

BMB DRUMLINE
2024 BATTERY PACKET

BMB DRUMLINE

2024 Season Packet

Edited by
Will Alderman

Full: High to High
Down: High to Low
Tap: Low to Low
Up: Low to High

*Exercise begins in "up-tacet"

STROKE TYPES

Full Battery

Musical notation for Full Battery stroke types. It consists of two staves. The first staff shows four strokes: Full (F), Down (D), Tap (T), and Up (U), each with a downward arrow indicating the direction of the stick. The second staff shows the same four strokes on the left hand (L) and right hand (R). The notation is in 4/4 time and includes repeat signs.

Musical notation for Stroke types on Snare. It consists of two staves. The first staff shows four strokes: Full (F), Down (D), Tap (T), and Up (U), each with a downward arrow. The second staff shows the same four strokes on the right hand (R) and left hand (L). The notation is in 4/4 time and includes repeat signs.

Musical notation for Stroke types on Snare. It consists of two staves. The first staff shows a sequence of strokes: F F D D T T U U. The second staff shows the same sequence on the right hand (R) and left hand (L). The notation is in 4/4 time and includes repeat signs.

8 - 8 - 16

*Execute at one volume or accent/tap variation

Musical notation for the 8-8-16 exercise. It consists of four staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). Each staff shows a sequence of strokes: R R R R R R R R, L L L L L L L L, R R R R R R R R, and R R R R R R R R. The notation is in 4/4 time and includes repeat signs.

Musical notation for the 8-8-16 exercise. It consists of four staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). Each staff shows a sequence of strokes: L L L L L L L L, R R R R R R R R, L L L L L L L L, and L L L L L L L L. The notation is in 4/4 time and includes repeat signs.

*Variations include:
Tap-drag, Flams, Flam-Drags, Flam-Fives,
Tap Rolls, and more!

4 2 1 NORTHSTAR

The first system of the drumline score consists of four staves: Snare (S), Tom (T), Bass Drum (B), and Cymbal (C). The Snare and Tom parts feature a complex rhythmic pattern of eighth and sixteenth notes with various accents. The Bass Drum part uses a mix of eighth and sixteenth notes, often with a 'y' symbol above the notes. The Cymbal part begins with a 'Sizzle' effect, indicated by a wavy line, and then plays a series of eighth notes.

The second system continues the drumline score. The Snare and Tom parts maintain their rhythmic complexity. The Bass Drum part features a more varied pattern, including some notes with 'x' symbols above them, possibly indicating a specific drum sound or technique. The Cymbal part continues with eighth notes, some with 'y' symbols above them.

The third system concludes the drumline score. The Snare and Tom parts have a more simplified pattern in the final measure. The Bass Drum part also simplifies, with fewer notes. The Cymbal part continues with eighth notes, ending with a final measure of rest.

HUGGA DUGGA BURR

*Variation: Tap Rolls

The first system of the musical score consists of four staves labeled S, T, B, and C. The S, T, and B staves are marked with a double bar line and a 'sim.' (simile) instruction. The S staff contains a sequence of rhythmic patterns: a series of eighth notes, followed by a series of sixteenth notes, and then a series of eighth notes. The T and B staves contain similar rhythmic patterns, with the B staff featuring a more complex, multi-measure rest pattern. The C staff contains a series of eighth notes, followed by a series of sixteenth notes, and then a series of eighth notes.

The second system of the musical score consists of four staves labeled S, T, B, and C. The S, T, and B staves are marked with a double bar line and a 'sim.' (simile) instruction. The S staff contains a series of eighth notes, followed by a series of sixteenth notes, and then a series of eighth notes. The T and B staves contain similar rhythmic patterns, with the B staff featuring a more complex, multi-measure rest pattern. The C staff contains a series of eighth notes, followed by a series of sixteenth notes, and then a series of eighth notes.

The third system of the musical score consists of four staves labeled S, T, B, and C. The S, T, and B staves are marked with a double bar line and a 'sim.' (simile) instruction. The S staff contains a series of eighth notes, followed by a series of sixteenth notes, and then a series of eighth notes. The T and B staves contain similar rhythmic patterns, with the B staff featuring a more complex, multi-measure rest pattern. The C staff contains a series of eighth notes, followed by a series of sixteenth notes, and then a series of eighth notes.

JED

with Inserts

First system of the drumline score for 'JED'. It consists of four staves: Snare (S), Tom (T), Bass Drum (B), and Cymbal (C). The time signature is 5/4. The Snare and Tom parts feature two bracketed phrases, labeled '1' and '2'. The Snare part has a rhythmic pattern of eighth notes: R l r L r l R L. The Tom part has a similar pattern: R l r L r l R L. The Bass Drum part starts with a dynamic marking of *f* and includes a *p* (piano) section with a dense sixteenth-note pattern. The Cymbal part consists of a simple pattern of quarter notes: x . x . x . x .

Second system of the drumline score for 'JED'. It continues with the four staves (S, T, B, C). The Snare and Tom parts feature a bracketed phrase labeled '2' with a rhythmic pattern of eighth notes: R L R L. The Bass Drum part continues with the dense sixteenth-note pattern. The Cymbal part continues with the quarter-note pattern: x . x . x . x .

Bracket "1" Inserts

Bracket "1" Inserts section. It shows five different rhythmic patterns for the Snare drum, each with a dynamic marking of *f* and a slur. The patterns are:

- Flam Drag: R l r L r l
- Cheese: R l r L r l
- Flam 5: R l r L r l
- Multi-Stroke: R r r L l l
- Swisses: R r l R r l

Bracket "2" Inserts

Bracket "2" Inserts section. It shows four different rhythmic patterns for the Snare drum, each with a dynamic marking of *f* and a slur. The patterns are:

- Inverts: R l L r
- Inverted Cheeses: R l L l
- Flam-Tap: R r L l
- Alternating Flams: R L R L

SCREW DRIVER

The first system of the drumline score for 'Screw Driver' consists of four staves: Snare (S), Tom (T), Bass Drum (B), and Cymbal (C). The music is in 4/4 time. The Snare, Tom, and Bass Drum parts feature a rhythmic pattern of eighth notes with triplet accents. The Cymbal part consists of a steady eighth-note pattern. The notation includes various rhythmic symbols such as 'R' for right and 'L' for left, and triplet markings.

The second system of the drumline score continues the rhythmic patterns from the first system. It features the same four staves: Snare (S), Tom (T), Bass Drum (B), and Cymbal (C). The Snare and Tom parts now include alternating eighth notes and triplet accents, with 'R' and 'L' markings indicating the hand used. The Bass Drum part continues with eighth notes and triplet accents. The Cymbal part remains a steady eighth-note pattern.

The third system of the drumline score concludes the piece. It features the same four staves: Snare (S), Tom (T), Bass Drum (B), and Cymbal (C). The Snare and Tom parts include accents and triplet markings. The Bass Drum part continues with eighth notes and triplet accents. The Cymbal part remains a steady eighth-note pattern. The system ends with a final measure where the Snare, Tom, and Bass Drum parts have a whole rest, while the Cymbal part continues with a final eighth note.

STICK CONTROL

System 1: Snare (S), Tom (T), Bass (B), and Cymbal (C) parts. The first two measures feature a continuous 16th-note pattern on S and T. The third measure shows a change in the B part to a rhythmic pattern of RLRRLRLRLRLRLRLRL. The C part has a simple pattern of quarter notes with accents.

System 2: Snare (S), Tom (T), Bass (B), and Cymbal (C) parts. The S and T parts continue with 16th-note patterns. The B part has a rhythmic pattern of RL LRL LRL LRL L. The C part includes a section labeled "siz/suck" with a specific rhythmic notation.

System 3: Snare (S), Tom (T), Bass (B), and Cymbal (C) parts. The S and T parts end with a final note. The B part has a rhythmic pattern of R R L R L L R. The C part continues with its rhythmic notation.

SYNCOBEAT

First system of musical notation for 'SYNCOBEAT'. It consists of four staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). The Snare and Tom parts feature rhythmic patterns of eighth notes with corresponding 'R' and 'L' drum notation. The Bass part uses a pattern of eighth notes with 'R' and 'L' notation. The Cymbal part includes 'tap' and 'ding' markings and a series of quarter notes with '+' symbols.

Second system of musical notation for 'SYNCOBEAT'. It consists of four staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). The Snare and Tom parts feature rhythmic patterns of eighth notes with corresponding 'L' and 'R' drum notation. The Bass part uses a pattern of eighth notes with 'R' and 'L' notation. The Cymbal part includes 'tap' and 'ding' markings and a series of quarter notes with '+' symbols.

Third system of musical notation for 'SYNCOBEAT'. It consists of four staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). The Snare and Tom parts feature rhythmic patterns of eighth notes with corresponding 'R' and 'L' drum notation. The Bass part uses a pattern of eighth notes with 'R' and 'L' notation. The Cymbal part includes a series of quarter notes with '+' symbols.

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Musical score for four drum parts (S, T, B, C) over five measures. The score includes rhythmic notation and drum notation (L, R) for snare, tom, and bass drum. Measure 1: S (LLLLLLL LRR), T (LLLLLLL LRR), B (R L), C (quarter notes). Measure 2: S (RRRR RRR RRR R), T (RRRR RRR RRR R), B (R L), C (quarter notes). Measure 3: S (LLLLLLL LLLL LLL L), T (LLLLLLL LLLL LLL L), B (R L), C (quarter notes). Measure 4: S (LLLLLLL LLLL LLL L), T (LLLLLLL LLLL LLL L), B (R L), C (quarter notes). Measure 5: S (R), T (R), B (R), C (quarter notes).

TRIPLET GRID

Musical score for four drum parts (S, T, B, C) over four measures, featuring triplet notation. Measure 6: S (f, triplet), T (f, triplet), B (p, triplet), C (f, triplet). Measure 7: S (f, triplet), T (f, triplet), B (f, triplet), C (f, triplet). Measure 8: S (f, triplet), T (f, triplet), B (f, triplet), C (f, triplet). Measure 9: S (f, triplet), T (f, triplet), B (f, triplet), C (f, triplet).

Musical score for four drum parts (S, T, B, C) over four measures, featuring triplet notation. Measure 10: S (triplet), T (triplet), B (triplet), C (triplet). Measure 11: S (triplet), T (triplet), B (triplet), C (triplet). Measure 12: S (triplet), T (triplet), B (triplet), C (triplet). Measure 13: S (triplet), T (triplet), B (triplet), C (triplet).

SPACE INVADER

A

The first system of the drumline score for 'Space Invader' consists of four staves labeled S, T, B, and C. The time signature is 12/8. The S and T staves feature a complex rhythmic pattern of eighth and sixteenth notes with accents. The B staff has a steady eighth-note pattern. The C staff has a simple pattern of quarter notes. Below the S and T staves, there are two lines of rhythmic notation: 'R l r l r l R l r l r l l' and 'R l r L r l R l r l r l l'. Below the B staff, there is one line of rhythmic notation: 'R l r l r l R l r l r l l'. The C staff has no rhythmic notation below it.

The second system of the drumline score continues the patterns from the first system. The S and T staves have the same rhythmic notation as in the first system. The B staff has the same rhythmic notation as in the first system. The C staff has the same rhythmic notation as in the first system. The rhythmic notation below the staves is identical to the first system.

The third system of the drumline score continues the patterns from the first system. The S and T staves have the same rhythmic notation as in the first system. The B staff has the same rhythmic notation as in the first system. The C staff has the same rhythmic notation as in the first system. The rhythmic notation below the staves is identical to the first system.

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The first system of the drumline score consists of four staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). Each staff contains a rhythmic pattern with corresponding drum notation and a line of letters (R for right, L for left) indicating the hand used for each stroke. The patterns are as follows:

- Snare (S):** R l r l r l R l r l r l | R l r L r l R l r l r l | R R R L L L R R R L L L | R R R L L L R
- Tom (T):** R l r l r l R l r l r l | R l r L r l R l r l r l | R R R L L L R R R L L L | R R R L L L R
- Bass (B):** R l r l r l R l r l r l | R l r L r l R l r l r l | (no letters) | (no letters)
- Cymbal (C):** (no letters)

B

The second system of the drumline score consists of four staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). Each staff contains a rhythmic pattern with corresponding drum notation and a line of letters (R for right, L for left) indicating the hand used for each stroke. The patterns are as follows:

- Snare (S):** R l r r l l R L r r l l | R l r r l l R L r r l l | r r L r r L r r L r r L | r r L r r L R l l r r L
- Tom (T):** R l r r l l R L r r l l | R l r r l l R L r r l l | r r L r r L r r L r r L | r r L r r L R l l r r L
- Bass (B):** R R L | R R L | (no letters) | R L
- Cymbal (C):** (no letters)

The third system of the drumline score consists of four staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). Each staff contains a rhythmic pattern with corresponding drum notation and a line of letters (R for right, L for left) indicating the hand used for each stroke. The patterns are as follows:

- Snare (S):** R l r r l l R L r r l l | R l r r l l R L r r l l | R l l R l l R l l R l l | R l l R l l R l l r r L
- Tom (T):** R l r r l l R L r r l l | R l l R l l R L r r l l | R l l R l l R l l R l l | R l l R l l R l l r r L
- Bass (B):** R R L | R R L | (no letters) | R L
- Cymbal (C):** (no letters)

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First system of the drumline score. It consists of four staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). The Snare and Tom parts feature rhythmic patterns with accents and dynamic markings. The Bass part includes specific drum strokes labeled 'R' and 'L'. The Cymbal part has a simple rhythmic accompaniment.

Second system of the drumline score, continuing from the first. It features the same four staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). The Snare and Tom parts continue with their rhythmic patterns. The Bass part shows more complex rhythmic figures, including a section with many slanted notes. The Cymbal part maintains its accompaniment. The system concludes with a double bar line.

PHAT

(kids dancing)

Kizilarmut
ed. Pickering

♩ = 110

First system of the musical score for 'PHAT'. It consists of five staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). The time signature is 4/4. The Snare staff has a dynamic of *f* and includes drum notation with stick directions (R, L) and a sixteenth-note triplet. The Tom staff has a dynamic of *f* and includes a sixteenth-note triplet. The Bass staff has a dynamic of *f* and includes a sixteenth-note triplet. The Cymbal staff has a dynamic of *f* and includes a sixteenth-note triplet.

Second system of the musical score for 'PHAT'. It consists of five staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). The time signature is 4/4. The Snare staff has a dynamic of *f* and includes drum notation with stick directions (R, L, B, R, L, L, R, R, R, L, L, R, L, L, R, L, R, L, R, B) and a sixteenth-note triplet. The Tom staff has a dynamic of *f* and includes a sixteenth-note triplet. The Bass staff has a dynamic of *f* and includes a sixteenth-note triplet. The Cymbal staff has a dynamic of *f* and includes a sixteenth-note triplet.

Third system of the musical score for 'PHAT'. It consists of five staves: Snare (S), Tom (T), Bass (B), and Cymbal (C). The time signature is 4/4. The Snare staff has a dynamic of *p* and includes drum notation with stick directions (R, R, L, R, R, L, R, L, R, R) and a sixteenth-note triplet. The Tom staff has a dynamic of *p* and includes a sixteenth-note triplet. The Bass staff has a dynamic of *f* and includes a sixteenth-note triplet. The Cymbal staff has a dynamic of *mp* and includes a sixteenth-note triplet.

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The first system of the drumline score consists of four staves: Snare (S), Tom (T), Bass Drum (B), and Cymbal (C). The Snare part features a complex rhythmic pattern with sixteenth notes and accents, including triplets and sixteenth-note runs. The Tom part has a similar pattern with accents. The Bass Drum part features a pattern of eighth notes with accents. The Cymbal part has a pattern of eighth notes with accents. Dynamics include *fp*, *ff*, and *f*. A drumstick pattern is shown above the Snare staff: *R R R L R R L R L R R L*.

The second system of the drumline score continues the rhythmic patterns from the first system. The Snare part features a complex rhythmic pattern with sixteenth notes and accents, including triplets and sixteenth-note runs. The Tom part has a similar pattern with accents. The Bass Drum part features a pattern of eighth notes with accents. The Cymbal part has a pattern of eighth notes with accents. Dynamics include *fp*, *ff*, and *f*.

The third system of the drumline score concludes the rhythmic patterns. The Snare part features a complex rhythmic pattern with sixteenth notes and accents, including triplets and sixteenth-note runs. The Tom part has a similar pattern with accents. The Bass Drum part features a pattern of eighth notes with accents. The Cymbal part has a pattern of eighth notes with accents. Dynamics include *fp* and *ff*. Drumstick patterns are shown above the Snare staff: *R L R L*, *R B B B B B R L R*, and *R L R*.

TAKMAG

v2

Adamek
ed. Pickering

♩ = 110

Score for Snare (S), Tom (T), Bass (B), and Cymbal (C) in 4/4 time. **Measures 1-4:** S: *ff* R R R R L L R L R R R R *pp* *p* *p*; T: *ff* R R R R L L R R R R *p* *sfz p* *sfz p* *sim.*; B: *ff* R L L *6* *6* *3* *muted BD5 mp* *muted.* *muted.*; C: *ff* *taps* *3* *mp*

Score for Snare (S), Tom (T), Bass (B), and Cymbal (C) in 4/4 time. **Measures 5-8:** S: *ff* *1/2* *center float down* *p* *edge* *center* *sim.* *mp*; T: *ff* *float down* *p* *R L R L L R L R L R* *mp*; B: *f* *6* *6* *p* *mp*; C: *f* *siz/suck* *mf*

Score for Snare (S), Tom (T), Bass (B), and Cymbal (C) in 4/4 time. **Measures 9-12:** S: *mf* *f* *ff* *mf* *rLrLrLrLrLrL*; T: *mf* *f* *mf* *mf* *rLrLrLrLrLrL*; B: *mf* *f* *mf* *f* *-*; C: *f* *zing*

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S: float shots, down stroke shot E to C

T: float shots

B: ding

C: ding

Drum notation for Snare (S), Tom (T), Bass (B), and Cymbal (C) with dynamics (f, p) and rhythmic patterns (R L L R L L).

S: no shot

T: no shot

B: 6

C: siz

Drum notation for Snare (S), Tom (T), Bass (B), and Cymbal (C) with dynamics (ff, p, mp, mf, ff) and rhythmic patterns (R r l R r l R).