

high notes at edge of drum for hand drums
or rim shot for stick players.

CONGA TOOLATIONS

to Earth

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2007

2 bars cowbell lead-in at start only

(we love you, sorry if we are a bit rude)

The musical score is arranged in a vertical stack of staves. The top section consists of 14 percussion staves, each with a double bar line and a repeat sign at the beginning. The staves are labeled on the left: Cowbell, Congas, Djembe, Dembek, Buffaloe, Cymbal, Triangle, Shaker, Snare, Small Tom A, Small Tom B, Floor Tom, and Kick. The Congas staff contains the most complex notation, including eighth and sixteenth notes, rests, and accents. The other percussion staves have rests or simple rhythmic markings. Below the percussion staves is a Timpani staff with a bass clef and a repeat sign. At the bottom are three melodic staves: Voice "WOW" sayers (treble clef), Trombone (bass clef), and 4-string Bass Guitar (bass clef). Each of these three staves has a dynamic marking of *ff* and a performance instruction: "with humor, say 'WOW' really loud!" for the voice, "with humor, loud and brassy all the way through" for the trombone, and "with humor, loud and slap all the way through" for the bass guitar. The score is divided into three measures by vertical bar lines.

4

The image shows a musical score for a percussion ensemble. The score is organized into four measures. The instruments listed on the left are: cowbell, Congas, Djembe, Dembek, Buffalo, Cymbal, triangle, shaker, snare, tom A, tom B, floor, Kick, Timp., Voice, Tbn., and Bass. The Congas part is the most active, featuring a complex rhythmic pattern with accents and slurs. The other percussion instruments (Djembe, Dembek, Buffalo, Cymbal, shaker, snare, tom A, tom B, floor, Kick) are mostly silent, indicated by rests. The triangle has a few notes in the second measure. The Timp., Voice, Tbn., and Bass parts are also mostly silent, with rests. The score is written in a standard musical notation style with a common time signature.

cowbell

Congas

Djembe

Dembek

Buffalo

Cymbal

triangle

shaker

snare

tom A

tom B

floor

Kick

Timp.

Voice

Tbn.

Bass

8

cowbell

Congas

Djembe

Dembek

Buffalo

Cymbal

triangle

shaker

snare

tom A

tom B

floor

Kick

Timp.

Voice

Tbn.

Bass

11

The image shows a musical score for a percussion ensemble. The score is organized into three measures. The instruments listed on the left are: cowbell, Congas, Djembe, Dembek, Buffalo, Cymbal, triangle, shaker, snare, tom A, tom B, floor, Kick, Timp., Voice, Tbn., and Bass. The cowbell part consists of quarter notes in the first two measures and a quarter note followed by a quarter rest in the third. The Congas part features a complex rhythmic pattern with eighth and sixteenth notes, including accents and slurs. The shaker part has a continuous eighth-note pattern in the first two measures, followed by a quarter note and a quarter rest in the third. The Timp. part has a quarter note in the third measure. The Voice, Tbn., and Bass parts are mostly silent, with a few notes in the third measure. The score is written on a grand staff with various clefs and time signatures.

cowbell

Congas

Djembe

Dembek

Buffalo

Cymbal

triangle

shaker

snare

tom A

tom B

floor

Kick

Timp.

Voice

Tbn.

Bass

14

cowbell

Congas

Djembe

Dembek

Buffalo

Cymbal

triangle

shaker

snare

tom A

tom B

floor

Kick

Timp.

Voice

Tbn.

Bass

ff

WOW!

3 3 3 3 3

>

17

The score consists of 15 staves. The first 14 staves are for percussion instruments: cowbell, Congas, Djembe, Dembek, Buffalo, Cymbal, triangle, shaker, snare, tom A, tom B, floor, and Kick. The 15th staff is for Timp. (Tympani). The 16th staff is for Voice, with the lyrics "WOW!" and a dynamic marking of *ff*. The 17th staff is for Tbn. (Trumpet), with a dynamic marking of *bliss*. The 18th staff is for Bass.

cowbell

Congas

Djembe

Dembek

Buffalo

Cymbal

triangle

shaker

snare

tom A

tom B

floor

Kick

Timp.

Voice

Tbn.

Bass

ff

WOW!

bliss

20

The image shows a musical score for a percussion ensemble and other instruments. The score is divided into three measures. The percussion instruments listed on the left are: cowbell, Congas, Djembe, Dembek, Buffalo, Cymbal, triangle, shaker, snare, tom A, tom B, floor, Kick, Timp., Voice, Tbn., and Bass. The cowbell part consists of quarter notes. The Congas part features eighth notes and sixteenth notes with accents. The shaker part has a continuous eighth-note pattern in the first measure. The Tbn. and Bass parts have eighth-note patterns in the first measure, followed by rests. The other instruments (Djembe, Dembek, Buffalo, Cymbal, triangle, snare, tom A, tom B, floor, Kick, Timp., and Voice) have rests throughout the three measures.

23

cowbell
Congas
Djembe
Dembek
Buffalo
Cymbal
triangle
shaker
snare
tom A
tom B
floor
Kick
Timp.
Voice
Tbn.
Bass

ff
NOPE!

Detailed description: This is a musical score for a percussion ensemble and other instruments. The score is divided into three measures. The percussion instruments listed are cowbell, Congas, Djembe, Dembek, Buffalo, Cymbal, triangle, shaker, snare, tom A, tom B, floor, and Kick. The Congas part has a complex rhythmic pattern with accents. The triangle part has a simple pattern. The Voice part has a single note with a forte (ff) dynamic and the word "NOPE!". The Tbn. part has a rhythmic pattern. The Bass part has a rhythmic pattern. The Timp. part is silent.

26

cowbell

Congas

Djembe

Dembek

Buffalo

Cymbal

triangle

shaker

snare

tom A

tom B

floor

Kick

Timp.

Voice

Tbn.

Bass

30

The image shows a musical score for a percussion ensemble and other instruments. The score is divided into four measures, with a repeat sign at the end of the second measure. The instruments listed on the left are: cowbell, Congas, Djembe, Dembek, Buffalo, Cymbal, triangle, shaker, snare, tom A, tom B, floor, Kick, Timp., Voice, Tbn., and Bass. The cowbell part has a treble clef and a key signature of one sharp (F#). The Timp., Voice, and Bass parts have a bass clef and a key signature of one flat (Bb). The Congas part has a treble clef and a key signature of one flat (Bb). The Tbn. part has a bass clef and a key signature of one flat (Bb). The snare, tom A, tom B, floor, and Kick parts have a treble clef and a key signature of one flat (Bb). The shaker part has a treble clef and a key signature of one flat (Bb). The triangle part has a treble clef and a key signature of one flat (Bb). The Voice part has a treble clef and a key signature of one flat (Bb). The Tbn. part has a bass clef and a key signature of one flat (Bb). The Bass part has a bass clef and a key signature of one flat (Bb). The score includes various rhythmic patterns, including eighth notes, quarter notes, and rests, with some notes marked with accents (>). The cowbell part has a treble clef and a key signature of one sharp (F#). The Timp., Voice, and Bass parts have a bass clef and a key signature of one flat (Bb). The Congas part has a treble clef and a key signature of one flat (Bb). The Tbn. part has a bass clef and a key signature of one flat (Bb). The snare, tom A, tom B, floor, and Kick parts have a treble clef and a key signature of one flat (Bb). The shaker part has a treble clef and a key signature of one flat (Bb). The triangle part has a treble clef and a key signature of one flat (Bb). The Voice part has a treble clef and a key signature of one flat (Bb). The Tbn. part has a bass clef and a key signature of one flat (Bb). The Bass part has a bass clef and a key signature of one flat (Bb).

cowbell

Congas

Djembe

Dembek

Buffalo

Cymbal

triangle

shaker

snare

tom A

tom B

floor

Kick

Timp.

Voice

Tbn.

Bass

34

The image shows a musical score for measures 34 and 35. The instruments listed on the left are cowbell, Congas, Djembe, Dembek, Buffalo, Cymbal, triangle, shaker, snare, tom A, tom B, floor, Kick, Timp., Voice, Tbn., and Bass. The score is written in a 4/4 time signature. Measures 34 and 35 are marked with a '34' at the beginning. The percussion parts include cowbell, Congas, Djembe, Dembek, Buffalo, Cymbal, triangle, snare, tom A, tom B, floor, Kick, and Timp. The shaker part in measure 35 features a continuous eighth-note pattern. The Voice part is silent in both measures. The Tbn. and Bass parts feature a complex rhythmic pattern with eighth and sixteenth notes, including accents and slurs.

