

Dignified Triumph

A musical Experiment

Written by Kyle Lanmon

with rim clicks

Snare Drum
Tenor Drums
Bass Drums

Detailed description: This block contains the first two measures of the drum score. The Snare Drum part starts in 5/4 time with a series of eighth notes, then changes to 4/4 time with a pattern of eighth notes and rests. The Tenor Drums part features a consistent eighth-note pattern across both time signatures. The Bass Drums part has a pattern of eighth notes with rests, also transitioning from 5/4 to 4/4.

with rim clicks

SD
TD
BD

Detailed description: This block contains measures 3 through 5. Measure 3 is marked with a '3' above the Snare Drum staff, indicating a triplet. The Snare Drum part continues with eighth notes and rests, with 'with rim clicks' written above. The Tenor Drums and Bass Drums parts continue with their respective eighth-note patterns.

with rim clicks

SD
TD
BD

Detailed description: This block contains measures 6 through 8. Measure 6 is marked with a '6' above the Snare Drum staff. The Snare Drum part features eighth notes and rests, with 'with rim clicks' written above. The Tenor Drums and Bass Drums parts continue with their respective eighth-note patterns.

9

SD *with rim clicks*

TD

BD

Measures 9-11. SD: *with rim clicks*. TD: Melody. BD: Rhythmic pattern.

12

SD *with rim clicks*

TD

BD

p *mf* *mf*

Measures 12-14. SD: *with rim clicks*. TD: Melody. BD: Rhythmic pattern. Dynamics: *p*, *mf*, *mf*.

15

SD *f* *fff* *buzz*

TD *f* *fff*

BD *f* *fff*

Measures 15-18. SD: *f*, *fff*, *buzz*. TD: *f*, *fff*. BD: *f*, *fff*.

19

SD

TD

BD

Measures 19-21. SD: Melody. TD: Melody. BD: Rhythmic pattern.

22

SD

TD

BD

The image shows a musical score for three percussion instruments: SD (Snare Drum), TD (Tom Drum), and BD (Bass Drum). The score is for measures 22 and 23. The SD part consists of a single note in each measure. The TD part features a complex rhythmic pattern with accents on the first and third notes of each measure. The BD part consists of a single note in each measure.