from measure 82.



83

Room Kit

Tickle Bell

Muted Guitar

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Detailed description: This block contains the musical notation for measures 83 and 84. The score is arranged in a vertical stack of staves. From top to bottom, the staves are: Room Kit (drum notation), Tickle Bell (treble clef, eighth-note patterns), Muted Guitar (treble clef, chords with muted notes), Overdrive Guitar Detuned (treble clef, chords with muted notes), Picked Bass (bass clef, eighth-note patterns), Synth Voice (treble clef, sustained chords), and Digi Bells (treble clef, eighth-note patterns). Measure 83 continues the patterns from the previous block. Measure 84 shows a change in the Muted Guitar and Overdrive Guitar Detuned parts.

84

Room Kit

Tickle Bell

Muted Guitar

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



85

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

86

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



87

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

88

Musical score for measures 88-89. The score consists of seven staves: Room Kit, Tickle Bell, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon. The Tickle Bell staff is in treble clef. The Overdrive Guitar Detuned staff is in treble clef with a guitar icon. The Picked Bass staff is in bass clef. The Synth Voice staff is in treble clef. The Digi Bells staff is in treble clef. The Brightness staff is in treble clef. The music features a complex rhythmic pattern with various notes, rests, and accidentals.



89

Musical score for measures 89-90. The score consists of seven staves: Room Kit, Tickle Bell, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon. The Tickle Bell staff is in treble clef. The Overdrive Guitar Detuned staff is in treble clef with a guitar icon. The Picked Bass staff is in bass clef. The Synth Voice staff is in treble clef. The Digi Bells staff is in treble clef. The Brightness staff is in treble clef. The music continues with a complex rhythmic pattern, including a double bar line in the Picked Bass staff.

90

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

Detailed description: This block contains the musical score for measures 90 and 91. It features seven staves: Room Kit (drum set), Tickle Bell (bell), Overdrive Guitar Detuned (guitar), Picked Bass (bass), Synth Voice (voice), Digi Bells (bell), and Brightness (brightness). The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 91.



91

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

Detailed description: This block contains the musical score for measures 92 and 93. It features seven staves: Room Kit (drum set), Tickle Bell (bell), Overdrive Guitar Detuned (guitar), Picked Bass (bass), Synth Voice (voice), Digi Bells (bell), and Brightness (brightness). The notation includes various rhythmic patterns, accidentals, and articulation marks.

92

Musical score for measures 92-93. The score consists of seven staves: Room Kit, Tickle Bell, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff shows a rhythmic pattern of eighth notes. The Tickle Bell staff features a complex melodic line with many beamed notes. The Overdrive Guitar Detuned staff has a melodic line with some rests. The Picked Bass staff shows a simple bass line. The Synth Voice staff is mostly empty. The Digi Bells staff has a rhythmic pattern of eighth notes. The Brightness staff has a melodic line with some rests.



93

Musical score for measures 93-94. The score consists of seven staves: Room Kit, Tickle Bell, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff shows a rhythmic pattern of eighth notes. The Tickle Bell staff features a complex melodic line with many beamed notes. The Overdrive Guitar Detuned staff has a melodic line with some rests. The Picked Bass staff shows a simple bass line. The Synth Voice staff is mostly empty. The Digi Bells staff has a rhythmic pattern of eighth notes. The Brightness staff has a melodic line with some rests.

94

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



95

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

96

Musical score for measures 96-97. The score consists of seven staves: Room Kit, Tickle Bell, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon. The Tickle Bell staff is in treble clef with a key signature of one flat. The Overdrive Guitar Detuned staff is in treble clef with a key signature of one sharp. The Picked Bass staff is in bass clef with a key signature of one sharp. The Synth Voice staff is in treble clef with a key signature of one sharp. The Digi Bells staff is in treble clef with a key signature of one flat. The Brightness staff is in treble clef with a key signature of one sharp. The music features a mix of rhythmic patterns, including eighth and sixteenth notes, and rests.



97

Musical score for measures 97-98. The score consists of seven staves: Room Kit, Tickle Bell, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon. The Tickle Bell staff is in treble clef with a key signature of one flat. The Overdrive Guitar Detuned staff is in treble clef with a key signature of one sharp. The Picked Bass staff is in bass clef with a key signature of one sharp. The Synth Voice staff is in treble clef with a key signature of one sharp. The Digi Bells staff is in treble clef with a key signature of one flat. The Brightness staff is in treble clef with a key signature of one sharp. The music continues with similar rhythmic patterns and melodic lines as in the previous measures.

98

Musical score for measures 98-99. The score consists of seven staves: Room Kit, Tickle Bell, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit, Tickle Bell, and Digi Bells staves show rhythmic patterns. The Overdrive Guitar Detuned staff features a complex melodic line with many accidentals. The Picked Bass staff has a bass line with a triplet in measure 99. The Synth Voice staff is mostly silent. The Brightness staff has a sparse melodic line.



99

Musical score for measures 99-100. The score consists of seven staves: Room Kit, Tickle Bell, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit, Tickle Bell, and Digi Bells staves show rhythmic patterns. The Overdrive Guitar Detuned staff features a complex melodic line with many accidentals. The Picked Bass staff has a bass line with a triplet in measure 99. The Synth Voice staff is mostly silent. The Brightness staff has a sparse melodic line.

100

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



101

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

102

Musical score for measures 102-103. The score includes staves for Room Kit, Tickle Bell, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit part features a steady drum pattern. The Tickle Bell part has a complex melodic line with a triplet. The Overdrive Guitar Detuned part features a melodic line with a triplet. The Picked Bass part has a bass line with a triplet. The Synth Voice part has a sustained chord. The Digi Bells part has a melodic line with a triplet. The Brightness part has a melodic line with a triplet.



103

Musical score for measures 103-104. The score includes staves for Room Kit, Tickle Bell, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit part features a steady drum pattern. The Tickle Bell part has a complex melodic line with a triplet. The Overdrive Guitar Detuned part features a melodic line with a triplet. The Picked Bass part has a bass line with a triplet. The Synth Voice part has a sustained chord. The Digi Bells part has a melodic line with a triplet. The Brightness part has a melodic line with a triplet.

104

This musical score features eight staves, each representing a different instrument or sound effect. The instruments are: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The notation includes various rhythmic patterns, such as eighth notes, quarter notes, and triplets, as well as rests and dynamic markings. The score is written in a key signature of one sharp (F#) and a common time signature (C).

This musical score features eight staves, each representing a different sound element. The staves are: Room Kit (drum kit), Tickle Bell (bell), Muted Guitar (guitar), Overdrive Guitar Detuned (guitar), Picked Bass (bass), Synth Voice (synthesizer), Digi Bells (bell), and Brightness (brightness). The notation includes various rhythmic patterns, chords, and melodic lines. The Room Kit staff shows a steady eighth-note pattern. The Tickle Bell staff has a complex, rhythmic pattern with many notes. The Muted Guitar staff features chords and a melodic line. The Overdrive Guitar Detuned staff has a few notes with a detuning effect. The Picked Bass staff has a few notes with a picked effect. The Synth Voice staff has a long, sustained note. The Digi Bells staff has a rhythmic pattern with many notes. The Brightness staff has a few notes with a brightness effect.

This musical score features eight staves, each representing a different sound element. The **Room Kit** staff uses a drum set icon and contains a sequence of eighth notes. The **Tickle Bell** staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The **Muted Guitar** staff uses a treble clef and contains a sequence of chords and a triplet of eighth notes. The **Overdrive Guitar Detuned** staff uses a treble clef and contains a sequence of notes with various accidentals. The **Picked Bass** staff uses a bass clef and contains a sequence of notes with various accidentals. The **Synth Voice** staff uses a treble clef and contains a sequence of notes with various accidentals. The **Digi Bells** staff uses a treble clef and contains a sequence of notes with various accidentals. The **Brightness** staff uses a treble clef and contains a sequence of notes with various accidentals.

This musical score features eight staves, each representing a different instrument or sound effect. The instruments are: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drumstick icon and contains a sequence of eighth notes. The Tickle Bell staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains a sequence of chords and single notes. The Overdrive Guitar Detuned staff uses a treble clef and contains a sequence of notes with various accidentals. The Picked Bass staff uses a bass clef and contains a sequence of notes with various accidentals. The Synth Voice staff uses a treble clef and contains a long, sustained note. The Digi Bells staff uses a treble clef and contains a sequence of notes with various accidentals. The Brightness staff uses a treble clef and contains a sequence of notes with various accidentals.

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system with a double bar line and a vertical line for the snare. The Tickle Bell staff uses a treble clef and features a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and includes a triplet of eighth notes. The Overdrive Guitar Detuned staff uses a treble clef and shows a few scattered notes with accidentals. The Picked Bass staff uses a bass clef and features a sequence of eighth notes. The Synth Voice staff uses a treble clef and shows a few notes with accidentals. The Digi Bells staff uses a treble clef and features a sequence of eighth notes with various accidentals. The Brightness staff uses a treble clef and features a sequence of eighth notes with various accidentals.

This musical score is arranged in a vertical staff format. The instruments and their parts are as follows:

- Room Kit:** A drum set part consisting of a continuous eighth-note pattern.
- Tickle Bell:** A melodic line in treble clef with a key signature of one flat, featuring eighth-note runs.
- Muted Guitar:** A guitar part in treble clef with a key signature of one flat, using chords and a muted effect.
- Overdrive Guitar Detuned:** A guitar part in treble clef with a key signature of one flat, featuring a detuned, overdriven sound with sparse notes.
- Picked Bass:** A bass line in bass clef with a key signature of one flat, using a picked attack.
- Synth Voice:** A synthesizer part in treble clef with a key signature of one flat, consisting of a sustained, multi-note chord.
- Digi Bells:** A melodic line in treble clef with a key signature of one flat, featuring eighth-note patterns.
- Brightness:** A melodic line in treble clef with a key signature of one flat, featuring eighth-note patterns.

110

Musical score for measures 110-111. The score includes staves for Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Muted Guitar part features a triplet in measure 110. The Synth Voice part has a long sustained note in measure 111.



111

Musical score for measures 111-112. The score includes staves for Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Muted Guitar part features a triplet in measure 111. The Synth Voice part has a long sustained note in measure 112.

This musical score consists of eight staves, each representing a different sound element. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum notation system. The Tickle Bell staff uses a treble clef and features a rhythmic pattern of eighth notes. The Muted Guitar staff uses a treble clef and includes a triplet of eighth notes. The Overdrive Guitar Detuned staff uses a treble clef and shows a few scattered notes. The Picked Bass staff uses a bass clef and features a few notes with a long sustain line. The Synth Voice staff uses a treble clef and shows a few notes with a long sustain line. The Digi Bells staff uses a treble clef and features a rhythmic pattern of eighth notes. The Brightness staff uses a treble clef and features a few notes with a long sustain line.

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a rhythmic pattern of eighth and sixteenth notes. The Tickle Bell staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains a sequence of chords and single notes, some with a muted symbol. The Overdrive Guitar Detuned staff uses a treble clef and contains a few notes with a detuning effect. The Picked Bass staff uses a bass clef and contains a few notes with a picked effect. The Synth Voice staff uses a treble clef and contains a long, sustained note with a vibrato effect. The Digi Bells staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Brightness staff uses a treble clef and contains a sequence of eighth notes with a vibrato effect.

This musical score features eight staves, each representing a different instrument or sound effect. The instruments are: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit and Tickle Bell parts consist of continuous rhythmic patterns. The Muted Guitar part includes a triplet of notes. The Overdrive Guitar Detuned part has sparse, sustained notes. The Picked Bass part features a rhythmic sequence of notes. The Synth Voice part has a melodic line with a long sustain. The Digi Bells part has a rhythmic sequence of notes. The Brightness part has a melodic line with a long sustain.

115

This musical score features eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a rhythmic pattern of eighth and sixteenth notes. The Tickle Bell staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains a sequence of chords and single notes, some with a muted 'x' symbol. The Overdrive Guitar Detuned staff uses a treble clef and contains a sequence of notes with a sharp sign and a flat sign. The Picked Bass staff uses a bass clef and contains a sequence of notes with a sharp sign. The Synth Voice staff uses a treble clef and contains a long, sustained note with a sharp sign. The Digi Bells staff uses a treble clef and contains a sequence of notes with various accidentals. The Brightness staff uses a treble clef and contains a sequence of notes with a sharp sign and a flat sign.

This musical score is arranged in a vertical stack of eight staves, each representing a different instrument or sound effect. From top to bottom, the staves are: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a rhythmic pattern of eighth and sixteenth notes. The Tickle Bell staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains chords and a triplet of eighth notes. The Overdrive Guitar Detuned staff uses a treble clef and contains sparse notes with a flat accidental. The Picked Bass staff uses a bass clef and contains a few notes with a flat accidental. The Synth Voice staff uses a treble clef and contains sustained chords with a flat accidental. The Digi Bells staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Brightness staff uses a treble clef and contains a sequence of eighth notes with various accidentals.

117

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a rhythmic pattern of eighth and sixteenth notes. The Tickle Bell staff uses a treble clef and contains a melodic line with various accidentals. The Muted Guitar staff uses a treble clef and contains a series of chords and single notes. The Overdrive Guitar Detuned staff uses a treble clef and contains a sparse melodic line with slurs. The Picked Bass staff uses a bass clef and contains a sparse melodic line with slurs. The Synth Voice staff uses a treble clef and contains a sustained chord. The Digi Bells staff uses a treble clef and contains a melodic line with various accidentals. The Brightness staff uses a treble clef and contains a melodic line with various accidentals.

118

This musical score features eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and contains a rhythmic pattern of eighth and sixteenth notes. The Tickle Bell staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and contains a complex pattern of chords and a triplet of eighth notes. The Overdrive Guitar Detuned staff uses a treble clef and contains sparse, isolated notes. The Picked Bass staff uses a bass clef and contains a sequence of eighth notes with various accidentals. The Synth Voice staff uses a treble clef and contains a sequence of notes with a long, sweeping line. The Digi Bells staff uses a treble clef and contains a sequence of eighth notes with various accidentals. The Brightness staff uses a treble clef and contains a sequence of notes with a long, sweeping line.

This musical score consists of eight staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: Room Kit, Tickle Bell, Muted Guitar, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit staff uses a drum set icon and shows a rhythmic pattern of eighth notes. The Tickle Bell staff uses a treble clef and shows a sequence of eighth notes with various accidentals. The Muted Guitar staff uses a treble clef and shows chords with muted notes. The Overdrive Guitar Detuned staff uses a treble clef and shows a few notes with a detuning effect. The Picked Bass staff uses a bass clef and shows a sequence of notes with various accidentals. The Synth Voice staff uses a treble clef and shows a long, sustained note with a vibrato effect. The Digi Bells staff uses a treble clef and shows a sequence of notes with various accidentals. The Brightness staff uses a treble clef and shows a sequence of notes with various accidentals.

120

Room Kit

Tickle Bell

Muted Guitar

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



121

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

122

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



123

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

124

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

Detailed description: This musical score block covers measures 124 and 125. It features seven staves: Room Kit (drum set), Tickle Bell (bell), Overdrive Guitar Detuned (guitar), Picked Bass (bass), Synth Voice (synthesizer), Digi Bells (digital bells), and Brightness (brightness control). The Room Kit, Tickle Bell, and Digi Bells staves show a consistent rhythmic pattern of eighth notes. The Overdrive Guitar Detuned staff has a melodic line with slurs and accents. The Picked Bass staff has a simple bass line. The Synth Voice staff is mostly silent. The Brightness staff has a few notes with slurs.



125

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

Detailed description: This musical score block covers measures 125 and 126. It features the same seven staves as the previous block. The Room Kit, Tickle Bell, and Digi Bells staves continue with their rhythmic patterns. The Overdrive Guitar Detuned staff has a melodic line with slurs and accents. The Picked Bass staff has a simple bass line. The Synth Voice staff is mostly silent. The Brightness staff has a few notes with slurs.

126

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



127

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

128

Musical score for measures 128-129. The score consists of seven staves: Room Kit, Tickle Bell, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit and Tickle Bell parts feature a rhythmic pattern of eighth notes. The Overdrive Guitar Detuned part has a melodic line with slurs. The Picked Bass part has a few notes with slurs. The Synth Voice part is mostly silent. The Digi Bells part has a rhythmic pattern of eighth notes. The Brightness part has a melodic line with slurs.



129

Musical score for measures 129-130. The score consists of seven staves: Room Kit, Tickle Bell, Overdrive Guitar Detuned, Picked Bass, Synth Voice, Digi Bells, and Brightness. The Room Kit and Tickle Bell parts continue with their rhythmic patterns. The Overdrive Guitar Detuned part has a melodic line with slurs. The Picked Bass part has a few notes with slurs. The Synth Voice part is mostly silent. The Digi Bells part has a rhythmic pattern of eighth notes. The Brightness part has a melodic line with slurs.

130

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



131

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

132

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

Detailed description: This block contains the musical score for measures 132 and 133. The score is arranged in a vertical stack of seven staves. The top staff is labeled 'Room Kit' and uses a drum notation system. The second staff is 'Tickle Bell' in treble clef. The third staff is 'Overdrive Guitar Detuned' in treble clef. The fourth staff is 'Picked Bass' in bass clef. The fifth staff is 'Synth Voice' in treble clef. The sixth staff is 'Digi Bells' in treble clef. The seventh staff is 'Brightness' in treble clef. The music features a complex rhythmic pattern with many sixteenth notes and rests, and various accidentals (sharps, flats, naturals).



133

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

Detailed description: This block contains the musical score for measures 133 and 134. The score is arranged in a vertical stack of seven staves, identical in layout to the previous block. The top staff is 'Room Kit', followed by 'Tickle Bell', 'Overdrive Guitar Detuned', 'Picked Bass', 'Synth Voice', 'Digi Bells', and 'Brightness'. The musical notation continues with similar rhythmic complexity and accidentals as seen in the previous block.

134

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



135

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

136

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



137

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

138

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



139

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

140

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



141

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

142

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

Detailed description: This system contains measures 142 and 143. The Room Kit part features a complex rhythmic pattern with various note values and rests. The Tickle Bell part has a steady eighth-note accompaniment. The Overdrive Guitar Detuned part includes a triplet of eighth notes in measure 142 and a long sustained note in measure 143. The Picked Bass part provides a simple bass line. The Synth Voice part has a long, sustained chord. The Digi Bells part has a steady eighth-note accompaniment. The Brightness part has a simple melodic line.



143

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

Detailed description: This system contains measures 143 and 144. The Room Kit part continues with its complex rhythmic pattern. The Tickle Bell part has a steady eighth-note accompaniment. The Overdrive Guitar Detuned part includes a triplet of eighth notes in measure 143 and a long sustained note in measure 144. The Picked Bass part provides a simple bass line. The Synth Voice part has a long, sustained chord. The Digi Bells part has a steady eighth-note accompaniment. The Brightness part has a simple melodic line.

144

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



145

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

146

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



147

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

148

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



149

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

150

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



151

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness

152

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Brightness



153

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

154

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells



155

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

156

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells



157

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

158

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells



159

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

160

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells



161

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

162

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells



163

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

164

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Detailed description: This musical score block covers measures 164 and 165. It features six staves: Room Kit (drums), Tickle Bell (bell), Overdrive Guitar Detuned (guitar), Picked Bass (bass), Synth Voice (vocals), and Digi Bells (bell). The Room Kit part shows a consistent drum pattern with a snare on the second and fourth beats of each measure. The Tickle Bell part has a melodic line with various intervals and accidentals. The Overdrive Guitar Detuned part features a complex, distorted guitar line with many accidentals and a heavy, overdriven sound. The Picked Bass part has a simple, rhythmic bass line. The Synth Voice part is mostly silent, with a few notes appearing in measure 165. The Digi Bells part has a melodic line with a triplet in measure 164 and a long note in measure 165.



165

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Detailed description: This musical score block covers measures 165 and 166. It features six staves: Room Kit (drums), Tickle Bell (bell), Overdrive Guitar Detuned (guitar), Picked Bass (bass), Synth Voice (vocals), and Digi Bells (bell). The Room Kit part shows a consistent drum pattern with a snare on the second and fourth beats of each measure. The Tickle Bell part has a melodic line with various intervals and accidentals. The Overdrive Guitar Detuned part features a complex, distorted guitar line with many accidentals and a heavy, overdriven sound. The Picked Bass part has a simple, rhythmic bass line. The Synth Voice part is mostly silent, with a few notes appearing in measure 166. The Digi Bells part has a melodic line with a long note in measure 165 and a triplet in measure 166.

166

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells



167

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

168

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells



169

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

170

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Detailed description: This block contains the musical notation for measures 170 and 171. The score is arranged in six staves. The Room Kit staff uses a drum set icon and contains rhythmic patterns. The Tickle Bell staff uses a treble clef and contains a melodic line with many sixteenth notes. The Overdrive Guitar Detuned staff uses a treble clef and contains a melodic line with various accidentals and a '7' (bend) mark. The Picked Bass staff uses a bass clef and contains a melodic line with various accidentals and a '7' (bend) mark. The Synth Voice staff uses a treble clef and contains a sustained chord with a '7' (bend) mark. The Digi Bells staff uses a treble clef and contains a melodic line with various accidentals and a '7' (bend) mark.



171

Room Kit

Tickle Bell

Overdrive Guitar Detuned

Picked Bass

Synth Voice

Digi Bells

Detailed description: This block contains the musical notation for measures 171 and 172. The score is arranged in six staves. The Room Kit staff uses a drum set icon and contains rhythmic patterns. The Tickle Bell staff uses a treble clef and contains a melodic line with a '7' (bend) mark. The Overdrive Guitar Detuned staff uses a treble clef and contains a melodic line with various accidentals, a '3' (triple) mark, and a '7' (bend) mark. The Picked Bass staff uses a bass clef and contains a melodic line with various accidentals and a '7' (bend) mark. The Synth Voice staff uses a treble clef and contains a sustained chord with a '7' (bend) mark. The Digi Bells staff uses a treble clef and contains a melodic line with various accidentals and a '7' (bend) mark.

♩ = 103,000046

2



6



10



14



18



22



26



30



34



38



42



46



50



54



58



62



66



70



73



76



79



82



85



88



91



94



97



100



103



106



V.S.

110



113



115



117



119



121



123



125



127



129



131



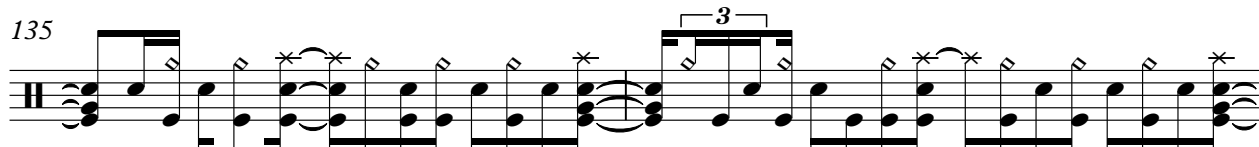
Musical notation for measure 131, featuring a complex rhythmic pattern with eighth and sixteenth notes, and a triplet of eighth notes.

133



Musical notation for measure 133, featuring a complex rhythmic pattern with eighth and sixteenth notes, and a triplet of eighth notes.

135



Musical notation for measure 135, featuring a complex rhythmic pattern with eighth and sixteenth notes, and a triplet of eighth notes.

137



Musical notation for measure 137, featuring a complex rhythmic pattern with eighth and sixteenth notes, and a triplet of eighth notes.

139



Musical notation for measure 139, featuring a complex rhythmic pattern with eighth and sixteenth notes, and a triplet of eighth notes.

141



Musical notation for measure 141, featuring a complex rhythmic pattern with eighth and sixteenth notes, and a triplet of eighth notes.

143



Musical notation for measure 143, featuring a complex rhythmic pattern with eighth and sixteenth notes, and a triplet of eighth notes.

145



Musical notation for measure 145, featuring a complex rhythmic pattern with eighth and sixteenth notes, and a triplet of eighth notes.

147



Musical notation for measure 147, featuring a complex rhythmic pattern with eighth and sixteenth notes, and a triplet of eighth notes.

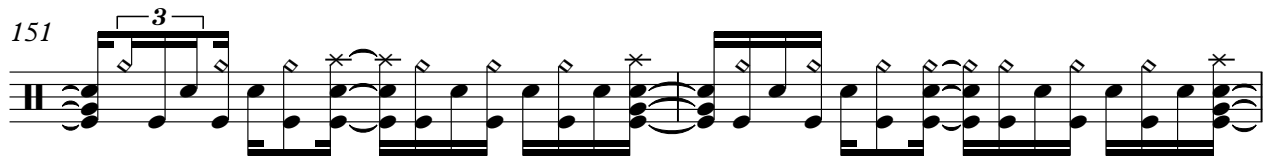
149



Musical notation for measure 149, featuring a complex rhythmic pattern with eighth and sixteenth notes, and a triplet of eighth notes.

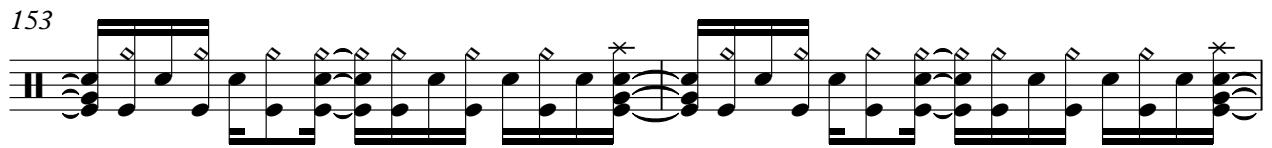
V.S.

151



Musical notation for measure 151, featuring a triplet of eighth notes at the beginning and various rhythmic patterns including eighth and sixteenth notes with accents.

153



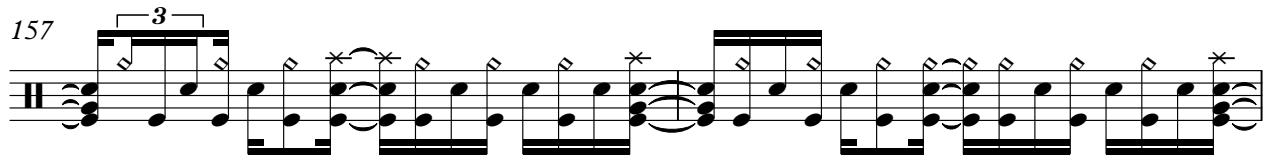
Musical notation for measure 153, continuing the rhythmic patterns with eighth and sixteenth notes and accents.

155



Musical notation for measure 155, featuring eighth and sixteenth notes with accents.

157



Musical notation for measure 157, featuring a triplet of eighth notes at the beginning and various rhythmic patterns.

159




Musical notation for measure 159, continuing the rhythmic patterns with eighth and sixteenth notes and accents.

161




Musical notation for measure 161, featuring eighth and sixteenth notes with accents.

163



Musical notation for measure 163, continuing the rhythmic patterns with eighth and sixteenth notes and accents.

165



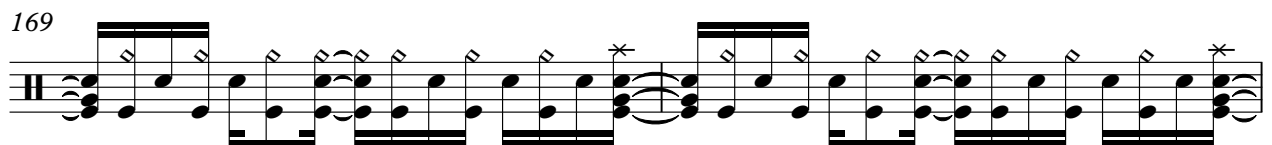
Musical notation for measure 165, featuring eighth and sixteenth notes with accents.

167



Musical notation for measure 167, continuing the rhythmic patterns with eighth and sixteenth notes and accents.

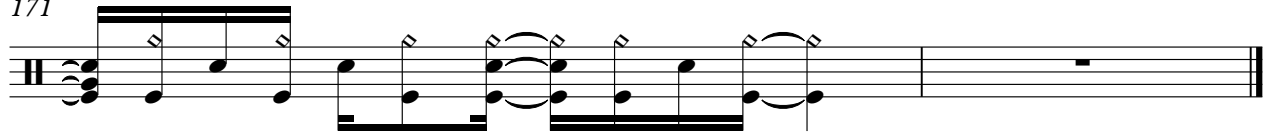
169



Musical notation for measure 169, featuring eighth and sixteenth notes with accents.

Room Kit

171



Tickle Bell

U2 - Bad (Live Aid)

♩ = 103,000046

3

5

7

9

11

13

15

17

19

21

MusicNotesLib.com / mp3 V.S.

The image displays a musical score for the piece "Tickle Bell". It consists of ten systems of music, each beginning with a measure number: 23, 25, 27, 29, 31, 33, 35, 37, 39, and 41. Each system contains two staves of music. The top staff of each system uses a treble clef. The key signature is one flat (B-flat major or D minor). The music is written in a rhythmic pattern of eighth and sixteenth notes, characteristic of the traditional "Tickle Bell" melody. The notation includes various accidentals such as sharps and naturals, and rests. The overall structure is a continuous sequence of measures across the ten systems.

43



45



47



49



51



53



55



57



59



61



V.S.

The image displays a musical score for the piece "Tickle Bell". It consists of ten systems of music, each system containing two staves. The measures are numbered on the left side of each system: 63, 65, 67, 69, 71, 73, 75, 77, 79, and 81. Each system shows a pair of staves with a treble clef. The music is written in a key signature of one flat (B-flat major or D minor). The notation includes eighth and sixteenth notes, often beamed together in groups, and rests. The overall style is that of a simple, rhythmic melody.

83

85

87

89

91

93

95

97

99

101

V.S.

The image displays a musical score for the piece "Tickle Bell". It consists of ten systems of music, each beginning with a measure number: 103, 105, 107, 109, 111, 113, 115, 117, 119, and 121. Each system contains two staves of music. The notation is written in a single treble clef on the upper staff of each system. The music is a continuous, rhythmic sequence of notes, primarily consisting of eighth and sixteenth notes, with some rests. The key signature is one flat (B-flat), and the time signature is 2/4. The overall texture is light and playful, characteristic of the traditional "Tickle Bell" melody.

123

Musical notation for measures 123-124. The notation is on a single staff with a treble clef and a key signature of one flat. It consists of two measures of music, each containing a sequence of eighth notes with various accidentals.

125

Musical notation for measures 125-126. The notation is on a single staff with a treble clef and a key signature of one flat. It consists of two measures of music, each containing a sequence of eighth notes with various accidentals.

127

Musical notation for measures 127-128. The notation is on a single staff with a treble clef and a key signature of one flat. It consists of two measures of music, each containing a sequence of eighth notes with various accidentals.

129

Musical notation for measures 129-130. The notation is on a single staff with a treble clef and a key signature of one flat. It consists of two measures of music, each containing a sequence of eighth notes with various accidentals.

131

Musical notation for measures 131-132. The notation is on a single staff with a treble clef and a key signature of one flat. It consists of two measures of music, each containing a sequence of eighth notes with various accidentals.

133

Musical notation for measures 133-134. The notation is on a single staff with a treble clef and a key signature of one flat. It consists of two measures of music, each containing a sequence of eighth notes with various accidentals.

135

Musical notation for measures 135-136. The notation is on a single staff with a treble clef and a key signature of one flat. It consists of two measures of music, each containing a sequence of eighth notes with various accidentals.

137

Musical notation for measures 137-138. The notation is on a single staff with a treble clef and a key signature of one flat. It consists of two measures of music, each containing a sequence of eighth notes with various accidentals.

139

Musical notation for measures 139-140. The notation is on a single staff with a treble clef and a key signature of one flat. It consists of two measures of music, each containing a sequence of eighth notes with various accidentals.

141

Musical notation for measures 141-142. The notation is on a single staff with a treble clef and a key signature of one flat. It consists of two measures of music, each containing a sequence of eighth notes with various accidentals.

V.S.

The image displays a musical score for the piece 'Tickle Bell', specifically measures 143 through 161. The score is written on ten staves, each beginning with a treble clef and a key signature of one flat (B-flat). The music is characterized by a continuous, rhythmic pattern of eighth notes. The notes are organized into two main melodic lines: the upper line, which is the primary melody, and the lower line, which provides a harmonic accompaniment. The upper line features a sequence of notes that includes natural notes, flats, and sharps, creating a distinctive 'tickle' sound. The lower line consists of a more regular, repetitive pattern of notes. The overall texture is light and playful, consistent with the title of the piece.

163



165



167



169



170



Muted Guitar

U2 - Bad (Live Aid)

♩ = 103,000046

15

18

20

22

24

26

28

30

32

34

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V.S.

36

Measure 36: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The measure contains a complex rhythmic pattern of eighth and sixteenth notes, including a triplet of eighth notes. The notes are primarily in the lower register, with some higher notes in the final half of the measure.

38

Measure 38: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The measure contains a complex rhythmic pattern of eighth and sixteenth notes, including a triplet of eighth notes. The notes are primarily in the lower register, with some higher notes in the final half of the measure.

40

Measure 40: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The measure contains a complex rhythmic pattern of eighth and sixteenth notes, including a triplet of eighth notes. The notes are primarily in the lower register, with some higher notes in the final half of the measure.

42

Measure 42: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The measure contains a complex rhythmic pattern of eighth and sixteenth notes, including a triplet of eighth notes. The notes are primarily in the lower register, with some higher notes in the final half of the measure.

44

Measure 44: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The measure contains a complex rhythmic pattern of eighth and sixteenth notes, including a triplet of eighth notes. The notes are primarily in the lower register, with some higher notes in the final half of the measure.

46

Measure 46: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The measure contains a complex rhythmic pattern of eighth and sixteenth notes, including a triplet of eighth notes. The notes are primarily in the lower register, with some higher notes in the final half of the measure.

48

Measure 48: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The measure contains a complex rhythmic pattern of eighth and sixteenth notes, including a triplet of eighth notes. The notes are primarily in the lower register, with some higher notes in the final half of the measure.

50

Measure 50: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The measure contains a complex rhythmic pattern of eighth and sixteenth notes, including a triplet of eighth notes. The notes are primarily in the lower register, with some higher notes in the final half of the measure.

52

Measure 52: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The measure contains a complex rhythmic pattern of eighth and sixteenth notes, including a triplet of eighth notes. The notes are primarily in the lower register, with some higher notes in the final half of the measure.

54

Measure 54: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The measure contains a complex rhythmic pattern of eighth and sixteenth notes, including a triplet of eighth notes. The notes are primarily in the lower register, with some higher notes in the final half of the measure.

56

58

60

62

64

66

68

70

72

74

V.S.

76

78

80

82

84

19

105

107

109

111

113

115



117



119



120



Overdrive Guitar Detuned U2 - Bad (Live Aid)

♩ = 103,000046

6 7

16

20

24

28

32

35

39

43

47

Matty.Lad@Btinternet.com / mat

V.S.

Overdrive Guitar Detuned

51

54

57

61

65

69

73

77

81

84

Overdrive Guitar Detuned

A musical score for guitar, consisting of ten staves of music. The score is written in a single system with a treble clef and a key signature of one flat (B-flat). The music is in a 4/4 time signature. The notation includes a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. There are several triplet markings (indicated by a '3' above a bracket) over groups of notes. The score is divided into measures, with measure numbers 86, 88, 90, 92, 94, 96, 98, 100, 102, and 104 clearly marked at the beginning of their respective staves. The music features a mix of melodic lines and chordal accompaniment, with some measures containing complex rhythmic figures. The overall style is characteristic of rock or metal guitar music.

Overdrive Guitar Detuned

107

111

115

119

122

124

126

128

130

132

134

Musical notation for measure 134, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth and quarter notes, with a triplet of eighth notes marked with a '3' above the staff.

136

Musical notation for measure 136, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth and quarter notes.

138

Musical notation for measure 138, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth and quarter notes, with a triplet of eighth notes marked with a '3' above the staff.

140

Musical notation for measure 140, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth and quarter notes.

142

Musical notation for measure 142, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth and quarter notes, with a triplet of eighth notes marked with a '3' above the staff.

144

Musical notation for measure 144, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth and quarter notes.

146

Musical notation for measure 146, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth and quarter notes, with a triplet of eighth notes marked with a '3' above the staff.

148

Musical notation for measure 148, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth and quarter notes.

150

Musical notation for measure 150, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth and quarter notes, with a triplet of eighth notes marked with a '3' above the staff.

152

Musical notation for measure 152, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth and quarter notes, with a triplet of eighth notes marked with a '3' above the staff.

V.S.

Overdrive Guitar Detuned

154

156

158

160

162

164

166

168

170

Picked Bass

U2 - Bad (Live Aid)

♩ = 103,000046

46



50



55



59



63



67



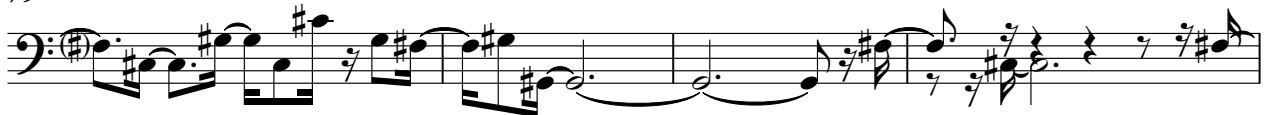
71



75



79



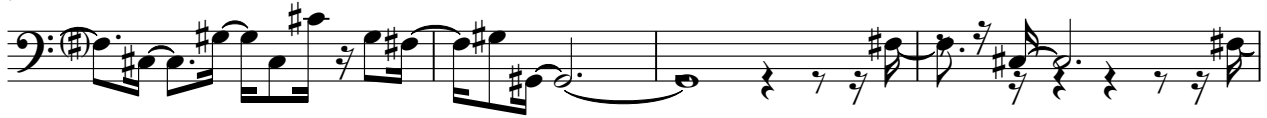
83



87



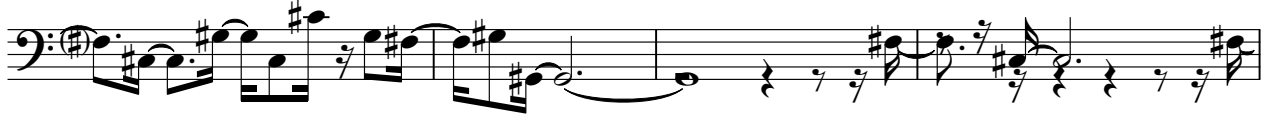
91



95



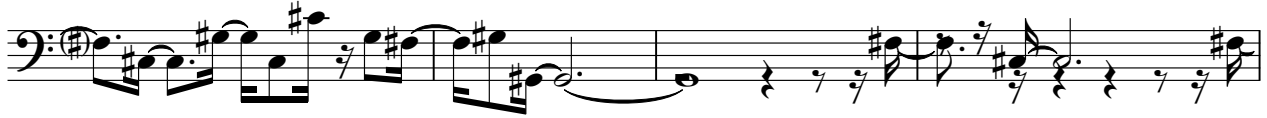
99



103



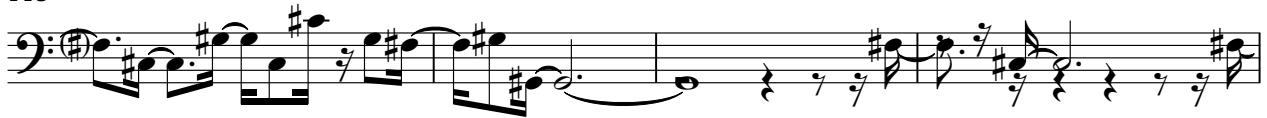
107



111



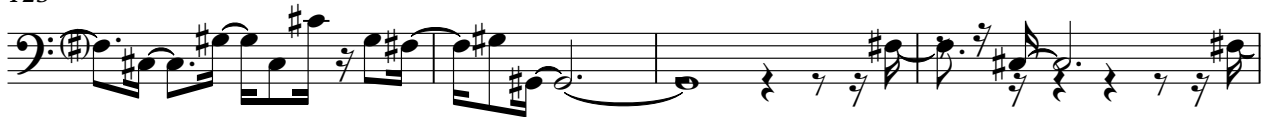
115



119



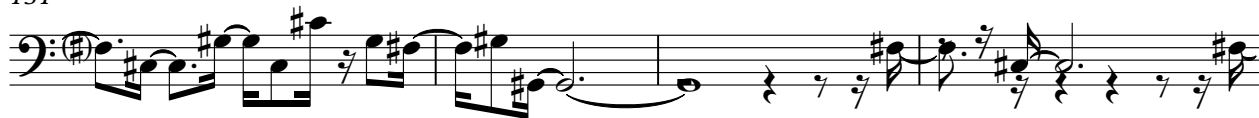
123



127



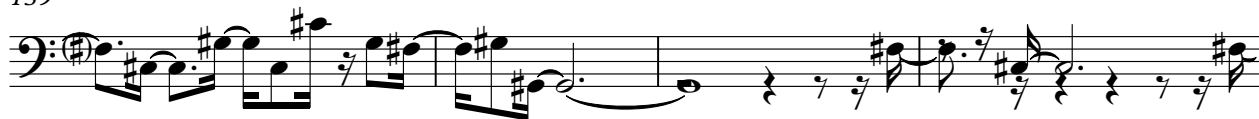
131



135



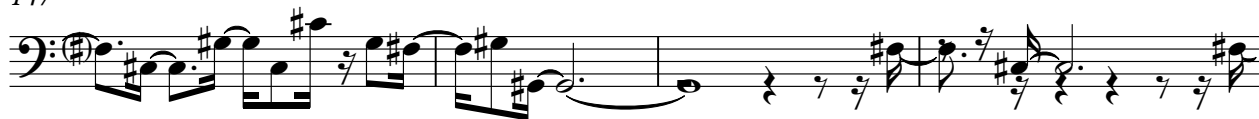
139



143



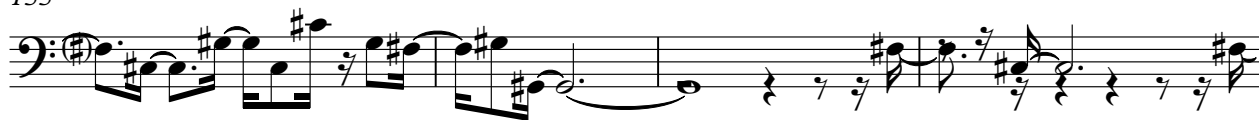
147



151



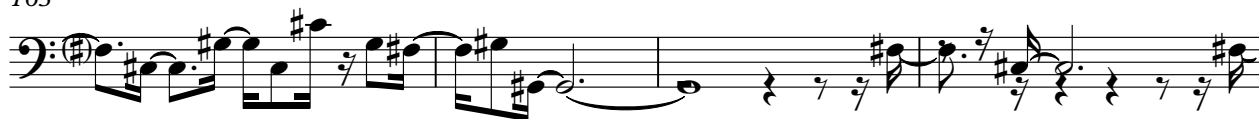
155



159



163



V.S.

4

Picked Bass

167



170



Synth Voice

U2 - Bad (Live Aid)

♩ = 103,000046

3

9

15

22

28

34

40

46

52

58

Matti.Lad@Bartelnet.com / mat

V.S.

This musical score is for a 'Synth Voice' part, spanning measures 64 to 114. It is written on a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature consists of one sharp (F#) and one flat (Bb). The score features a complex melodic line in the treble clef, often marked with a '3' for a triplet. The bass clef part provides a dense harmonic accompaniment with many beamed notes and ties. Measure numbers 64, 70, 76, 81, 86, 90, 96, 102, 108, and 114 are indicated on the left side of the page. The notation includes various note values, rests, and articulation marks.

Musical score for Synth Voice, measures 120-168. The score is written in treble clef with a key signature of one sharp (F#). It features a complex, multi-layered texture with many notes beamed together, often in groups of three. The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. Measure numbers 120, 126, 132, 138, 144, 149, 155, 160, 164, and 168 are indicated on the left side of the staves. There are several time signature changes throughout the piece, including 7/8, 7/7, 7/4, and 7/8. Trills and triplets are also present, with a '3' above a group of notes in measure 144 and another '3' below a group in measure 168.

Digi Bells

U2 - Bad (Live Aid)

♩ = 103,000046

3

6

8

10

12

14

16

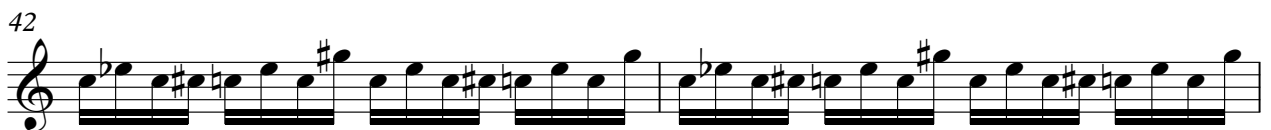
18

20

22

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V.S.



Digi Bells

44

Musical notation for measure 44, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The melody consists of eighth notes with various accidentals, including naturals, flats, and sharps.

46

Musical notation for measure 46, continuing the melodic pattern from the previous measure.

48

Musical notation for measure 48, continuing the melodic pattern.

50

Musical notation for measure 50, continuing the melodic pattern.

52

Musical notation for measure 52, continuing the melodic pattern.

54

Musical notation for measure 54, continuing the melodic pattern.

56

Musical notation for measure 56, continuing the melodic pattern.

58

Musical notation for measure 58, continuing the melodic pattern.

60

Musical notation for measure 60, continuing the melodic pattern.

62

Musical notation for measure 62, continuing the melodic pattern.

V.S.



84



Musical staff for measure 84, featuring a sequence of eighth notes with various accidentals (flats and sharps) on a treble clef staff.

86



Musical staff for measure 86, continuing the sequence of eighth notes with various accidentals on a treble clef staff.

88



Musical staff for measure 88, continuing the sequence of eighth notes with various accidentals on a treble clef staff.

90



Musical staff for measure 90, continuing the sequence of eighth notes with various accidentals on a treble clef staff.

92



Musical staff for measure 92, continuing the sequence of eighth notes with various accidentals on a treble clef staff.

94



Musical staff for measure 94, continuing the sequence of eighth notes with various accidentals on a treble clef staff.

96



Musical staff for measure 96, continuing the sequence of eighth notes with various accidentals on a treble clef staff.

98



Musical staff for measure 98, continuing the sequence of eighth notes with various accidentals on a treble clef staff.

100



Musical staff for measure 100, continuing the sequence of eighth notes with various accidentals on a treble clef staff.

102



Musical staff for measure 102, continuing the sequence of eighth notes with various accidentals on a treble clef staff.

V.S.

104

Musical staff for measure 104, featuring a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with various accidentals (flats and sharps) and rests.

106

Musical staff for measure 106, featuring a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with various accidentals (flats and sharps) and rests.

108

Musical staff for measure 108, featuring a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with various accidentals (flats and sharps) and rests.

110

Musical staff for measure 110, featuring a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with various accidentals (flats and sharps) and rests.

112

Musical staff for measure 112, featuring a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with various accidentals (flats and sharps) and rests.

114

Musical staff for measure 114, featuring a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with various accidentals (flats and sharps) and rests.

116

Musical staff for measure 116, featuring a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with various accidentals (flats and sharps) and rests.

118

Musical staff for measure 118, featuring a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with various accidentals (flats and sharps) and rests.

120

Musical staff for measure 120, featuring a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with various accidentals (flats and sharps) and rests.

122

Musical staff for measure 122, featuring a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes with various accidentals (flats and sharps) and rests.

124



Musical notation for measure 124, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a single melodic line with eighth and sixteenth notes, including a triplet of eighth notes.

126



Musical notation for measure 126, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a single melodic line with eighth and sixteenth notes, including a triplet of eighth notes.

128



Musical notation for measure 128, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a single melodic line with eighth and sixteenth notes, including a triplet of eighth notes.

130



Musical notation for measure 130, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a single melodic line with eighth and sixteenth notes, including a triplet of eighth notes.

132



Musical notation for measure 132, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a single melodic line with eighth and sixteenth notes, including a triplet of eighth notes.

134



Musical notation for measure 134, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a single melodic line with eighth and sixteenth notes, including a triplet of eighth notes.

136



Musical notation for measure 136, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a single melodic line with eighth and sixteenth notes, including a triplet of eighth notes.

138



Musical notation for measure 138, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a single melodic line with eighth and sixteenth notes, including a triplet of eighth notes.

140



Musical notation for measure 140, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a single melodic line with eighth and sixteenth notes, including a triplet of eighth notes.

142



Musical notation for measure 142, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a single melodic line with eighth and sixteenth notes, including a triplet of eighth notes.

144

146

148

150

152

154

156

158

160

162

164



166



168



170



Brightness

U2 - Bad (Live Aid)

♩ = 103,000046

35

38

42

46

51 **3**

57

60

64

68

Matty.Lad@Btinternet.com / mat

72



76



81



86



90



94



97



100



104



108



Brightness

112

116

120

124

128

132

136

140

144

147

V.S.

4

Brightness

150

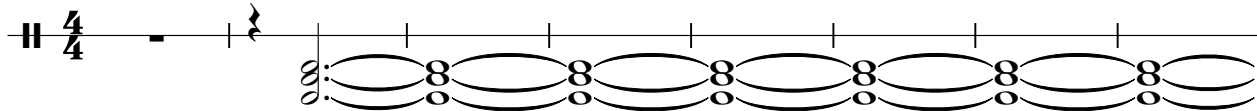


20


Applause

U2 - Bad (Live Aid)

♩ = 103,000046



9



160

Matty.Lad@Btinternet.com / mat