

# Prodigy - Oh La La La

♩ = 124,000252

drums

organ

♩ = 124,000252

bass

teppich

string bass

♩ = 124,000252

string



7

drums

organ

teppich



10

drums

organ

12

drums

organ



14

drums

organ



16

drums

organ

string



18

drums

organ

string

20

drums

organ

string



22

drums

organ

string



24

drums

organ

teppich

string bass

string

26

drums

teppich

string bass



28

drums

teppich

string bass



30

drums

teppich

string bass

32

drums

organ

teppich

string bass



35

drums

hh dirty

organ



38

drums

hh dirty

organ

40

drums

tamborin

hh dirty

organ

bass

Detailed description: This musical score covers measures 40 and 41. The drums part features a complex pattern of eighth and sixteenth notes with various articulations. The tamborin plays a steady eighth-note accompaniment. The hh dirty part has a simple eighth-note melody. The organ is split into two staves, with the right hand playing chords and the left hand playing a bass line. The bass line consists of a few notes in the lower register.



42

drums

tamborin

hh dirty

organ

bass

Detailed description: This musical score covers measures 42 and 43. The drums part continues with a similar pattern to the previous measures. The tamborin maintains its eighth-note accompaniment. The hh dirty part has a simple eighth-note melody. The organ is split into two staves, with the right hand playing chords and the left hand playing a bass line. The bass line consists of a few notes in the lower register.

44

drums

tamborin

hh dirty

organ

bass



46

drums

tamborin

hh dirty

organ

bass

48

drums

tamborin

hh dirty

organ

bass



50

drums

tamborin

hh dirty

organ

bass



52

drums

tamborin

hh dirty

organ

bass

Detailed description: This system contains measures 52 and 53. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The tamborin plays a steady eighth-note accompaniment. The hh dirty part has a sparse pattern of eighth notes. The organ part consists of two staves (treble and bass clef) with block chords and moving lines. The bass part is a single staff with a simple eighth-note melody.



54

drums

tamborin

hh dirty

organ

bass

Detailed description: This system contains measures 54 and 55. The drums part continues with the same eighth-note pattern and cymbal hits. The tamborin maintains its eighth-note accompaniment. The hh dirty part continues with its eighth-note pattern. The organ part continues with block chords and moving lines in both staves. The bass part continues with its eighth-note melody, including a sharp sign in measure 55.

56

drums

tamborin

hh dirty

organ

bass

string

The image shows a musical score for six instruments: drums, tamborin, hh dirty, organ, bass, and string. The score is divided into two measures, with the first measure starting at measure 56. The drums part features a complex rhythmic pattern with various note values and rests. The tamborin part consists of a steady, repetitive eighth-note pattern. The hh dirty part has a simple, rhythmic pattern with eighth notes and rests. The organ part is written in a grand staff (treble and bass clefs) and features a series of chords and melodic lines. The bass part is written in a single bass clef and features a simple, rhythmic pattern with eighth notes and rests. The string part is written in a single bass clef and features a simple, rhythmic pattern with eighth notes and rests.

58

The musical score consists of six staves. The top three staves are for percussion: drums, tamborin, and hh dirty. The drums staff uses a drum set icon and contains a rhythmic pattern of eighth and sixteenth notes with 'x' marks above some notes. The tamborin staff uses a tamborin icon and contains a continuous eighth-note pattern. The hh dirty staff uses a hi-hat icon and contains a pattern of eighth notes. The organ staff is a grand staff with treble and bass clefs, containing chords and moving lines. The bass staff is a single bass clef staff with a rhythmic pattern of eighth notes. The string staff is a grand staff with five lines, containing a long, sustained chord indicated by a brace and a fermata.

drums

tamborin

hh dirty

organ

bass

string

60

drums

tamborin

hh dirty

organ

bass

string

The musical score is divided into two systems. The first system contains the drums, tamborin, and hh dirty parts. The drums part features a complex rhythmic pattern with eighth and sixteenth notes, including some triplets. The tamborin part consists of a steady eighth-note accompaniment. The hh dirty part has a simple rhythmic pattern with eighth notes. The second system contains the organ, bass, and string parts. The organ part is written in a grand staff with a key signature of two flats and a complex harmonic structure. The bass part has a simple rhythmic pattern with eighth notes. The string part consists of a single note held for the duration of the system.

62

The musical score is divided into two systems. The first system includes drums, tamborin, and hh dirty. The second system includes organ, bass, and string. The drums part features a complex rhythmic pattern with various note values and rests. The tamborin part consists of a steady eighth-note accompaniment. The hh dirty part has a simple rhythmic pattern. The organ part is written in a grand staff with a key signature of one flat and a 7/8 time signature, featuring a mix of chords and moving lines. The bass part has a simple rhythmic pattern. The string part consists of two long, sustained notes.

drums

tamborin

hh dirty

organ

bass

string

64

drums

tamborin

hh dirty

organ

bass

string

Detailed description: This musical score covers measures 64 and 65. The drums part features a complex pattern of eighth and sixteenth notes with various articulations. The tamborin and hh dirty parts play a steady eighth-note accompaniment. The organ part consists of chords and moving lines in both the treble and bass clefs. The bass part provides a simple eighth-note accompaniment. The string part is indicated by a double bar line and a fermata, suggesting it is silent during these measures.



66

drums

hh dirty

organ

Detailed description: This musical score covers measures 66 and 67. The drums part continues with a similar pattern to the previous measures. The hh dirty part plays a steady eighth-note accompaniment. The organ part features a more active bass line with eighth notes and rests, and a treble line with chords and moving lines.

68

drums

hh dirty

organ



70

drums

hh dirty

organ



72

drums

hh dirty

organ

74

drums

hh dirty

organ



76

drums

hh dirty

organ



78

drums

hh dirty

organ



80

drums

hh dirty

organ



82

drums

hh dirty

organ



84

drums

hh dirty

organ



86

drums

organ

89

drums

hh dirty

organ



91

drums

hh dirty

organ

93

drums  
tamborin  
hh dirty  
organ  
bass

This musical score covers measures 93 and 94. It features five staves: drums, tamborin, hh dirty, organ, and bass. The drums part has a complex rhythmic pattern with many sixteenth notes and rests. The tamborin part consists of a steady eighth-note pattern. The hh dirty part has a simple eighth-note melody. The organ part is split into two staves (treble and bass clef) with chords and moving lines. The bass part has a simple eighth-note line.



95

drums  
tamborin  
hh dirty  
organ  
bass

This musical score covers measures 95 and 96. It features five staves: drums, tamborin, hh dirty, organ, and bass. The drums part has a rhythmic pattern with some accents. The tamborin part continues with its eighth-note pattern. The hh dirty part has a simple eighth-note melody. The organ part is split into two staves (treble and bass clef) with chords and moving lines. The bass part has a simple eighth-note line.

97

drums  
tamborin  
hh dirty  
organ  
bass

This musical score covers measures 97 and 98. It features five staves: drums, tamborin, hh dirty, organ, and bass. The drums part includes various rhythmic patterns with 'x' marks above notes. The tamborin part consists of a steady eighth-note pattern. The hh dirty part has a simple rhythmic line. The organ part is written in a grand staff with complex chordal textures. The bass part provides a simple harmonic foundation.



99

drums  
tamborin  
hh dirty  
organ  
bass

This musical score covers measures 99 and 100. It features five staves: drums, tamborin, hh dirty, organ, and bass. The drums part continues with rhythmic patterns. The tamborin part maintains its eighth-note pattern. The hh dirty part has a simple rhythmic line. The organ part shows more complex chordal textures. The bass part provides a simple harmonic foundation.

101

drums  
tamborin  
hh dirty  
organ  
bass

This musical score covers measures 101 and 102. It features five staves: drums, tamborin, hh dirty, organ, and bass. The drums part includes a sequence of 'x' marks above the staff, indicating specific drum hits. The organ part is written in a grand staff with treble and bass clefs, showing complex chordal textures. The bass part provides a steady rhythmic foundation.



103

drums  
tamborin  
hh dirty  
organ  
bass

This musical score covers measures 103 and 104. It features five staves: drums, tamborin, hh dirty, organ, and bass. The drums part continues with 'x' marks and rhythmic notation. The organ part maintains its complex harmonic structure. The bass part continues its rhythmic pattern.

105

drums

tamborin

hh dirty

organ

bass

Detailed description: This musical score covers measures 105 and 106. It features five staves: drums, tamborin, hh dirty, organ, and bass. The drums part includes various rhythmic patterns with 'x' marks indicating specific drum sounds. The tamborin part consists of a steady eighth-note pattern. The hh dirty part has a sparse, syncopated rhythm. The organ part is written in a grand staff with complex chordal textures and melodic lines. The bass part provides a simple, rhythmic accompaniment.



107

drums

tamborin

hh dirty

organ

bass

Detailed description: This musical score covers measures 107 and 108. It features five staves: drums, tamborin, hh dirty, organ, and bass. The drums part continues with rhythmic patterns and 'x' marks. The tamborin part maintains its eighth-note pattern. The hh dirty part has a consistent syncopated rhythm. The organ part shows more complex chordal textures and melodic lines. The bass part provides a simple, rhythmic accompaniment.

109

drums  
tamborin  
hh dirty  
organ  
bass  
string

Detailed description: This system contains measures 109 and 110. The drums part features a complex rhythmic pattern with various note values and rests. The tamborin part has a steady eighth-note accompaniment. The hh dirty part has a similar eighth-note pattern. The organ part consists of two staves with chords and moving lines. The bass part has a simple eighth-note line. The string part has a few notes in the second measure.



111

hh dirty  
organ  
bass  
string

Detailed description: This system contains measures 111 and 112. The hh dirty part continues with its eighth-note pattern. The organ part has two staves with chords and moving lines. The bass part has a simple eighth-note line. The string part has a few notes in the second measure.

113

hh dirty

hh dirty: A single staff with a treble clef and a key signature of one flat. It starts with a double bar line and a fermata. The first measure contains a sequence of notes: a quarter note G4, an eighth note A4, a quarter note Bb4, an eighth note A4, a quarter note G4, and a dotted quarter note F4. The second measure is a whole rest. The third measure is a whole rest. The piece ends with a double bar line.

organ

organ: A grand staff with a treble and bass clef and a key signature of one flat. The first measure contains a whole note chord of G4, Bb4, and D5 in the treble, and G3 and Bb3 in the bass. The second measure contains a whole note chord of A4, Bb4, and D5 in the treble, and A3 and Bb3 in the bass. The third measure contains a whole note chord of Bb4, D5, and F5 in the treble, and Bb3 and D4 in the bass. The fourth measure contains a whole note chord of C5, D5, and F5 in the treble, and C4 and D4 in the bass. The fifth measure is a whole rest. The sixth measure is a whole rest. The piece ends with a double bar line.

bass

bass: A single staff with a bass clef and a key signature of one flat. The first measure contains a quarter note G2, a quarter rest, a quarter note A2, a quarter note Bb2, and a quarter note C3. The second measure contains a quarter note D3, a quarter note E3, and a quarter note F3. The third measure is a whole rest. The fourth measure is a whole rest. The piece ends with a double bar line.

string

string: A single staff with a bass clef. It starts with a double bar line and a fermata. The first measure contains a sequence of notes: a quarter note G2, a quarter note A2, a quarter note Bb2, and a quarter note C3. The second measure is a whole rest. The third measure is a whole rest. The piece ends with a double bar line.



Prodigy - Oh La La La

drums

♩ = 124,000252

8

11

14

17

20

23

26

29

31

3

The image displays a drum score for the song 'Oh La La La' by Prodigy. It consists of ten staves of music, each representing a 4-measure phrase. The notation is written on a five-line staff with a double bar line at the beginning. The first staff starts with a tempo marking '♩ = 124,000252' and a measure number '8'. The notation includes various rhythmic patterns such as eighth notes, sixteenth notes, and rests, often grouped with beams and slurs. Some notes are marked with an asterisk (\*), likely indicating a specific drum sound or technique. The score concludes with a measure number '31' and a final measure containing a '3' and a double bar line, indicating a 3-measure phrase.

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Drum score for measures 37 through 64. The score is written on a grand staff with a treble clef and a 7/8 time signature. The notation includes various rhythmic patterns, rests, and dynamic markings. The measures are numbered 37, 40, 43, 46, 49, 52, 55, 58, 61, and 64. The notation features a mix of eighth and sixteenth notes, often beamed together, and rests. Some notes are marked with an 'x' to indicate specific drum sounds. The score is divided into systems of three staves each, with the first staff of each system containing the primary rhythmic notation and the subsequent two staves containing additional rhythmic details or dynamics.

67

Musical notation for measures 67-69. The top staff shows a drum line with various rhythmic patterns including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with chords and single notes.

70

Musical notation for measures 70-72. The top staff shows a drum line with various rhythmic patterns including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with chords and single notes.

73

Musical notation for measures 73-75. The top staff shows a drum line with various rhythmic patterns including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with chords and single notes.

76

Musical notation for measures 76-78. The top staff shows a drum line with various rhythmic patterns including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with chords and single notes.

78

Musical notation for measures 78-80. The top staff shows a drum line with various rhythmic patterns including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with chords and single notes.

81

Musical notation for measures 81-83. The top staff shows a drum line with various rhythmic patterns including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with chords and single notes.

84

Musical notation for measures 84-86. The top staff shows a drum line with various rhythmic patterns including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with chords and single notes. Measure 86 ends with a double bar line and a '3' indicating a triple measure rest.

90

Musical notation for measure 90. The drum staff (top) contains a snare drum pattern with eighth notes and rests. The bass drum staff (bottom) contains a bass drum pattern with quarter notes and rests.

93

Musical notation for measure 93. The drum staff (top) contains a snare drum pattern with eighth notes and rests. The bass drum staff (bottom) contains a bass drum pattern with quarter notes and rests.

95

Musical notation for measure 95. The drum staff (top) contains a snare drum pattern with eighth notes and rests. The bass drum staff (bottom) contains a bass drum pattern with quarter notes and rests.

98

Musical notation for measure 98. The drum staff (top) contains a snare drum pattern with eighth notes and rests. The bass drum staff (bottom) contains a bass drum pattern with quarter notes and rests.

101

Musical notation for measure 101. The drum staff (top) contains a snare drum pattern with eighth notes and rests. The bass drum staff (bottom) contains a bass drum pattern with quarter notes and rests.

104

Musical notation for measure 104. The drum staff (top) contains a snare drum pattern with eighth notes and rests. The bass drum staff (bottom) contains a bass drum pattern with quarter notes and rests.

107

Musical notation for measure 107. The drum staff (top) contains a snare drum pattern with eighth notes and rests. The bass drum staff (bottom) contains a bass drum pattern with quarter notes and rests.

109

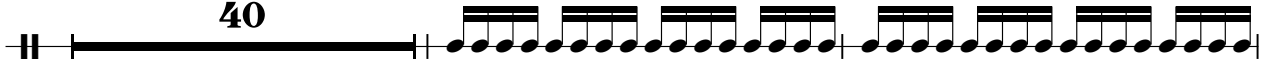
Musical notation for measure 109. The drum staff (top) contains a snare drum pattern with eighth notes and rests. The bass drum staff (bottom) contains a bass drum pattern with quarter notes and rests. A double bar line is present at the end of the measure, and the page number '5' is written below the staff.

tamborin

# Prodigy - Oh La La La

♩ = 124,000252

40



43



45



47



49



51



53



55



57



59



2

tamborin

61



63



29

94



96



98



100



102



104



106



108



5

♩ = 124,000252

**36**

40

44

48

52

56

60

63

66

A musical staff starting with a double bar line and a key signature of one flat. It contains four measures of music, each beginning with an accent (>) over a quarter note. The notes are: G4, A4, Bb4, C5, D5, E5, F5, G5. The first two notes of each measure are beamed together.

70

A musical staff starting with a double bar line and a key signature of one flat. It contains four measures of music, each beginning with an accent (>) over a quarter note. The notes are: G4, A4, Bb4, C5, D5, E5, F5, G5. The first two notes of each measure are beamed together.

74

A musical staff starting with a double bar line and a key signature of one flat. It contains four measures of music, each beginning with an accent (>) over a quarter note. The notes are: G4, A4, Bb4, C5, D5, E5, F5, G5. The first two notes of each measure are beamed together.

78

A musical staff starting with a double bar line and a key signature of one flat. It contains four measures of music, each beginning with an accent (>) over a quarter note. The notes are: G4, A4, Bb4, C5, D5, E5, F5, G5. The first two notes of each measure are beamed together.

82

A musical staff starting with a double bar line and a key signature of one flat. It contains four measures of music, each beginning with an accent (>) over a quarter note. The notes are: G4, A4, Bb4, C5, D5, E5, F5, G5. The first two notes of each measure are beamed together.

86

A musical staff starting with a double bar line and a key signature of one flat. It begins with a whole rest for 4 measures, indicated by a thick black bar with the number '4' above it. The staff then continues with four measures of music, each beginning with an accent (>) over a quarter note. The notes are: G4, A4, Bb4, C5, D5, E5, F5, G5. The first two notes of each measure are beamed together.

93

A musical staff starting with a double bar line and a key signature of one flat. It contains four measures of music, each beginning with an accent (>) over a quarter note. The notes are: G4, A4, Bb4, C5, D5, E5, F5, G5. The first two notes of each measure are beamed together.

97

A musical staff starting with a double bar line and a key signature of one flat. It contains four measures of music, each beginning with an accent (>) over a quarter note. The notes are: G4, A4, Bb4, C5, D5, E5, F5, G5. The first two notes of each measure are beamed together.

101

A musical staff starting with a double bar line and a key signature of one flat. It contains four measures of music, each beginning with an accent (>) over a quarter note. The notes are: G4, A4, Bb4, C5, D5, E5, F5, G5. The first two notes of each measure are beamed together.

105

A musical staff starting with a double bar line and a key signature of one flat. It contains four measures of music, each beginning with an accent (>) over a quarter note. The notes are: G4, A4, Bb4, C5, D5, E5, F5, G5. The first two notes of each measure are beamed together.



109



112



# Prodigy - Oh La La La

organ

♩ = 124,000252

8

8

11

14

17

20

23

8

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33

Musical score for organ, measures 33-35. The score is in 2/4 time and features a complex texture with multiple voices in both the treble and bass staves. The treble staff contains dense chordal textures and melodic lines, while the bass staff provides a steady accompaniment with eighth and sixteenth notes. The key signature is one flat (B-flat).

36

Musical score for organ, measures 36-38. The score continues with similar complex textures. The treble staff shows intricate chordal patterns and melodic fragments, while the bass staff maintains a rhythmic accompaniment. The key signature remains one flat.

39

Musical score for organ, measures 39-41. The texture remains dense and complex. The treble staff features a variety of chordal and melodic elements, and the bass staff continues with its accompaniment. The key signature is one flat.

42

Musical score for organ, measures 42-44. The score shows further development of the complex textures. The treble staff has prominent chordal textures and melodic lines, while the bass staff provides a consistent accompaniment. The key signature is one flat.

45

Musical score for organ, measures 45-47. The complex textures continue. The treble staff contains dense chordal patterns and melodic motifs, and the bass staff maintains its accompaniment. The key signature is one flat.

48

Musical score for organ, measures 48-50. The score concludes with similar complex textures. The treble staff features intricate chordal and melodic patterns, while the bass staff provides a steady accompaniment. The key signature is one flat.

51

Musical notation for measures 51-53. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains complex chordal textures with many beamed notes and slurs. The bass staff contains a rhythmic accompaniment with eighth and sixteenth notes, often beamed together.

54

Musical notation for measures 54-56. Similar to the previous system, it features a treble staff with dense chordal patterns and a bass staff with a steady rhythmic accompaniment.

57

Musical notation for measures 57-59. The treble staff continues with complex chordal textures, while the bass staff maintains the rhythmic accompaniment.

60

Musical notation for measures 60-62. The notation remains consistent with the previous systems, showing complex chords in the treble and a rhythmic line in the bass.

63

Musical notation for measures 63-65. Measures 63 and 64 continue the previous texture, while measure 65 shows a significant change in the bass staff, with a long rest followed by a few notes.

66

Musical notation for measure 66. This system shows only the bass clef staff, which contains a rhythmic accompaniment of eighth and sixteenth notes.

69

Musical notation for measure 69. This system shows only the bass clef staff, continuing the rhythmic accompaniment from the previous system.

72



75



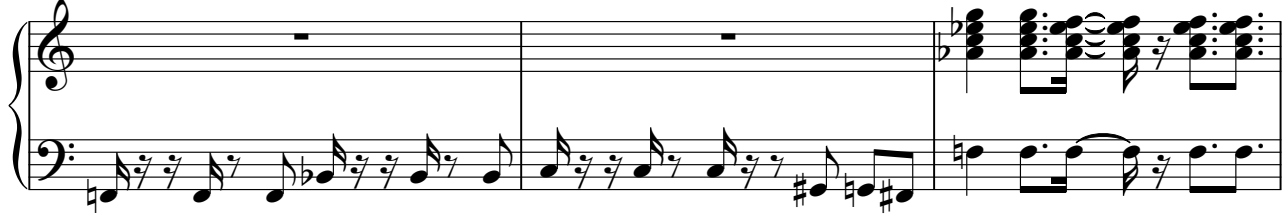
78



81



84



87



90



93



96

99

102

105

108

111

Prodigy - Oh La La La

bass

♩ = 124,000252

**40**



44



48



52



56



60



63

**29**



2

bass

94



98



102



106



110

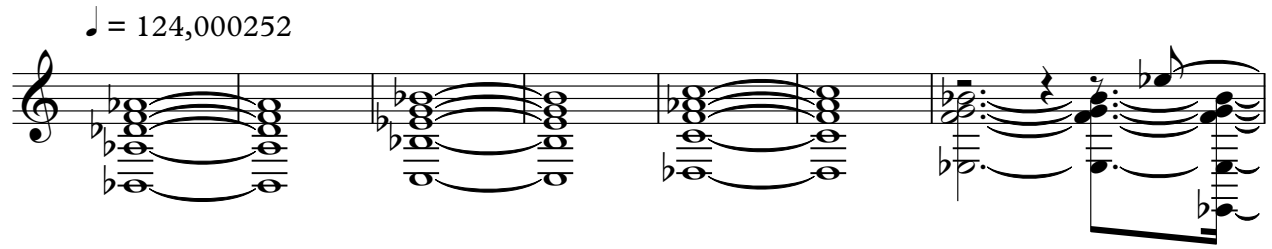




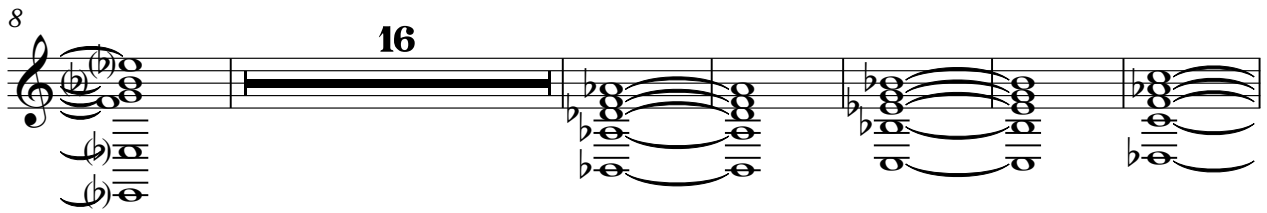
teppich

# Prodigy - Oh La La La

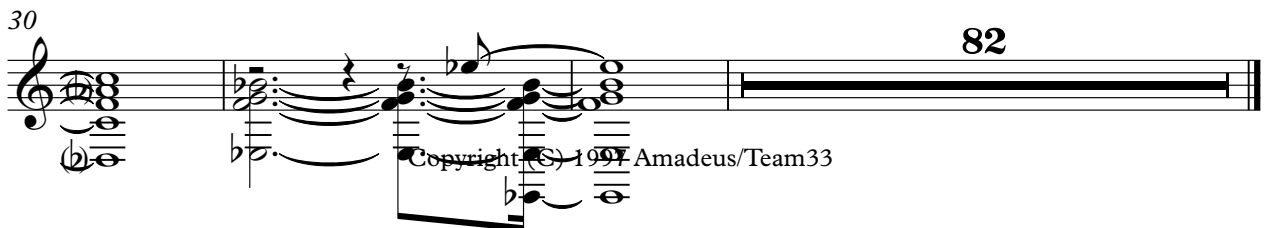
♩ = 124,000252



8 **16**



30 **82**



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string bass

# Prodigy - Oh La La La

♩ = 124,000252

**24**

29

**82**

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string

# Prodigy - Oh La La La

♩ = 124,000252  
**16**

24

**32**

62

**45**

110

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