

Double Dragon 2-Mission 5 - Forest Of Death

Double Dragon 2-Mission 5 - Forest Of Death
Sequence 5: Forest of Death
Monday, July 5, 2004

Score for Double Dragon 2-Mission 5 - Forest Of Death, Sequence 5: Forest of Death. The score is arranged in a system with multiple staves. It includes parts for Square A, Square B, Noise, Triangle, and Square A & B. The tempo is marked as ♩ = 130,000137. The score is written in 4/4 time and features various musical notations including notes, rests, and accidentals.

This musical score is divided into two systems. The first system contains the following parts: Square A (treble clef), Square B (treble clef), Noise (percussion), Noise (percussion), Noise (percussion), Square A & B (treble clef), Square B (treble clef), Triangle (treble clef), Triangle (bass clef), Square A & B (bass clef), and Triangle (bass clef). The second system contains: Square A (bass clef), Square B (bass clef), and Square A (treble clef). The score includes various musical notations such as notes, rests, and accidentals. A triplet of eighth notes is indicated by a '3' above the first measure of the first system. The Triangle parts feature complex rhythmic patterns with many slurs and accents. The Square A & B parts consist of chords and rhythmic patterns. The final Square A part in the second system has a treble clef and contains a simple melodic line.

5

Square A

Square B

Noise

Noise

Noise

Square A & B

Square B

Triangle

Triangle

Square A & B

Triangle

Square A & B

Square A

Square B

Square A

7

Square A

Square B

Noise

Noise

Noise

Square A & B

Square B

Triangle

Triangle

Square A & B

Triangle

Square A & B

Square A

Square B

Square A

Detailed description: This musical score is for a percussion ensemble. It begins with a rehearsal mark '7'. The score is organized into systems. The first system contains two staves for 'Square A' and 'Square B' in treble clef, and three staves for 'Noise' in different rhythmic patterns. The second system features 'Square A & B' in treble clef, 'Square B' in bass clef with fingerings (2, 3, 2, 0), and two 'Triangle' staves. The third system includes 'Square A & B' in bass clef and another 'Triangle' staff. The final system consists of three staves: 'Square A' in bass clef, 'Square B' in bass clef, and 'Square A' in treble clef. The notation includes various rhythmic values, rests, and articulation marks.

9

Square A

Square B

Noise

Noise

Noise

Square A & B

Square B

Triangle

Triangle

Square A & B

Triangle

Square A & B

Square A

Square B

Square A

Detailed description: This musical score is for a percussion ensemble. It begins at measure 9. The top section features two square parts (Square A and Square B) in treble clef, playing a rhythmic pattern of eighth notes. Below them are three noise parts: the first two are played on a snare drum with a consistent eighth-note pattern, while the third is played on a tom-tom with a more varied rhythm. The middle section includes a combined square part (Square A & B) in treble clef, followed by a square part (Square B) in treble clef with fingerings (2, 3, 7, 3, 7, 2, 0, 7, 5, 7, 2) indicated. Two triangle parts follow: the first in treble clef and the second in bass clef, both with fingerings (2, 3, 7, 3, 7, 2, 0, 7, 5, 7, 2) and some notes marked with question marks. The bottom section features a combined square part (Square A & B) in bass clef, followed by a triangle part in bass clef, and another combined square part (Square A & B) in bass clef. The final section consists of three square parts: Square A in bass clef, Square B in bass clef, and Square A in treble clef.

11

Square A

Square B

Noise

Noise

Noise

Square A & B

Square B

Triangle

Triangle

Square A & B

Triangle

Square A & B

Square A

Square B

Square A

Detailed description: This musical score page, numbered 6 and starting at measure 11, features a variety of percussion parts. The top section includes Square A and Square B in treble clef, which play a sequence of notes with accents and slurs. Below them are three Noise parts: the first two use a snare drum (II) with a rhythmic pattern of 'x' marks, while the third uses a bass drum (H) with a similar pattern. The middle section contains Square A & B in treble clef, followed by Square B in bass clef with fingerings (3, 2, 0, 0, 2) and slurs. Two Triangle parts are shown in treble and bass clefs, with some notes marked with question marks. The bottom section includes Square A & B in bass clef, followed by Square A and Square B in bass clef, and a final Square A part in treble clef.

13

The musical score is organized into several systems. The first system contains two staves for 'Square A' and 'Square B', both in treble clef, and three staves for 'Noise' (two in alto clef and one in bass clef). The second system contains one staff for 'Square B' with guitar-style fingering (0-2, 3, 5, 2-5, 3, 2), and two staves for 'Triangle' (one in alto clef and one in bass clef). The third system contains two staves for 'Square A' and 'Square B' in bass clef, and one staff for 'Square A' in treble clef. The score is divided into two measures by a vertical bar line.

15

Square A

Square B

Noise

Noise

Noise

Square B

Triangle

Triangle

Triangle

Square A

Square B

Square A

Detailed description: This musical score is for a percussion ensemble. It consists of ten staves. The first two staves, 'Square A' and 'Square B', are in treble clef and play a melodic line of eighth notes with a rising contour. The next three staves, all labeled 'Noise', use different rhythmic patterns: the first has a steady eighth-note pulse, the second has a dotted eighth-note pattern, and the third has a sixteenth-note pulse. The sixth staff, 'Square B', is in bass clef and contains guitar-style notation with fret numbers (2, 5, 0, 5, 2, 5, 3, 3) and a question mark. The seventh, eighth, and ninth staves, all labeled 'Triangle', are in bass clef and play a melodic line similar to the squares, with some notes marked with question marks. The final three staves, 'Square A', 'Square B', and 'Square A', are in bass clef and play the same melodic line as the first two staves.

16

Square A

Square B

Noise

Noise

Noise

Square B

Triangle

Triangle

Triangle

Square A

Square B

Square A

Detailed description: This musical score is for a piece starting at measure 16. It features ten staves. The top two staves, 'Square A' and 'Square B', are in treble clef and play a melodic line with eighth notes and slurs. The next three staves, all labeled 'Noise', use different rhythmic patterns: the first has 'x' marks, the second has eighth notes, and the third has sixteenth notes. The middle section has three staves: 'Square B' in bass clef with fingerings (0, 3, 3, 0, 0, 2, 5-0, 5, 2-5, 3, 7); two 'Triangle' staves, one in treble and one in bass clef, with slurs and a triplet of eighth notes. The bottom section has three staves: two 'Square' staves in bass clef and one 'Square A' in treble clef, all playing a melodic line with eighth notes and slurs.

18

Square A

Square B

Noise

Noise

Noise

Square B

Triangle

Triangle

Triangle

Square A

Square B

Square A

Detailed description: This musical score is for a percussion ensemble. It begins at measure 18. The instruments are arranged in several staves. The top two staves are for Square A and Square B, both in treble clef, with notes and rests. Below these are three staves for Noise, each with a different rhythmic pattern: the first uses 'x' marks, the second uses 'x' marks with stems, and the third uses eighth notes. The next section includes Square B in treble clef with fingerings (2, 3, 3, 0-0, 2, 2, 5, 0, 5, 2, 5, 2, 5, 3), followed by two Triangle staves in bass clef with notes and fingerings (2, 2, 0-0). The final section consists of three staves: Square A in bass clef, Square B in bass clef, and Square A in treble clef, all with notes and rests.

20

Square A

Square B

Noise

Noise

Noise

Square B

Triangle

Triangle

Triangle

Square A

Square B

Square A

22

Square A

Square B

Noise

Noise

Noise

Square A & B

Square B

Triangle

Triangle

Square A & B

Triangle

Square A & B

Square A

Square B

Square A

Detailed description: This page of a musical score, numbered 12, contains measures 22 and 23. The score is arranged in a system of 15 staves. The top two staves, labeled 'Square A' and 'Square B', are in treble clef and feature melodic lines with eighth and sixteenth notes, some beamed together. The next three staves, all labeled 'Noise', are in a common time signature and use various rhythmic notations: the first has a series of 'x' marks, the second has vertical stems with flags, and the third has simple eighth notes. The middle section consists of six staves: 'Square A & B' (treble clef, chords), 'Square B' (treble clef, notes with fingerings like '2', '0', '3', '3', '0'), two 'Triangle' staves (one in treble, one in bass clef, both with complex rhythmic patterns), and another 'Square A & B' (bass clef, chords). The bottom three staves are labeled 'Square A', 'Square B', and 'Square A' again, with the first two in bass clef and the last in treble clef, all containing melodic lines similar to the top section.

24

The musical score for page 13, starting at measure 24, is organized into several systems. The first system consists of two staves for Square A and Square B, both in treble clef, which play identical melodic lines. Below these are three staves labeled 'Noise', each with a different rhythmic pattern: the top one is a continuous stream of eighth notes, the middle one has a mix of eighth and quarter notes, and the bottom one has a simple quarter-note melody. The second system features a 'Square A & B' staff in treble clef with a complex rhythmic pattern, followed by a 'Square B' staff with a bass clef and a melodic line including fingerings (2, 0, 2, 2-3, 3). This is followed by two 'Triangle' staves, one in treble and one in bass clef, both with complex rhythmic patterns. The third system includes another 'Square A & B' staff in bass clef with a rhythmic pattern, and a 'Triangle' staff in bass clef with a rhythmic pattern. The final system contains three staves: 'Square A' and 'Square B' in bass clef playing identical melodic lines, and a 'Square A' staff in treble clef with a melodic line.

26

The musical score is divided into two systems. The first system contains five staves: Square A (treble clef), Square B (treble clef), Noise (snare drum), Noise (hi-hat), and Noise (bass drum). The second system contains six staves: Square A & B (treble clef), Square B (guitar), Triangle (treble clef), Triangle (bass clef), Square A & B (bass clef), and Triangle (bass clef). The final system contains three staves: Square A (bass clef), Square B (bass clef), and Square A (treble clef). The score includes various musical notations such as notes, rests, and articulation marks.

28

Square A

Square B

Noise

Noise

Noise

Square A & B

Square B

Triangle

Triangle

Square A & B

Triangle

Square A & B

Square A

Square B

Square A

Detailed description: This musical score is for a percussion ensemble. It begins at measure 28. The top section features two square parts (Square A and Square B) in treble clef, which are silent until measure 29. The middle section contains three 'Noise' parts in different clefs: the top one in a high register with a rhythmic pattern of 'x's, the middle one in a middle register with a melodic line, and the bottom one in a low register with a simple rhythmic pattern. The bottom section features two 'Triangle' parts in bass clef, one in a high register and one in a low register, both playing rhythmic patterns. The final section at the bottom has three square parts: Square A and Square B in bass clef, and another Square A in treble clef. Square A and Square B are silent until measure 29, while the bottom Square A plays a melodic line.

30

The musical score for page 16, starting at measure 30, is organized into several systems. The first system contains Square A and Square B in treble clef, and three Noise parts in percussion clef. The second system contains Square A & B in treble clef, Square B in bass clef, two Triangle parts in bass clef, and Square A & B in bass clef. The third system contains Square A in bass clef, Square B in bass clef, and Square A in treble clef. The notation includes various rhythmic values, accidentals, and articulation marks such as accents and slurs.

32

Square A

Square B

Noise

Noise

Noise

Square B

Triangle

Triangle

Triangle

Square A

Square B

Square A

34

The musical score is divided into two systems. The first system contains five staves: Square A (treble clef), Square B (treble clef), Noise (snare drum), Noise (tom-tom), and Noise (bass drum). The second system contains five staves: Square B (bass clef), Triangle (bass clef), Triangle (bass clef), Square A (bass clef), and Square A (treble clef). The notation includes various rhythmic patterns, accidentals, and articulation marks. The 'Noise' staves use 'x' marks to indicate drum hits. The 'Triangle' staves use question marks to indicate uncertain notes. The 'Square A' and 'Square B' staves use standard musical notation with stems and beams.

36

The musical score is divided into two systems. The first system contains five staves: Square A (treble clef), Square B (treble clef), Noise (snare drum), Noise (tom-tom), and Noise (bass drum). The second system contains five staves: Square B (bass clef), Triangle (bass clef), Triangle (bass clef), Triangle (bass clef), and Square A (treble clef). The score includes various musical notations such as notes, rests, and accidentals. The guitar part in the second system includes fret numbers (3, 0, 0, 3, 2, 5, 0, 5, 2) and question marks indicating uncertain notes.

38

The musical score is divided into two systems. The first system contains five staves: Square A (treble clef), Square B (treble clef), Noise (snare drum), Noise (tom-tom), and Noise (bass drum). The second system contains five staves: Square B (bass clef), Triangle (bass clef), Triangle (bass clef), Triangle (bass clef), and Square A (treble clef). The notation includes various rhythmic patterns, rests, and articulation marks. The 'Noise' staves use 'x' marks for snare and tom-tom, and note heads for bass drum. The 'Triangle' staves use note heads with stems. The 'Square' staves use note heads with stems. The score is numbered 38 at the beginning of the first system.

40 21

Square A

Square B

Noise

Noise

Noise

Square B

Triangle

Triangle

Triangle

Square A

Square B

Square A

Detailed description of the musical score: The score is for a percussion ensemble. It consists of two systems of staves. The first system includes:

- Square A:** Two staves in treble clef. The first staff starts at measure 40 with a quarter note, followed by a quarter rest, and then a dotted quarter note. The second staff has a similar pattern but with a different melodic line.
- Noise:** Three staves. The first two use a rhythmic pattern of eighth notes with 'x' marks above them. The third staff has a more complex rhythmic pattern.
- Square B:** One staff in treble clef with a rhythmic pattern of eighth notes and a triplet of eighth notes.
- Triangle:** Three staves. The first two have melodic lines with question marks above them. The third staff has a rhythmic pattern.

 The second system includes:

- Square A:** Two staves in bass clef. The first staff has a rhythmic pattern of eighth notes. The second staff has a similar pattern but with a different melodic line.
- Square A:** One staff in treble clef with a rhythmic pattern of eighth notes.

 The page number '40' is at the top left, and '21' is at the top right.

41

The musical score consists of ten staves, each representing a different instrument. The first two staves, Square A and Square B, are in treble clef and feature melodic lines with slurs and accents. The three Noise staves use a rhythmic notation with 'x' marks on a staff with a double bar line. The Triangle section includes three staves: the top one uses a rhythmic notation with question marks, the middle one is in bass clef with a melodic line, and the bottom one is in bass clef with a rhythmic line. The final three staves, Square A, Square B, and Square A, are in bass clef and feature melodic lines with slurs and accents.

Double Dragon 2-Mission 5 - Forest Of Death

Square A

♩ = 130,000137

Composed by Kazuhisa Nojima
Monday, July 5, 2004

Musical staff 1, measures 1-4. Treble clef, 4/4 time signature. The melody starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a quarter rest.

Musical staff 2, measures 5-8. Continuation of the melody from staff 1, ending with a quarter rest.

Musical staff 3, measures 9-12. Continuation of the melody, featuring a quarter note G4 and a quarter rest.

Musical staff 4, measures 13-15. Continuation of the melody, featuring a quarter note G4 and a quarter rest.

Musical staff 5, measures 16-18. Continuation of the melody, featuring a quarter note G4 and a quarter rest.

Musical staff 6, measures 19-21. Continuation of the melody, featuring a triplet of eighth notes (G4, A4, B4) and a quarter rest.

Musical staff 7, measures 22-25. Continuation of the melody, featuring a quarter note G4 and a quarter rest.

Musical staff 8, measures 26-28. Continuation of the melody, ending with a quarter rest.

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2

Square A

29

Musical notation for measures 29-32. Measure 29 starts with a treble clef and a key signature of one sharp (F#). It contains a sequence of eighth notes with slurs and accents. Measure 30 continues the sequence. Measure 31 has a whole rest. Measure 32 ends with a triplet of eighth notes.

33

Musical notation for measures 33-35. Measure 33 starts with a treble clef and a key signature of one sharp (F#). It contains a sequence of eighth notes with slurs and accents. Measure 34 continues the sequence. Measure 35 ends with a sequence of eighth notes.

36

Musical notation for measures 36-38. Measure 36 starts with a treble clef and a key signature of one sharp (F#). It contains a sequence of eighth notes with slurs and accents. Measure 37 continues the sequence. Measure 38 ends with a sequence of eighth notes.

39

Musical notation for measures 39-40. Measure 39 starts with a treble clef and a key signature of one sharp (F#). It contains a sequence of eighth notes with slurs and accents. Measure 40 ends with a double bar line and a fermata.

Square B

Double Dragon 2-Mission 5 - Forest Of Death

♩ = 130,000137

5

9

13

16

19

22

26

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2

Square B

29



33



36



39



Noise

Double Dragon 2-Mission 5 - Forest Of Death

♩ = 130,000137

1

3

5

7

9

11

13

15

17

19

2

Noise

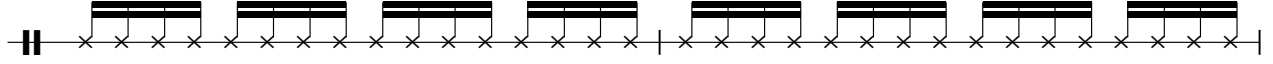
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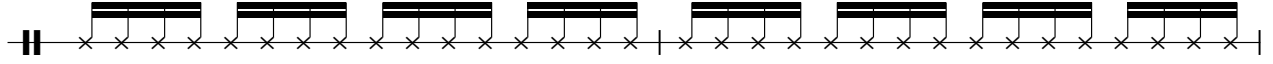
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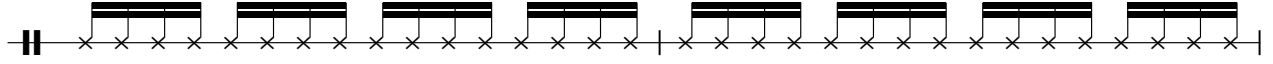
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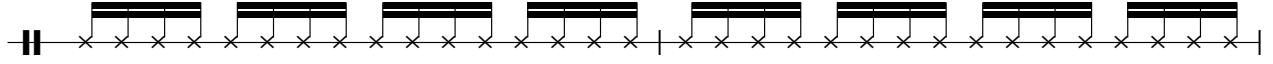
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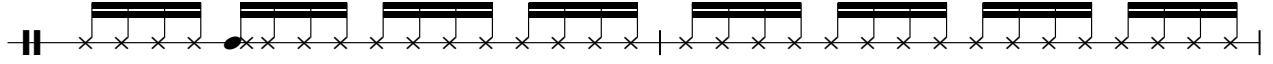
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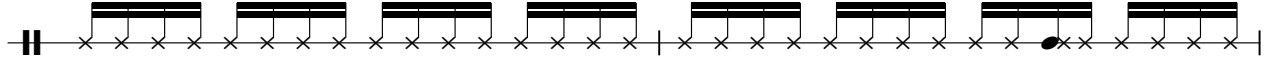
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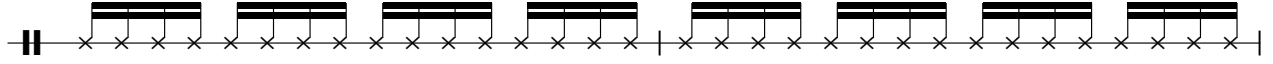
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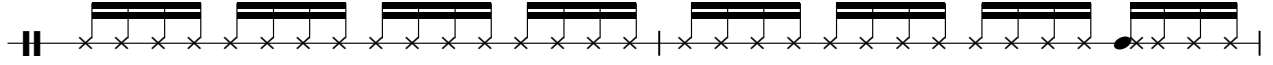
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37

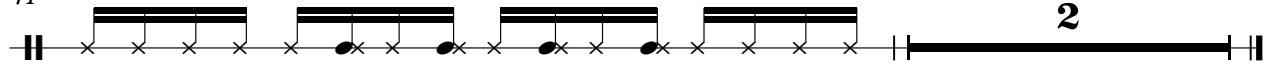


39



Noise

41



Double Dragon 2-Mission 5 - Forest Of Death

Noise

♩ = 130,000137

4

7

10

12

14

16

18

20

23

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V.S.

2

Noise

27

Musical notation for measures 27-29. Measure 27 features a melodic line with eighth and quarter notes and a bass line with eighth notes. Measures 28 and 29 continue the melodic and bass patterns.

30

Musical notation for measures 30-31. Both measures consist of a continuous eighth-note bass line with a melodic line above it.

32

Musical notation for measures 32-33. Measures 32 and 33 feature a continuous eighth-note bass line with a melodic line above it.

34

Musical notation for measures 34-35. Both measures feature a continuous eighth-note bass line with a melodic line above it.

36

Musical notation for measures 36-37. Both measures feature a continuous eighth-note bass line with a melodic line above it.

38

Musical notation for measures 38-39. Both measures feature a continuous eighth-note bass line with a melodic line above it.

40

Musical notation for measures 40-41. Measure 40 features a continuous eighth-note bass line with a melodic line above it. Measure 41 is a whole rest.

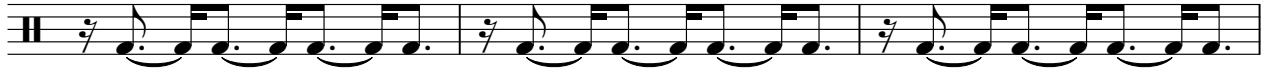
Double Dragon 2-Mission 5 - Forest Of Death

Noise

♩ = 130,000137



5



8



13



15



17



19



21



25



29



2

Noise

33



35



37



39



41



Square A & B

Double Dragon 2-Mission 5 - Forest Of Death

♩ = 130,000137

4

8

12 10

24

28

31 12

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2
29

Square B

Musical notation for measures 29-32. The notation is on a six-line staff with a treble clef. Measure 29: 2 0 7 2-2-3 7 7 3 7. Measure 30: 7 2 0 7 7 5-5 7 7 2. Measure 31: 7 3. Measure 32: 7 2 7 7 0 0 7 7 2. A triplet of eighth notes (7 7 7) is indicated in measure 32.

33

Musical notation for measures 33-35. The notation is on a six-line staff with a treble clef. Measure 33: 0-3 5 2. Measure 34: 7 7 2 5 3 3 7 7 2-2 7 7 3-3 7 7 3-3 0. Measure 35: 7 2 2 5 0 5 2 5 7 7 2-5. Question marks are placed above some notes in measures 34 and 35.

36

Musical notation for measures 36-38. The notation is on a six-line staff with a treble clef. Measure 36: 3 7 0 0 0 3. Measure 37: 7 0 2 5 0 5 7 7 2. Measure 38: 5 3 7 7 2 7 7 3 7 7 3. Question marks are placed above some notes in measure 37.

39

Musical notation for measures 39-41. The notation is on a six-line staff with a treble clef. Measure 39: 0 2 2 2 5 0 5 2 5 7 7 2-5 3. Measure 40: 7 0 0 0 3 3 7 0 0 2 5 0 5 7. Measure 41: A double bar line with a '2' above it, indicating a second ending.

Double Dragon 2-Mission 5 - Forest Of Death

Triangle

♩ = 130,000137

4

7

10

13

16

19

22

25

28

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2

Triangle

31

Musical notation for measures 31-33. Measure 31: 3-2 0-0-0. Measure 32: 0-2. Measure 33: 0-2.

34

Musical notation for measures 34-36. Measure 34: 2-2-2. Measure 35: 0-0. Measure 36: 2.

37

Musical notation for measures 37-39. Measure 37: 2. Measure 38: 2. Measure 39: 0-0.

40

Musical notation for measures 40-41. Measure 40: 2. Measure 41: 2.

Double Dragon 2-Mission 5 - Forest Of Death

Triangle

♩ = 130,000137

4

7

10

13

16

19

22

25

28

Detailed description: This is a musical score for a triangle instrument. It is written in 4/4 time and consists of ten staves of music. The tempo is marked as ♩ = 130,000137. The music is characterized by a dense, rhythmic pattern of sixteenth notes, often with rests. The notes are primarily in the lower register of the instrument. There are some slurs and a triplet of eighth notes at measure 16. The score is numbered 4, 7, 10, 13, 16, 19, 22, 25, and 28, indicating the starting measure of each line.

2

31

Triangle

Musical notation for measures 31-33. Measure 31 starts with a bass clef and a single eighth note. Measures 32 and 33 contain complex rhythmic patterns with many beamed eighth notes and sixteenth notes. The word "Triangle" is written above the staff in measure 32.

34

Musical notation for measures 34-36. Measure 34 begins with a bass clef and a dotted quarter note. Measures 35 and 36 continue with complex rhythmic patterns, including beamed eighth notes and sixteenth notes.

37

Musical notation for measures 37-39. Measure 37 starts with a bass clef and a dotted quarter note. Measures 38 and 39 feature complex rhythmic patterns with beamed eighth notes and sixteenth notes.

40

2

Musical notation for measures 40-41. Measure 40 begins with a bass clef and a dotted quarter note. Measure 41 contains a double bar line followed by a fermata and the number "2", indicating a second ending.

Square A & B

Double Dragon 2-Mission 5 - Forest Of Death

♩ = 130,000137

4

8

12

10

24

27

30

12

Double Dragon 2-Mission 5 - Forest Of Death

Triangle

♩ = 130,000137



2

Triangle

31



34



37



40



2

Square A & B

Double Dragon 2-Mission 5 - Forest Of Death

♩ = 130,000137

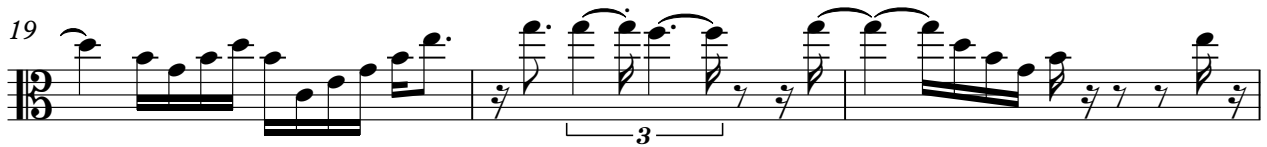
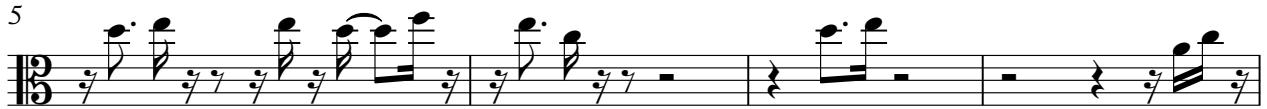


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Square A

Double Dragon 2-Mission 5 - Forest Of Death

♩ = 130,000137



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2

Square A

29



33



36



39



Square B

Double Dragon 2-Mission 5 - Forest Of Death

♩ = 130,000137



2

Square B

29



33



36



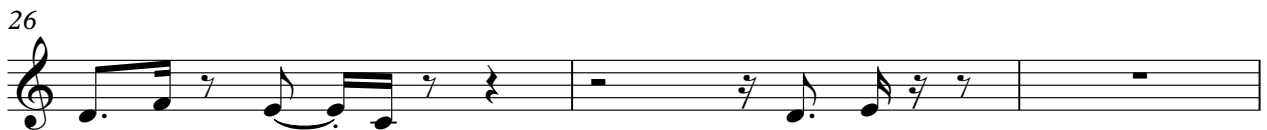
39



Square A

Double Dragon 2-Mission 5 - Forest Of Death

♩ = 130,000137



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2

Square A

29



32



35



38



40

