

Halloween - Mystery Science Theater 3000

♩ = 153,000336

The musical score is arranged in a vertical staff format. It includes the following parts from top to bottom:

- mikeyboy**: Treble clef, 4/4 time. Features a melodic line with a triplet of eighth notes in the second measure.
- joelsdrummachine**: Percussion clef, 4/4 time. Features a complex rhythmic pattern with many sixteenth notes.
- Tubular Bells**: Treble clef, 4/4 time. Features a sparse melodic line.
- !CONK!**: Treble clef, 4/4 time. A staff with a whole rest in each measure.
- clank**: Treble clef, 4/4 time. A staff with a whole rest in each measure.
- Jazz Guitar**: Treble clef, 4/4 time. Features a complex melodic line with many sixteenth notes and slurs.
- gtr dive**: Treble clef, 4/4 time. Features a melodic line with a long note in the second measure.
- largemouth bass**: Bass clef, 4/4 time. Features a melodic line with many sixteenth notes.
- cheesyorgan**: Grand staff (treble and bass clefs), 4/4 time. Features a melodic line in the bass clef.
- robotrollcall**: Treble clef, 4/4 time. A staff with a whole rest in each measure.
- Lead 3 (Calliope)**: Treble clef, 4/4 time. A staff with a whole rest in each measure.
- Lead 3 (Calliope)**: Treble clef, 4/4 time. A staff with a whole rest in each measure.
- lalala!**: Treble clef, 4/4 time. A staff with a whole rest in each measure.
- blastoff**: Percussion clef, 4/4 time. A staff with a whole rest in each measure.

♩ = 153,000336

5

mikeyboy

joelsdrummachine

Tub. B.

clank

J. Gtr.

largemouth bass

cheesyorgan



8

mikeyboy

joelsdrummachine

Tub. B.

clank

J. Gtr.

largemouth bass

cheesyorgan

11

mikeyboy

joelsdrummachine

Tub. B.

!CONK!

clank

J. Gtr.

largemouth bass

cheesyorgan



14

mikeyboy

joelsdrummachine

Tub. B.

!CONK!

clank

J. Gtr.

largemouth bass

cheesyorgan

17

mikeyboy

joelsdrummachine

!CONK!

J. Gtr.

largemouth bass

cheesyorgan

Lead 3



19

mikeyboy

joelsdrummachine

J. Gtr.

Lead 3

blastoff



20

mikeyboy

joelsdrummachine

Tub. B.

clank

J. Gtr.

blastoff

21

mikeyboy

joelsdrummachine

Tub. B.

clank

J. Gtr.

largemouth bass

cheesyorgan

lalala!

blastoff



24

mikeyboy

joelsdrummachine

Tub. B.

clank

J. Gtr.

largemouth bass

cheesyorgan

lalala!

27

mikeyboy

joelsdrummachine

Tub. B.

clank

J. Gtr.

largemouth bass

cheesyorgan

robotrollcall

lalala!



30

mikeyboy

joelsdrummachine

Tub. B.

clank

J. Gtr.

largemouth bass

cheesyorgan

robotrollcall

lalala!

33

mikeyboy

joelsdrummachine

Tub. B.

clank

J. Gtr.

largemouth bass

cheesyorgan

robotrollcall

Lead 3

lalala!

36

mikeyboy

joelsdrummachine

Tub. B.

J. Gtr.

cheesyorgan

robotrollcall

Lead 3

Lead 3

lalala!



41

mikeyboy

joelsdrummachine

Tub. B.

clank

J. Gtr.

largemouth bass

cheesyorgan

robotrollcall

lalala!

45

mikeyboy

joelsdrummachine

Tub. B.

clank

J. Gtr.

largemouth bass

cheesyorgan

lalala!



48

mikeyboy

joelsdrummachine

Tub. B.

clank

J. Gtr.

largemouth bass

cheesyorgan

Lead 3

lalala!

51

mikeyboy



joelsdrummachine



gtr dive



largemouth bass



Lead 3



Detailed description: This page contains five staves of musical notation. The first staff, labeled 'mikeyboy', is in treble clef and contains a melodic line with eighth and quarter notes. The second staff, labeled 'joelsdrummachine', is in a percussion clef and shows a rhythmic pattern of eighth notes with 'x' marks above them. The third staff, labeled 'gtr dive', is in treble clef and features a melodic line with some complex chords and a key signature change to one sharp. The fourth staff, labeled 'largemouth bass', is in bass clef and contains a rhythmic bass line with eighth notes. The fifth staff, labeled 'Lead 3', is in treble clef and shows a few initial notes followed by rests.

♩ = 153,000336

The musical score is written on a single staff in treble clef, with a key signature of one sharp (F#) and a 4/4 time signature. The tempo is marked as ♩ = 153,000336. The score consists of ten lines of music, with measure numbers 6, 9, 12, 15, 19, 23, 26, 28, and 31 indicated at the beginning of their respective lines. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, often beamed together. There are several triplet markings (indicated by a '3' in a box) and slurs. The piece concludes with a double bar line at the end of the final line.

34

5

43

47

50

53

♩ = 153,000336

The musical score is written for a drum machine in 4/4 time. It consists of ten staves of music, each starting with a measure number (4, 7, 10, 13, 16, 20, 24, 28, 32). The top staff shows a melodic line with eighth and sixteenth notes, some beamed together, and rests. The lower staves show a complex rhythmic accompaniment using 'x' marks for notes, often grouped with beams and slurs. Some notes have asterisks above them, possibly indicating accents or specific articulation. There are also some symbols that look like crossed hammers or similar icons above certain notes. The score ends with a measure containing a triplet of eighth notes.

V.S.

2

joelsdrummachine

36

Musical notation for measures 36-39. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with eighth and quarter notes.

40

Musical notation for measures 40-43. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with eighth and quarter notes.

44

Musical notation for measures 44-47. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with eighth and quarter notes.

48

Musical notation for measures 48-51. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with eighth and quarter notes.

52

Musical notation for measures 52-55. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with eighth and quarter notes, ending with a double bar line.

Tubular Bells

Halloween - Mystery Science Theater 3000

♩ = 153,000336

3

9

16

3

24

31

4

40

2

46

7

!CONK!

Halloween - Mystery Science Theater 3000

♩ = 153,000336

12 2

16

38

#6

Halloween - Mystery Science Theater 3000

clank

♩ = 153,000336

3

10

16

3

24

31

9

45

7

♩ = 153,000336

2

5

8

11

14

17

21

24

27

30

V.S.

Detailed description: This is a jazz guitar score for the piece 'Halloween - Mystery Science Theater 3000'. The score is written in 4/4 time with a tempo of 153,000336. It consists of ten staves of music. The first staff begins with a double bar line and a '2' above it, indicating a second ending. The music is primarily composed of chords and eighth-note patterns. The key signature has one sharp (F#). The score includes various musical notations such as beams, slurs, and dynamic markings. The piece concludes with a 'V.S.' (Vivace) marking.

33



36



44



47



49



gtr dive

Halloween - Mystery Science Theater 3000

♩ = 153,000336

47

Musical notation for measures 45-47. Measure 45: quarter rest, quarter rest, quarter note G4, eighth note F#4, quarter rest. Measure 46: whole rest. Measure 47: quarter rest, quarter note G4, eighth note F#4, quarter note G4.

52

Musical notation for measures 50-52. Measure 50: quarter note G4, quarter note F#4, quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 51: quarter note G4, quarter note F#4, quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 52: quarter note G4, quarter note F#4, quarter note G4, quarter note A4, quarter note B4, quarter note C5.

Halloween - Mystery Science Theater 3000

largemouth bass

♩ = 153,000336



V.S.

2

largemouth bass

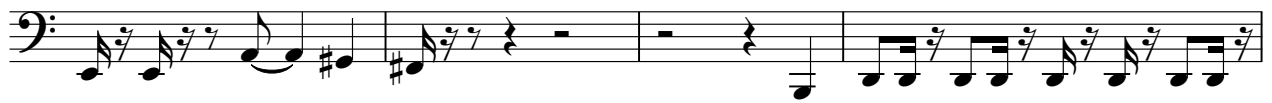
35



45



48



52



Halloween - Mystery Science Theater 3000

cheesyorgan

♩ = 153,000336

2

8

14

21

27

32

2

3

2

6

6

2

cheesyorgan

43

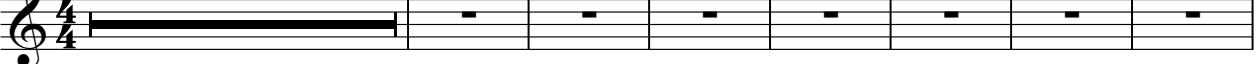
Musical notation for measures 43-46. Measure 43: Treble clef, two whole notes (G4, B4). Measure 44: Treble clef, eighth notes (G4, A4, B4, G4), quarter rest, eighth notes (F4, E4), quarter rest. Measure 45: Treble clef, two whole notes (G4, B4). Measure 46: Treble clef, eighth notes (G4, A4, B4, G4), quarter rest, eighth notes (F4, E4), quarter rest.

47

Musical notation for measures 47-51. Measure 47: Treble clef, two whole notes (G4, B4). Measure 48: Treble clef, eighth notes (G4, A4, B4, G4), quarter rest, eighth notes (F4, E4), quarter rest. Measure 49: Treble clef, whole rest. Bass clef, whole note (G3). Measure 50: Treble clef, whole rest. Bass clef, whole note (G3). Measure 51: Treble clef, whole rest. Bass clef, whole note (G3). A thick black bar is present above and below the staff in measures 49, 50, and 51.

♩ = 153,000336

26



A musical staff in treble clef with a 4/4 time signature. It contains a single whole note chord, represented by a thick black bar across the staff. The number 26 is written above the staff.

34


3



A musical staff in treble clef with a 4/4 time signature. It begins with a whole rest, followed by a triplet of eighth notes indicated by a '3' above the staff. The notes are G4, A4, and B4. The staff continues with several measures of music, including eighth and sixteenth notes.

40

13



A musical staff in treble clef with a 4/4 time signature. It contains a triplet of eighth notes indicated by a '3' above the staff. The notes are G4, A4, and B4. The staff continues with several measures of music, including eighth and sixteenth notes, and ends with a double bar line.

Halloween - Mystery Science Theater 3000

Lead 3 (Calliope)

♩ = 153,000336

16

Musical staff for measures 16-18. Measure 16 is a whole rest. Measures 17 and 18 contain a rhythmic pattern of eighth notes with stems pointing down, alternating between two chords: one with a sharp sign and one with a flat sign.

19

15

Musical staff for measures 19-21. Measure 19 starts with a quarter note and a dotted quarter note, followed by a whole rest. Measure 20 is a whole rest. Measure 21 contains the same rhythmic pattern of eighth notes as measures 17-18.

36

11

Musical staff for measures 36-46. Measures 36-38 contain the rhythmic pattern of eighth notes. Measure 39 is a whole rest. Measure 40 is a whole rest. Measure 41 is a whole rest. Measures 42-46 contain the rhythmic pattern of eighth notes.

50

4

Musical staff for measures 50-53. Measures 50-52 contain the rhythmic pattern of eighth notes. Measure 53 is a whole rest.

Lead 3 (Calliope)

Halloween - Mystery Science Theater 3000

♩ = 153,000336

35 **19**

lalala!

Halloween - Mystery Science Theater 3000

♩ = 153,000336
20

25

31

36
6

46

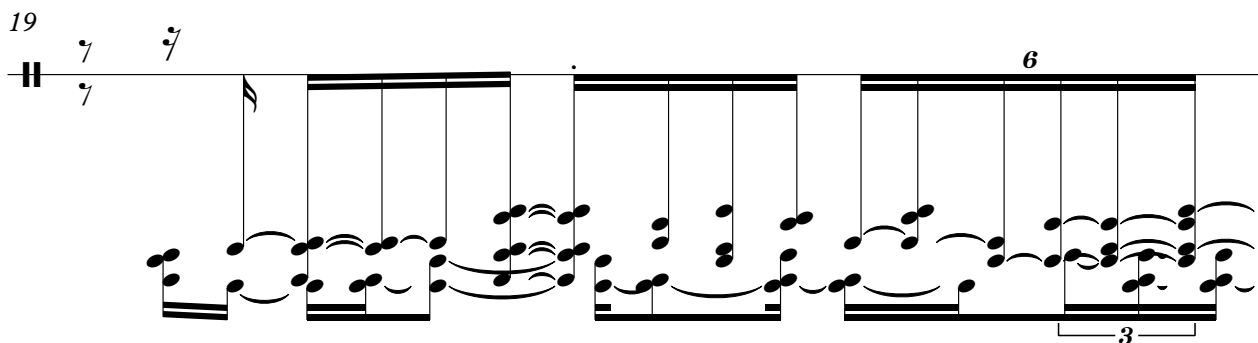
49
5

♩ = 153,000336

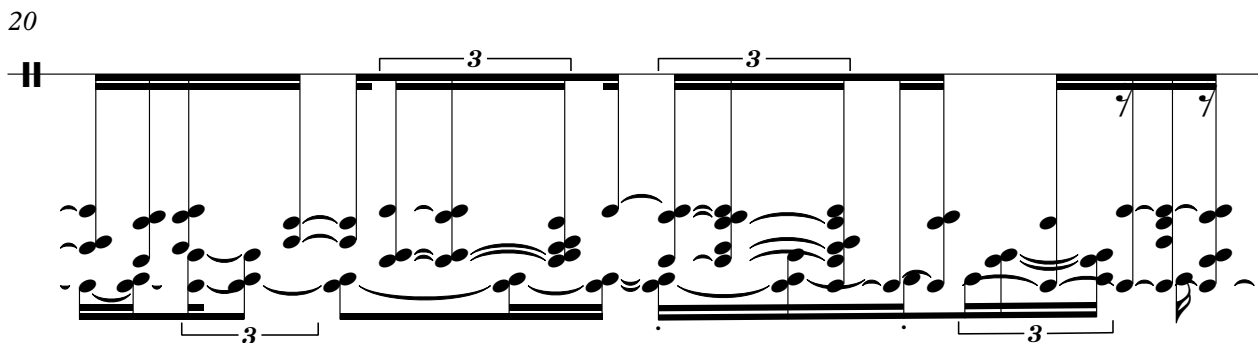
18



19



20



21

