

Dr Dre - Keep their heads ringing

2.6"
2.1,00
intro

♩ = 90,789963

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

rain

stephen king!

♩ = 90,789963

♩ = 90,789963

4

The musical score consists of nine staves. The first four staves are grouped together with a brace on the left. The first staff, labeled 'basses', uses a double bar line and contains a sequence of chords and notes. The second staff, 'hi-hats', uses a double bar line and contains rhythmic patterns with 'x' marks. The third staff, 'snares', uses a double bar line and contains rhythmic patterns with note heads. The fourth staff, 'bong', uses a treble clef and contains a few notes. The fifth staff, 'killer bass', uses a bass clef and contains a simple bass line. The sixth staff, 'killer bass (-12 key)', uses a bass clef and contains a simple bass line. The seventh staff, 'dunno', uses a treble clef and contains a few notes. The eighth staff, 'ringin' ding dongs!', uses a treble clef and contains a melodic line with a slur. The ninth staff, 'metallic pad', uses a treble clef and contains a few notes.

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

7

The musical score consists of eight staves. The top three staves are for a drum set: 'basses' (top), 'hi-hats' (middle), and 'snare' (bottom). The 'basses' staff features a repeating pattern of eighth notes with stems pointing up, grouped in pairs. The 'hi-hats' staff uses 'x' marks to indicate hits, with stems pointing up. The 'snare' staff shows a pattern of eighth notes with stems pointing down. The next two staves are for bass: 'killer bass' (top) and 'killer bass (-12 key)' (bottom), both in bass clef. The 'killer bass' staff has a few notes with stems pointing up, while the '-12 key' staff has notes with stems pointing down. The remaining three staves are for melodic parts: 'dunno' (top), 'ringin' ding dongs!' (middle), and 'metallic pad' (bottom), all in treble clef. The 'dunno' staff has a few notes with stems pointing up. The 'ringin' ding dongs!' staff has a series of notes with stems pointing up, some beamed together. The 'metallic pad' staff has notes with stems pointing up, some beamed together.

basses

hi-hats

snare

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

10

The musical score consists of eight staves. The top three staves are for a drum set: 'basses' (top), 'hi-hats' (middle), and 'snares' (bottom). The 'basses' staff shows a consistent pattern of eighth notes in a triplet. The 'hi-hats' staff shows a pattern of eighth notes with 'x' marks indicating hi-hat hits. The 'snares' staff shows a pattern of eighth notes with 'o' marks indicating snare hits. The next two staves are for bass: 'killer bass' (middle) and 'killer bass (-12 key)' (bottom), both in bass clef. The 'killer bass' staff shows a simple eighth-note pattern. The 'killer bass (-12 key)' staff shows a similar pattern but with a lower pitch. The bottom three staves are for melodic parts: 'dunno' (top), 'ringin' ding dongs!' (middle), and 'metallic pad' (bottom), all in treble clef. The 'dunno' staff shows a series of chords. The 'ringin' ding dongs!' staff shows a melodic line with a slur. The 'metallic pad' staff shows a series of sustained notes with a slur.

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

13

The musical score consists of eight staves. The first three staves are grouped together with a brace on the left and are labeled 'basses', 'hi-hats', and 'snares'. The 'basses' staff features a complex rhythmic pattern with eighth and sixteenth notes. The 'hi-hats' staff uses 'x' marks to denote hits, with some notes above the staff. The 'snares' staff shows a simple pattern of eighth notes. The next two staves are labeled 'killer bass' and 'killer bass (-12 key)', both in bass clef. The 'killer bass' staff has a few notes with rests, while the 'killer bass (-12 key)' staff has notes with a lower pitch. The fifth staff is labeled 'dunno' and is in treble clef, showing a few notes with rests. The sixth staff is labeled 'ringin' ding dongs!' and is in treble clef, featuring a melodic line with eighth notes and a slur. The seventh staff is labeled 'metallic pad' and is in treble clef, showing a few notes with a long slur.

16

The musical score consists of eight staves. The top three staves are for a drum set: 'basses' (bass drum), 'hi-hats', and 'snares'. The 'basses' staff shows a repeating pattern of a half note followed by a quarter note triplet. The 'hi-hats' staff shows a pattern of eighth notes with 'x' marks indicating hi-hat closure. The 'snares' staff shows a pattern of quarter notes with 'o' marks indicating snare drum closure. The next two staves are for bass: 'killer bass' and 'killer bass (-12 key)'. Both show a simple bass line with quarter notes and rests. The 'dunno' staff is a treble clef staff with a few chords and rests. The 'ringin' ding dongs!' staff is a treble clef staff with a melodic line of eighth notes. The 'metallic pad' staff is a treble clef staff with a sustained chord and a few notes.

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

19

The musical score consists of nine staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: whistle hook, basses, hi-hats, snares, killer bass, killer bass (-12 key), dunno, ringin' ding dongs!, and metallic pad. The whistle hook staff uses a treble clef and shows a melodic line with rests and a final note. The basses staff uses a bass clef and features a complex rhythmic pattern with many beamed notes. The hi-hats staff uses a bass clef and is marked with 'x' symbols to indicate hits. The snares staff uses a bass clef and shows a simple rhythmic pattern with rests and notes. The killer bass staff uses a bass clef and has a simple melodic line. The killer bass (-12 key) staff uses a bass clef and has a simple melodic line. The dunno staff uses a treble clef and shows a melodic line with rests and notes. The ringin' ding dongs! staff uses a treble clef and has a melodic line with notes and rests. The metallic pad staff uses a treble clef and has a melodic line with notes and rests.

22

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

25

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

28

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

31

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

Detailed description: This musical score is for a 32-measure section, starting at measure 31. It features eight staves. The 'whistle hook' staff uses a treble clef and contains a melodic line with eighth and quarter notes. The 'basses' staff uses a bass clef and features a complex rhythmic pattern of eighth notes and chords. The 'hi-hats' staff uses a bass clef and is marked with 'x' symbols to indicate hits. The 'snares' staff uses a bass clef and shows a simple drum pattern with eighth notes. The 'killer bass' staff uses a bass clef and has a sparse melodic line. The 'killer bass (-12 key)' staff uses a bass clef and provides a harmonic accompaniment. The 'dunno' staff uses a treble clef and contains block chords. The 'ringin' ding dongs!' staff uses a treble clef and has a melodic line similar to the whistle hook. The 'metallic pad' staff uses a treble clef and features a long, sustained note with a tremolo effect.

1'27.9"
34.1,00
heads ring

34

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

37

The musical score consists of nine staves, each with a specific instrument label on the left. The staves are: 1. whistle hook (treble clef), 2. basses (percussion clef), 3. hi-hats (percussion clef), 4. snares (percussion clef), 5. killer bass (bass clef), 6. killer bass (-12 key) (bass clef), 7. dunno (treble clef), 8. ringin' ding dongs! (treble clef), and 9. metallic pad (treble clef). The score is divided into three measures. The whistle hook staff has a melodic line in the first measure followed by rests. The basses staff features a complex rhythmic pattern of chords and notes. The hi-hats staff shows a series of 'x' marks representing hits, with some notes above. The snares staff has a simple rhythmic pattern of notes and rests. The killer bass staff has a melodic line in the first measure followed by rests. The killer bass (-12 key) staff has a melodic line in the first measure followed by rests. The dunno staff has a chordal accompaniment. The ringin' ding dongs! staff has a melodic line in the first measure followed by rests. The metallic pad staff has a melodic line in the first measure followed by rests.

40

The musical score consists of eight staves. The top three staves are for percussion: 'basses' (top), 'hi-hats' (middle), and 'snare' (bottom). The 'basses' staff features a repeating pattern of eighth notes in a triplet. The 'hi-hats' staff shows a sequence of eighth notes with 'x' marks indicating hits. The 'snare' staff has a simple pattern of quarter notes. The next two staves are for bass: 'killer bass' (middle) and 'killer bass (-12 key)' (bottom), both in bass clef. The 'killer bass' staff has a simple melodic line, while the '-12 key' version is an octave lower. The bottom three staves are for melodic instruments: 'dunno' (top), 'ringin' ding dongs!' (middle), and 'metallic pad' (bottom), all in treble clef. The 'dunno' staff has a few chords. The 'ringin' ding dongs!' staff has a melodic line with slurs. The 'metallic pad' staff has a sustained, atmospheric line with long notes and slurs.

basses

hi-hats

snare

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

43

The musical score consists of eight staves. The top three staves are grouped together with a brace on the left and are labeled 'basses', 'hi-hats', and 'snares'. The 'basses' staff features a complex rhythmic pattern with eighth and sixteenth notes. The 'hi-hats' staff uses 'x' marks to indicate hits. The 'snares' staff shows a simple drum pattern. Below these are two staves for 'killer bass' and 'killer bass (-12 key)', both in bass clef. The 'dunno' staff is in treble clef and contains block chords. The 'ringin' ding dongs!' staff is in treble clef and features a melodic line with slurs. The 'metallic pad' staff is in treble clef and contains long, sustained notes with slurs.

46

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

stephen king!

The musical score is arranged in a vertical stack of staves. The top staff is labeled 'whistle hook' and contains a melodic line in treble clef. Below it are three percussion staves: 'basses' (double bass clef), 'hi-hats' (double bass clef), and 'snares' (double bass clef). The next two staves are 'killer bass' and 'killer bass (-12 key)', both in bass clef. The 'dunno' part is in treble clef. The 'ringin' ding dongs!' part is in treble clef. The 'metallic pad' part is in treble clef. The 'stephen king!' part is in treble clef. The score is divided into three measures by vertical bar lines.

49

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

Detailed description: This musical score page contains nine staves. The 'whistle hook' staff uses a treble clef and contains a melodic line with a dotted quarter note, an eighth note, and a quarter note, followed by rests. The 'basses' staff uses a double bar line and contains a complex rhythmic pattern of eighth and sixteenth notes. The 'hi-hats' staff uses a double bar line and contains a rhythmic pattern of 'x' marks representing hits. The 'snares' staff uses a double bar line and contains a rhythmic pattern of eighth notes and rests. The 'killer bass' staff uses a bass clef and contains a simple bass line. The 'killer bass (-12 key)' staff uses a bass clef and contains a simple bass line. The 'dunno' staff uses a treble clef and contains a chordal accompaniment. The 'ringin' ding dongs!' staff uses a treble clef and contains a melodic line with a dotted quarter note, an eighth note, and a quarter note, followed by a longer melodic phrase. The 'metallic pad' staff uses a treble clef and contains a sustained chordal accompaniment.

52

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

55

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

The musical score consists of nine staves. The first staff, 'whistle hook', is in treble clef and contains a melodic line with eighth and quarter notes. The second staff, 'basses', is in bass clef and features a complex rhythmic pattern with many beamed notes. The third staff, 'hi-hats', uses 'x' marks to indicate hits on a rhythmic pattern. The fourth staff, 'snares', shows a simple drum pattern with quarter notes and rests. The fifth staff, 'killer bass', is in bass clef with a sparse melodic line. The sixth staff, 'killer bass (-12 key)', is also in bass clef and provides a lower-pitched accompaniment. The seventh staff, 'dunno', is in treble clef and contains block chords. The eighth staff, 'ringin' ding dongs!', is in treble clef and has a melodic line similar to the whistle hook. The ninth staff, 'metallic pad', is in treble clef and features long, sustained notes with a metallic timbre.

58

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

61

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

Detailed description: This is a multi-stem musical score for a track. The score is divided into two systems. The first system contains five staves: 'whistle hook' (melodic line), 'basses' (chordal accompaniment), 'hi-hats' (percussion with 'x' marks), 'snares' (drum patterns), and 'bong' (melodic line with rests). The second system contains five staves: 'killer bass' (bass line), 'killer bass (-12 key)' (bass line in a lower register), 'dunno' (chordal accompaniment), 'ringin' ding dongs!' (melodic line), and 'metallic pad' (chordal accompaniment). The notation includes various rhythmic values, rests, and articulation marks.

64

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

67

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

Detailed description: This musical score block contains seven staves for tracks 67, 68, and 69. The top three staves are grouped together: 'basses' (treble clef, chords), 'hi-hats' (treble clef, rhythmic patterns with 'x' marks), and 'snares' (treble clef, rhythmic patterns). The next two staves are 'killer bass' (bass clef, single notes) and 'killer bass (-12 key)' (bass clef, single notes). The bottom three staves are 'dunno' (treble clef, chords), 'ringin' ding dongs!' (treble clef, melodic line), and 'metallic pad' (treble clef, sustained notes with a long slur). The score is divided into three measures by vertical bar lines.

70

The musical score consists of eight staves, each with a different instrument label on the left. The top three staves are grouped together by a brace on the left. The first staff, labeled 'basses', uses a double bar line and a common time signature, with notes grouped by beams and slurs. The second staff, 'hi-hats', uses a double bar line and a common time signature, with notes represented by 'x' marks on a rhythmic line. The third staff, 'snare', uses a double bar line and a common time signature, with notes represented by oval shapes on a rhythmic line. The fourth staff, 'killer bass', is in bass clef and common time, with notes and rests. The fifth staff, 'killer bass (-12 key)', is also in bass clef and common time, with notes and rests. The sixth staff, 'dunno', is in treble clef and common time, with notes and rests. The seventh staff, 'ringin' ding dongs!', is in treble clef and common time, with notes and rests. The eighth staff, 'metallic pad', is in treble clef and common time, with notes and rests.

basses

hi-hats

snare

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

73

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

Detailed description: This musical score is for a 3-minute section starting at measure 73. It features eight staves. The 'whistle hook' staff uses a treble clef and contains a melodic line with eighth and quarter notes. The 'basses' staff uses a double bar line and contains a complex bass line with many beamed notes. The 'hi-hats' staff uses a double bar line and contains a rhythmic pattern of 'x' marks. The 'snares' staff uses a double bar line and contains a simple drum pattern. The 'killer bass' and 'killer bass (-12 key)' staves use bass clefs and contain low-frequency lines. The 'dunno' staff uses a treble clef and contains a few chords. The 'ringin' ding dongs!' staff uses a treble clef and contains a melodic line similar to the whistle hook. The 'metallic pad' staff uses a treble clef and contains sustained chords.

76

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

79

The musical score consists of seven staves, each with a label on the left:

- basses**: A grand staff with two treble clefs. It features a complex rhythmic pattern of chords and eighth notes.
- hi-hats**: A grand staff with two treble clefs. It shows a rhythmic pattern of eighth notes and rests, with 'x' marks indicating specific hits.
- snares**: A grand staff with two treble clefs. It features a simple rhythmic pattern of eighth notes and rests.
- killer bass**: A single bass clef staff with a few notes and rests.
- killer bass (-12 key)**: A single bass clef staff with a few notes and rests, representing a lower register.
- dunno**: A single treble clef staff with a few notes and rests.
- ringin' ding dongs!**: A single treble clef staff with a melodic line of eighth and quarter notes.
- metallic pad**: A single treble clef staff with a few notes and rests, including a long sustain.

82

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

rain

85

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

rain

Detailed description: This is a multi-stem musical score for a track. The score is divided into two systems. The first system includes: 'whistle hook' (melodic line in treble clef), 'basses' (chordal accompaniment in bass clef), 'hi-hats' (rhythmic pattern with 'x' marks), 'snares' (drum pattern with rests), 'bong' (melodic line in treble clef), 'killer bass' (melodic line in bass clef), 'killer bass (-12 key)' (melodic line in bass clef), 'dunno' (chordal accompaniment in treble clef), 'ringin' ding dongs!' (melodic line in treble clef), 'metallic pad' (melodic line in treble clef with long notes), and 'rain' (melodic line in treble clef with chords). The second system continues the 'whistle hook', 'basses', 'hi-hats', 'snares', 'bong', 'killer bass', 'killer bass (-12 key)', 'dunno', 'ringin' ding dongs!', 'metallic pad', and 'rain' parts.

88

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

rain

91

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

rain

Detailed description: This is a multi-stem musical score for a track. The score is divided into ten parts. 1. 'whistle hook' is a melodic line in treble clef. 2. 'basses' consists of two staves: the top one has a complex rhythmic pattern with many beamed notes, and the bottom one has a simpler pattern. 3. 'hi-hats' is a rhythmic pattern represented by 'x' marks on a staff. 4. 'snares' is a rhythmic pattern with notes on a staff. 5. 'killer bass' is a bass line in bass clef. 6. 'killer bass (-12 key)' is a bass line in bass clef, transposed down 12 semitones. 7. 'dunno' is a chordal part in treble clef. 8. 'ringin' ding dongs!' is a melodic line in treble clef. 9. 'metallic pad' is a melodic line in treble clef with sustained notes. 10. 'rain' is a melodic line in treble clef with sustained notes.

94

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

rain

The image shows a musical score for tracks 94, 95, and 96. The score is arranged in a vertical stack of staves. The instruments and parts are: whistle hook (treble clef), basses (bass clef), hi-hats (bass clef), snares (bass clef), bong (treble clef), killer bass (bass clef), killer bass (-12 key) (bass clef), dunno (treble clef), ringin' ding dongs! (treble clef), metallic pad (treble clef), and rain (treble clef). The score is divided into three measures. The first measure is labeled '94' at the top. The second measure is labeled '95' at the top. The third measure is labeled '96' at the top. The score includes various musical notations such as notes, rests, and accidentals.

97

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

Detailed description: This musical score is for a 3-measure phrase. It features nine staves. The 'whistle hook' staff is in treble clef with a melodic line. The 'basses' staff is in bass clef with a rhythmic pattern of eighth notes. The 'hi-hats' staff uses 'x' marks to indicate hits. The 'snares' staff shows a consistent snare drum pattern. The 'bong' staff has a few notes in the second measure. The 'killer bass' and 'killer bass (-12 key)' staves provide a bass line. The 'dunno' staff has block chords. The 'ringin' ding dongs!' staff has a melodic line similar to the whistle hook. The 'metallic pad' staff has a complex, layered texture with many notes.

100

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

103

whistle hook

basses

hi-hats

snares

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

106

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

The musical score consists of ten staves. The first five staves are grouped together with a brace on the left. The first staff, 'whistle hook', is in treble clef and contains a melodic line with eighth and quarter notes. The second staff, 'basses', is in bass clef and features a rhythmic pattern of eighth notes with a 7-fingering. The third staff, 'hi-hats', uses 'x' marks to indicate hits. The fourth staff, 'snares', shows a simple drum pattern. The fifth staff, 'bong', has a few notes in the first measure. The next three staves are also grouped with a brace. The sixth staff, 'killer bass', is in bass clef with a simple bass line. The seventh staff, 'killer bass (-12 key)', is in bass clef and shows a lower register bass line. The eighth staff, 'dunno', is in treble clef and contains chordal accompaniment with a 7-fingering. The ninth staff, 'ringin' ding dongs!', is in treble clef and features a melodic line with a slur. The tenth staff, 'metallic pad', is in treble clef and contains sustained chords with a 7-fingering.

109

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

stephen king!

Detailed description: This is a multi-stem musical score for a track. The score is organized into two systems. The first system contains five staves: 'whistle hook' (melodic line), 'basses' (chordal accompaniment), 'hi-hats' (percussion with 'x' marks), 'snares' (drum patterns), and 'bong' (percussion). The second system contains seven staves: 'killer bass' (bass line), 'killer bass (-12 key)' (bass line), 'dunno' (chordal accompaniment), 'ringin' ding dongs!' (melodic line), 'metallic pad' (melodic line), and 'stephen king!' (melodic line). The notation includes various musical symbols such as notes, rests, stems, and dynamic markings.

112

whistle hook

basses

hi-hats

snares

bong

killer bass

killer bass (-12 key)

dunno

ringin' ding dongs!

metallic pad

stephen king!

Detailed description of the musical score: The score is for tracks 112, 113, and 114. Track 112 includes: whistle hook (melodic line), basses (complex rhythmic pattern with triplets), hi-hats (rhythmic pattern with 'x' marks), snares (rhythmic pattern with 'o' marks), bong (rests), killer bass (bass line), killer bass (-12 key) (bass line), dunno (chords), ringin' ding dongs! (melodic line with slur), metallic pad (melodic line with slur), and stephen king! (melodic line). Track 113 includes: whistle hook (melodic line), basses (complex rhythmic pattern with triplets), hi-hats (rhythmic pattern with 'x' marks), snares (rhythmic pattern with 'o' marks), bong (rests), killer bass (bass line), killer bass (-12 key) (bass line), dunno (chords), ringin' ding dongs! (melodic line with slur), metallic pad (melodic line with slur), and stephen king! (melodic line). Track 114 includes: whistle hook (melodic line), basses (complex rhythmic pattern with triplets), hi-hats (rhythmic pattern with 'x' marks), snares (rhythmic pattern with 'o' marks), bong (rests), killer bass (bass line), killer bass (-12 key) (bass line), dunno (chords), ringin' ding dongs! (melodic line with slur), metallic pad (melodic line with slur), and stephen king! (melodic line).

whistle hook

Dr Dre - Keep their heads ringing

♩ = 90,789963

20

25

32

37 8

49 4

57

62 8

74 4

82



87



92



97



102



107



111



Dr Dre - Keep their heads ringing

basses

♩ = 90,789963



6



11



16



21



26



31



36



41



46



V.S.

51



56



61



66



71



76



81



86



91



96



101



106



110



hi-hats

Dr Dre - Keep their heads ringing

♩ = 90,789963

6

10

14

18

22

26

30

34

38

V.S.

2

hi-hats

42

Musical notation for hi-hats starting at measure 42. The staff shows a sequence of notes and rests with 'x' marks below, indicating a specific rhythmic pattern.

46

Musical notation for hi-hats starting at measure 46. The staff shows a sequence of notes and rests with 'x' marks below, indicating a specific rhythmic pattern.

50

Musical notation for hi-hats starting at measure 50. The staff shows a sequence of notes and rests with 'x' marks below, indicating a specific rhythmic pattern.

54

Musical notation for hi-hats starting at measure 54. The staff shows a sequence of notes and rests with 'x' marks below, indicating a specific rhythmic pattern.

58

Musical notation for hi-hats starting at measure 58. The staff shows a sequence of notes and rests with 'x' marks below, indicating a specific rhythmic pattern.

62

Musical notation for hi-hats starting at measure 62. The staff shows a sequence of notes and rests with 'x' marks below, indicating a specific rhythmic pattern.

66

Musical notation for hi-hats starting at measure 66. The staff shows a sequence of notes and rests with 'x' marks below, indicating a specific rhythmic pattern.

70

Musical notation for hi-hats starting at measure 70. The staff shows a sequence of notes and rests with 'x' marks below, indicating a specific rhythmic pattern.

74

Musical notation for hi-hats starting at measure 74. The staff shows a sequence of notes and rests with 'x' marks below, indicating a specific rhythmic pattern.

78

Musical notation for hi-hats starting at measure 78. The staff shows a sequence of notes and rests with 'x' marks below, indicating a specific rhythmic pattern.

hi-hats

82

86

90

94

98

102

106

110

112

Dr Dre - Keep their heads ringing

snare

♩ = 90,789963



V.S.

2

snares

61



67



73



79



85



91



97



103



109



bong

Dr Dre - Keep their heads ringing

♩ = 90,789963

5 27

35 23 3

63 19 3 3

90 3 3

99 3 3

107 3 2

killer bass

Dr Dre - Keep their heads ringing

♩ = 90,789963



V.S.

71



78



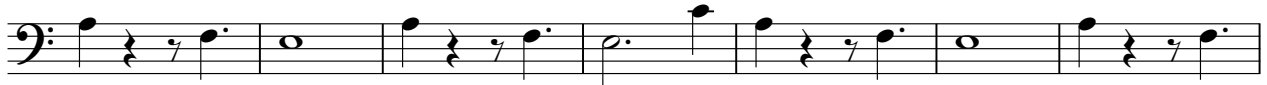
85



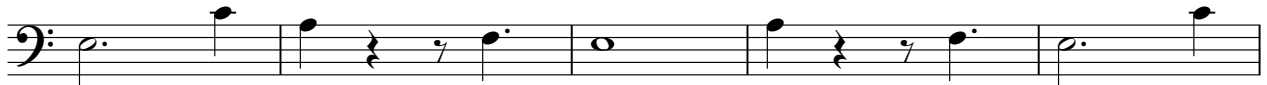
92



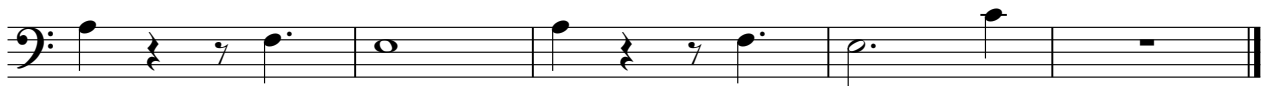
98



105



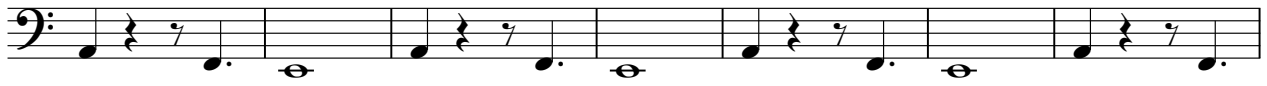
110



71



78



85



92



98



105



110



Dr Dre - Keep their heads ringing

dunno

♩ = 90,789963

8

15

22

29

36

43

50

57

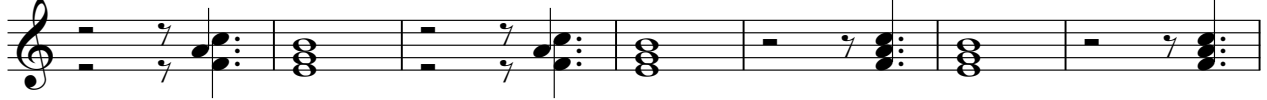
64

V.S.

71



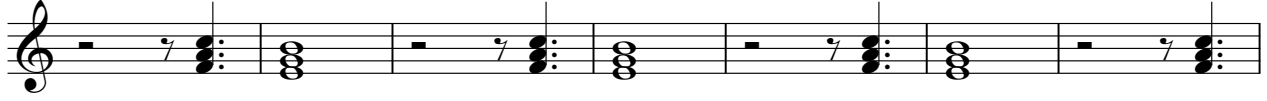
78



85



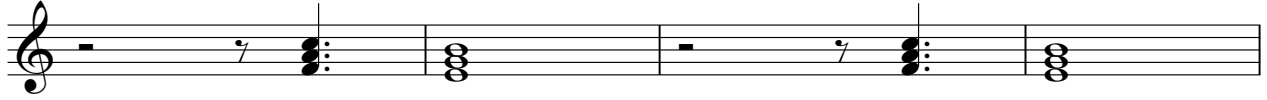
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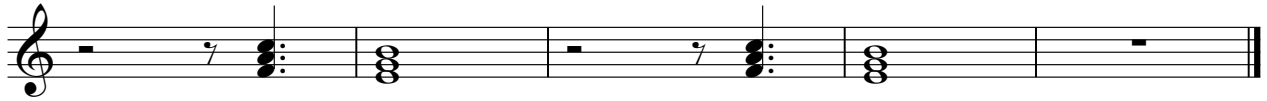
99



106



110



ringin' ding dongs!

Dr Dre - Keep their heads ringing

♩ = 90,789963

7

13

19

25

31

37

43

49

55

V.S.

metallic pad

Dr Dre - Keep their heads ringing

♩ = 90,789963

5

11

20

29

36

44

53

60

66

75

V.S.

84



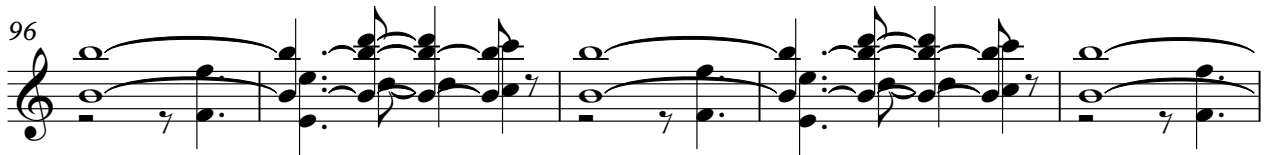
Musical notation for measures 84-90. The staff shows a sequence of notes with various articulations, including slurs and accents. Measure 84 starts with a half note G4, followed by a dotted quarter note A4, and a quarter note B4. Measures 85-90 continue with a melodic line of eighth and quarter notes, often grouped with slurs. There are also some rests and dynamic markings like '7'.

91



Musical notation for measures 91-95. The staff continues the melodic line with slurs and accents. Measure 91 starts with a half note G4, followed by a dotted quarter note A4, and a quarter note B4. Measures 92-95 continue with a melodic line of eighth and quarter notes, often grouped with slurs. There are also some rests and dynamic markings like '7'.

96



Musical notation for measures 96-100. The staff continues the melodic line with slurs and accents. Measure 96 starts with a half note G4, followed by a dotted quarter note A4, and a quarter note B4. Measures 97-100 continue with a melodic line of eighth and quarter notes, often grouped with slurs. There are also some rests and dynamic markings like '7'.

101



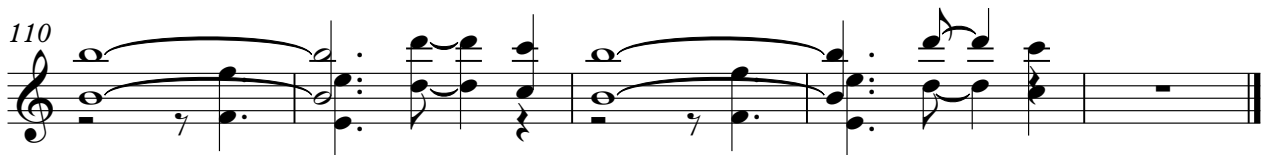
Musical notation for measures 101-105. The staff continues the melodic line with slurs and accents. Measure 101 starts with a half note G4, followed by a dotted quarter note A4, and a quarter note B4. Measures 102-105 continue with a melodic line of eighth and quarter notes, often grouped with slurs. There are also some rests and dynamic markings like '7'.

106



Musical notation for measures 106-109. The staff continues the melodic line with slurs and accents. Measure 106 starts with a half note G4, followed by a dotted quarter note A4, and a quarter note B4. Measures 107-109 continue with a melodic line of eighth and quarter notes, often grouped with slurs. There are also some rests and dynamic markings like '7'.

110



Musical notation for measures 110-113. The staff continues the melodic line with slurs and accents. Measure 110 starts with a half note G4, followed by a dotted quarter note A4, and a quarter note B4. Measures 111-113 continue with a melodic line of eighth and quarter notes, often grouped with slurs. There are also some rests and dynamic markings like '7'.

rain

Dr Dre - Keep their heads ringing

♩ = 90,789963

81

Musical notation for measures 81-84. Measure 81 is a whole rest. Measures 82-84 contain a sequence of chords: a D major triad (D4, F#4, A4), a D major triad with a flat fifth (D4, F4, A4), a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), and a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4).

85

Musical notation for measures 85-88. Measures 85-88 contain a sequence of chords: a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), and a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4).

90

20

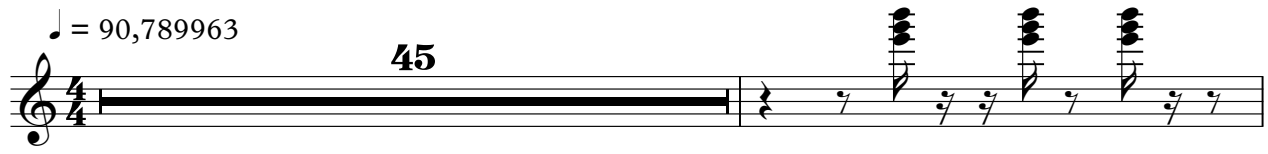
Musical notation for measures 90-99. Measures 90-92 contain a sequence of chords: a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4), and a D major triad with a flat fifth and a flat second (D4, F4, A4, Bb4). Measures 93-99 contain a sequence of notes: D4, F#4, A4, D4, F#4, A4, D4, F#4, A4, D4, F#4, A4, D4, F#4, A4, D4, F#4, A4.

stephen king!

Dr Dre - Keep their heads ringing

♩ = 90,789963

45



47

63

2

