

**East Mississippi Community College  
Mighty Lion Drumline Audition Packet  
2024-2025**

**Bass**



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### **8's/Green Scales and 4-2-1 16th note Grid:**

These two exercises are the most crucial element to the packet. Extreme care must be given to consistency of sound, uniformity of technique, pulse, and overall approach to the instrument. These exercises should be practiced at varying tempi (speed) and stick heights as well. Marking time is imperative for these exercises.

All exercises in this packet should be learned at a 3" (piano dynamic) height and then moved on to 6", 9", and 12" heights. Technique and sound quality should be consistent between the multiple heights.

There are countless variations that can be used for these exercises (buzz crushes, dig-its, flams on downbeats, diddles on unaccented notes, etc.) but the most important variations are the bass variations for 8's: 1s (8th notes), 2s (16th notes), 3s (sixteenth note triplets), and 4s (32nd notes). The bass part does not change for any of these variations, but the rhythmic value for the written 8th notes is replaced by the 2s, 3s, or 4s in these variations, creating sixteenth, sextuplet, and 32nd note bass runs. Green Scales are fundamental scale exercises that can be practiced in all key signatures. Practice all Major scales with this exercise.

### **16th note timing:**

This exercise is meant to touch on the various sixteenth note patterns in different notations, develop consistency of sound from hand to hand, and synchronize internal pulse between the hands and the feet. All exercises in this packet should be performed at a 3" height on the first run of the exercise, and every succeeding run should be performed at 9". Straight sticking should be used for the entirety of A through B. Front Ensemble should be focusing on consistency of sound and be wary of the larger leaps near the ends of each section. This should also be practiced in all keys.

### **Axn'ts:**

This exercise focuses on accents and taps. All accents should be 9", all taps should be 3". Taps should still incorporate some arm motion, not just drops from the wrist. The Ninelets should be felt to the quarter note triplet. Focus on creating clear and consistent contrast between accents and taps. The Front Ensemble portion is working on all arpeggios in octaves.

### **Double/Triple Beat and 4 Mallets:**

This exercise is designed to work on consistency of sound in isolated double and triple figures. Measures 3-4 and 7-8 introduce a tap accent pattern that should be closely observed. The tenuto marks in this exercise imply a natural decay to the stick; the accent should not be overly forced and should flow with minimal effort. Front Ensemble has two variations to work on in this exercise, both of which include 4 mallets. Variation 1 goes over blocked major chords, while Variation 2 works 1234 and 4321 permutations.

### **Mighty Lion Diddles:**

Consistency is key in this exercise. Any and all diddle passages should mimic the motion used in the check patterns presented prior. The paradiddles portion presented in letter C should not involve any change in hand pressure or tension. Open, relaxed sounds are the goals of this exercise.

### **Gallops:**

Continuing on the theme from Mighty Lion Diddles, consistent diddle spacing is the goal here. The motion from measure to measure should not change just because placement of the diddles are changing. Practicing this exercise at all heights and tempi is expected. The tag of this exercise is an extended paradiddle section.

### **Triplet Timing:**

As the name suggests, this is the triplet counterpart to 16th note timing. Same goals apply here as well with regards to consistency, sound quality, and pulse.

### **Triplet Rolls/Chromatic:**

The heart of any drumline can be judged by their ability to play triplet rolls together. This is a straightforward but imperative exercise. Push through all diddles, keep the check consistent, and work on mature sound quality. Front ensemble will be working on Chromatic Scales on this exercise.

### **EMSpreeC/Circle Frogs:**

To reiterate, all exercises in this packet should be practiced at 3" height and no accents originally, followed by the material as written. In this particular case, the spree is simply a vocabulary exercise, presenting material such as tap drags, flam drags, flam fives, flam taps, inverted flam taps, and hertas. Practicing this exercise at multiple dynamics and tempi will allow the performer to utilize multiple stroke types in different contexts. As with all cases, consistency is key. Bass drums have a slightly different focus in the exercise, primarily diddle motion and duple feel in a triple meter. Circle Frogs works on triple laterals in all keys.

### **Batt'etude 24 "Sunset":**

This battery audition etude (batt'etude for short) is a combination of a musical exercise as well as one's own attention to fine details. This Etude is constructed to present rhythmic and technical challenges while also complimenting the material covered in the packet, as well as providing common rhythms found in college stands tunes music. The bass part is written entirely in unison. A key aspect of the batt'etude is to learn it alongside friends and/or mentors. For an optimal performance, practice this to Plini's "Sunset."

# EMCC 8's

BWN

$\text{♩} = 100 - 140$

Snare Drum  
R L R

Tenor Drums  
R L R

Bass Drums  
R L

Cymbals  
Hats Crashes

Detailed description: This block contains the first system of a drum score. It features four staves: Snare Drum, Tenor Drums, Bass Drums, and Cymbals. The Snare and Tenor Drums staves have a rhythmic pattern of eighth notes. The Bass Drums staff has a pattern of eighth notes with some beamed eighth notes. The Cymbals staff has 'x' marks for hats and notes for crashes. Above the Snare staff, the tempo is marked as quarter note = 100-140. Below the Cymbals staff, the first two measures are labeled 'Hats' and the last two are labeled 'Crashes'. The letters 'R' and 'L' are placed above the Snare and Tenor Drums staves to indicate right and left hand patterns.

5

S.D.  
L R L

T.D.  
L R L

B.D.  
L R

Cym.  
Sim ...

Detailed description: This block contains the second system of the drum score, starting at measure 5. It features four staves: S.D. (Snare Drum), T.D. (Tenor Drums), B.D. (Bass Drums), and Cym. (Cymbals). The S.D. and T.D. staves have eighth note patterns. The B.D. staff has eighth notes with some beamed eighth notes. The Cym. staff has 'x' marks for hats and notes for crashes. Above the S.D. staff, the measure number '5' is written. Above the S.D. staff, the letters 'L', 'R', and 'L' are placed. Above the T.D. staff, the letters 'L', 'R', and 'L' are placed. Above the B.D. staff, the letters 'L' and 'R' are placed. Below the Cym. staff, the text 'Sim ...' is written.

9

S.D.  
R L R L ...

T.D.  
R L R L ...

B.D.  
R L R L ...

Cym.

Detailed description: This block contains the third system of the drum score, starting at measure 9. It features four staves: S.D. (Snare Drum), T.D. (Tenor Drums), B.D. (Bass Drums), and Cym. (Cymbals). The S.D., T.D., and B.D. staves have eighth note patterns. The Cym. staff has notes and 'x' marks. Above the S.D. staff, the measure number '9' is written. Above the S.D. staff, the letters 'R L R L ...' are placed. Above the T.D. staff, the letters 'R L R L ...' are placed. Above the B.D. staff, the letters 'R L R L ...' are placed. The Cym. staff has notes and 'x' marks.

# 4-2-1 16th note Grid

BWN

Musical notation for the first system, featuring four staves: Snare Drum, Tenor Drums, Bass Drums, and Cymbals. The notation is in 4/4 time and consists of two measures. The Snare Drum staff shows a rhythmic pattern of eighth notes with accents, labeled 'R l r l ...'. The Tenor Drums staff shows a similar pattern, also labeled 'R l r l ...'. The Bass Drums staff shows a pattern of eighth notes with accents, labeled 'R l r l ...'. The Cymbals staff shows a pattern of eighth notes with accents, labeled 'L L L L'. The notation includes various drum symbols and accents.

Musical notation for the second system, featuring four staves: S.D., T.D., B.D., and Cym. The notation is in 4/4 time and consists of two measures. The S.D. staff starts with a triplet of eighth notes, indicated by a '3' above the staff, and continues with eighth notes with accents, labeled 'R R R R'. The T.D. staff shows a pattern of eighth notes with accents, labeled 'L L L L'. The B.D. staff shows a pattern of eighth notes with accents, labeled 'L L L L'. The Cym. staff shows a pattern of eighth notes with accents, labeled 'L L L L'. The notation includes various drum symbols and accents.

Musical notation for the third system, featuring four staves: S.D., T.D., B.D., and Cym. The notation is in 4/4 time and consists of two measures. The S.D. staff starts with a triplet of eighth notes, indicated by a '5' above the staff, and continues with eighth notes with accents, labeled 'R R L L'. The T.D. staff shows a pattern of eighth notes with accents, labeled 'R R L L'. The B.D. staff shows a pattern of eighth notes with accents, labeled 'R R L L'. The Cym. staff shows a pattern of eighth notes with accents, labeled 'R R L L'. The notation includes various drum symbols and accents.

2

Repeat 4X

Musical score for four percussion parts: S.D., T.D., B.D., and Cym. The score is divided into two measures by a double bar line. The first measure is marked with a '7' and a 'Repeat 4X' instruction. Each part has a specific rhythmic pattern: S.D. and T.D. play eighth notes, B.D. plays sixteenth notes, and Cym. plays quarter notes. The second measure contains a single eighth note for S.D., T.D., and B.D., and a quarter note for Cym. The parts are labeled with 'R' and 'L' for right and left sides.

S.D. 7 R L R L

T.D. R L R L

B.D. R L R L

Cym. x x x x

7 Bass Drums

# EMCC 16th Note Timing

BWN

**A**

$\text{♩} = 116$

*p* r l r l ...  
*f* r r l r r l r r l r r l

3

r l r r l r r l r r l r

6

r l l r l l r l l r l l

**B**

l r l l r l l r l l r l R r l R l r R l l l r l

11

R r l R l l l r l R r l

14

R l l l r l R r l R l r l r l R l r R l l

17

R



7 Bass Drums

# Axn'ts

BWN

**♩ = 150**

**f** r... L...

5

7 **A** r...

10 1...

12 R... 6 6

15 **B** L...

18 R R R 3 3

21 9 9 3 3 R R R R

# 7 Bass Drums **EMCC Double/Triple Beat**

BWN

**A**

$\text{♩} = 110$

Musical notation for measures 1-3 of section A. The notation is on a single staff with a double bar line at the beginning. It features a series of eighth notes and sixteenth notes. The first measure starts with a dynamic marking of *p* (piano) and is followed by *f* (forte). The notes are labeled with *R...* and *L...* to indicate the drum used.

Musical notation for measures 4-6. The notation is on a single staff with a double bar line at the beginning. It features a series of eighth notes and sixteenth notes. The notes are labeled with *L...* and *R...* to indicate the drum used.

7

**B**

Musical notation for measures 7-9. The notation is on a single staff with a double bar line at the beginning. It features a series of eighth notes and sixteenth notes. The notes are labeled with *R...* to indicate the drum used. There are also accent marks (>) over some notes.

10

Musical notation for measures 10-12. The notation is on a single staff with a double bar line at the beginning. It features a series of eighth notes and sixteenth notes. The notes are labeled with *L...* and *R l r L* to indicate the drum used. There are also accent marks (>) over some notes.

13

Musical notation for measures 13-15. The notation is on a single staff with a double bar line at the beginning. It features a series of eighth notes and sixteenth notes. The notes are labeled with *L...* and *R...* to indicate the drum used. There are also accent marks (>) over some notes.

16

Musical notation for measures 16-18. The notation is on a single staff with a double bar line at the beginning. It features a series of eighth notes and sixteenth notes. The notes are labeled with *R l r L R* to indicate the drum used. There are also accent marks (>) over some notes.

7 Bass Drums

# Mighty Lion Diddles

BWN

**A**

$\text{♩} = 170$

*p* r r r r  
*f* r r r r r r r r . . . .

sim . . .

**B**  
r l r . . .

**C**  
R L

R L R L R L R L

R R R R R

Bass Drums

# Gallops

BWN

**A**

$\text{♩} = 90$

r l r ...      r r l ...      sim ...

4

7

**B**

11

R R R      R R R

15

R R R R R      R R R R      R R L R L

19

7 Bass Drums

# Triplet Timing

BWN

**A**

♩ = 150

*p* *f*  
r l r l r l r r r l r l r l r r r r l r l l l l r l r l r l l l r l

sim ...

**B**

l r l ... r l r l r l r l l r sim ...

r l r l r l r l r l sim ... r l r l r l l r r l

sim ...  
**C**  
R R R R R R L R L R L sim ...

sim ...

sim ...

sim ...

sim ...

2

29

A musical staff with a treble clef. It contains a sequence of notes grouped into triplets, each marked with a '3'. The notes are: G4, A4, B4; C5, B4, A4; G4, F4, E4; D4, C4, B3; A3, G3, F3; E3, D3, C3; B2, A2, G2; F2, E2, D2. Below the staff, the letters 'r l r . . . .' are written under the first three triplets.

31

A musical staff with a treble clef. It contains a sequence of notes grouped into sextuplets, each marked with a '6'. The notes are: G4, A4, B4, C5, B4, A4; G4, F4, E4, D4, C4, B3; A3, G3, F3, E3, D3, C3; B2, A2, G2, F2, E2, D2. The staff ends with a final note G2 marked with an accent (>) and a fermata. Below the staff, the letter 'R' is written.

Bass Drums

# Triplet Rolls/Chromatic

♩ = 150

The first system of musical notation is on a single staff with a treble clef and a 4/4 time signature. It begins with a tempo marking of ♩ = 150. The notation consists of two measures. The first measure contains four groups of eighth-note triplets, each marked with a '3' above it. Below the staff, the rhythm is indicated as 'r l r r l r...'. The second measure contains four groups of eighth-note triplets, also marked with a '3' above each group. Below the staff, the rhythm is indicated as 'r l r r l r...'. The notes in the triplets are eighth notes.

The second system of musical notation is on a single staff with a treble clef and a 4/4 time signature. It begins with a measure number '4'. The notation consists of two measures. The first measure contains four groups of eighth-note triplets, each marked with a '3' above it. The second measure contains four groups of eighth-note triplets, each marked with a '3' above it and an accent (>) above the first note of each triplet. The notes in the triplets are eighth notes.

The third system of musical notation is on a single staff with a treble clef and a 4/4 time signature. It begins with a measure number '7'. The notation consists of two measures. The first measure contains four groups of eighth-note triplets, each marked with a '3' above it and an accent (>) above the first note of each triplet. The second measure contains four groups of eighth-note triplets, each marked with a '3' above it. The notes in the triplets are eighth notes.

The fourth system of musical notation is on a single staff with a treble clef and a 4/4 time signature. It begins with a measure number '9'. The notation consists of two measures. The first measure contains four groups of eighth-note triplets, each marked with a '3' above it and an accent (>) above the first note of each triplet. The second measure contains four groups of eighth-note triplets, each marked with a '3' above it and an accent (>) above the first note of each triplet. The notes in the triplets are eighth notes.

7 Bass Drums

# EMSpreeC

BWN

**A**

$\text{♩} = 150$

12  
8

*p* r r sim...

4

*f*

7

10

**B**  
13

16

19

**C**

r r r r sim...

22

25



2

27

Musical staff for measure 27, featuring a sequence of eighth notes on a single line. Below the staff, the text "r l r ..." is written.

r l r ...

28

Musical staff for measure 28, featuring a sequence of eighth notes on a single line.

29

Musical staff for measure 29, featuring a sequence of eighth notes on a single line.

30

Musical staff for measure 30, featuring a sequence of eighth notes on a single line with accents (>) over the final four notes. Below the staff, the text "R L R L" is written.

R L R L

**D**

32

Musical staff for measure 32, featuring a sequence of eighth notes on a single line.

34

Musical staff for measure 34, featuring a sequence of eighth notes on a single line with accents (>) over the final six notes. Below the staff, the text "R R R R R R" is written.

R R R R R R

37

Musical staff for measure 37, featuring a sequence of eighth notes on a single line with accents (^) over the final three notes. Below the staff, the text "R l r l ..." is written.

R l r l ...

39

Musical staff for measure 39, featuring a sequence of eighth notes on a single line with accents (^) over the final three notes. Below the staff, the text "R L R" is written.

R L R

Bass Drums

# Battetude 24: Sunset

by Plini

BWN

**A**

♩ = 92

*mf* R R R R R R l r l r r

3

*mp*

**B**

*mp*

R L R L L R *sim...*

**C**

2 6

*mf*

19

21

23 R R R