

Dash Galaxy - Intro

♩ = 150,000000

The musical score is arranged in a system with five staves. The top staff, labeled 'Noise', is in 4/4 time and contains rhythmic markers (crosses) on the top line of the staff. The second staff, 'Square B', is in 4/4 time and features a melodic line with eighth and sixteenth notes, including a sharp sign. The third staff, 'Square A', is in 4/4 time and contains a steady eighth-note accompaniment. The fourth staff, 'Triangle', is in 4/4 time and features a melodic line with eighth notes and rests. The fifth staff, another 'Square B', is in 4/4 time and features a melodic line with eighth and sixteenth notes, including a sharp sign. The sixth staff, another 'Square A', is in 4/4 time and contains a steady eighth-note accompaniment. A tempo marking '♩ = 150,000000' is placed above the first staff and below the fifth staff.

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3

Noise

Square B

Square A

Triangle

Square B

Square A

5

Noise

Square B

Square A

Triangle

Square B

Square A

7

Noise

Square B

Square A

Triangle

Square B

Square A

||

Detailed description: This block contains the musical notation for measures 7 and 8. It features six staves: Noise (top), Square B, Square A, Triangle, Square B, and Square A (bottom). The Noise staff has a double bar line at the start and vertical tick marks. The Square B staves have treble clefs and contain eighth-note patterns with some accidentals and rests. The Square A staves have bass clefs and contain eighth-note patterns. The Triangle staff has a treble clef and contains eighth-note patterns with rests. A double bar line is located between the two Square A staves.

9

Noise

Square B

Square A

Triangle

Square B

Square A

Detailed description: This block contains the musical notation for measures 9 and 10. It features six staves: Noise (top), Square B, Square A, Triangle, Square B, and Square A (bottom). The Noise staff has a double bar line at the start and vertical tick marks. The Square B staves have treble clefs and contain eighth-note patterns with some accidentals and rests. The Square A staves have bass clefs and contain eighth-note patterns. The Triangle staff has a treble clef and contains eighth-note patterns with rests. The bottom Square A staff has a treble clef and contains a dense eighth-note pattern.

11

Noise

Square B

Square A

Triangle

Square B

Square A

||

Detailed description: This block contains the musical notation for measures 11 and 12. It features six staves: Noise (top), Square B, Square A, Triangle, Square B, and Square A (bottom). The Noise staff uses a drum set icon and has 'x' marks above it. The Square B staves are in treble clef, and the Square A staves are in bass clef. The Triangle staff is in treble clef. A double bar line with repeat dots is located to the left of the bottom Square A staff.

13

Noise

Square B

Square A

Triangle

Square B

Square A

Detailed description: This block contains the musical notation for measures 13 and 14. It features six staves: Noise (top), Square B, Square A, Triangle, Square B, and Square A (bottom). The Noise staff uses a drum set icon and has 'x' marks above it. The Square B staves are in treble clef, and the Square A staves are in bass clef. The Triangle staff is in treble clef.

15

Noise

Square B

Square A

Triangle

Square B

Square A

||

Detailed description: This system contains measures 15 and 16. The 'Noise' staff has a series of 'x' marks on a five-line staff. The 'Square B' staff (treble clef) has a melodic line with eighth notes and a sharp sign. The 'Square A' staff (bass clef) has a steady eighth-note accompaniment. The 'Triangle' staff (treble clef) has a melodic line with eighth notes and a sharp sign. The second 'Square B' staff (treble clef) has a melodic line with eighth notes and a sharp sign. The 'Square A' staff (treble clef) has a steady eighth-note accompaniment. A double bar line with repeat dots is at the end of the system.

17

Noise

Square B

Square A

Triangle

Square B

Square A

Detailed description: This system contains measures 17 and 18. The 'Noise' staff has a series of 'x' marks on a five-line staff. The 'Square B' staff (treble clef) has a melodic line with eighth notes and a sharp sign. The 'Square A' staff (bass clef) has a steady eighth-note accompaniment. The 'Triangle' staff (treble clef) has a melodic line with eighth notes and a sharp sign. The second 'Square B' staff (treble clef) has a melodic line with eighth notes and a sharp sign. The 'Square A' staff (treble clef) has a steady eighth-note accompaniment.

19

Noise

Square B

Square A

Triangle

Square B

Square A

21

Noise

Square B

Square A

Triangle

Square B

Square A

23

Noise

Square B

Square A

Triangle

Square B

Square A

Square A

25

Noise

Square B

Square A

Triangle

Square B

Square B

Square A

27

Noise

Square B

Square A

Triangle

Square B

Square A

29

Noise

Square B

Square A

Triangle

Square B

Square A

31

Noise

Square B

Square A

Triangle

Square B

Square A

||

33

Noise

Square B

Square A

Triangle

Square B

Square A

35

Noise

Square B

Square A

Triangle

Square B

Square A

37

Noise

Square B

Square A

Triangle

Square B

Square A

39

Noise

Square B

Square A

Triangle

Square B

Square A

||

Detailed description: This system contains measures 39 and 40. The Noise staff has four 'x' marks above the staff. The first Square B staff has a treble clef and a key signature of one sharp (F#). The first Square A staff has a bass clef. The Triangle staff has a treble clef and a key signature of one sharp. The second Square B staff has a treble clef and a key signature of one sharp. The second Square A staff has a treble clef. A double bar line is located between the two systems.

40

Noise

Square B

Square A

Triangle

Square B

Square A

Detailed description: This system contains measures 40 and 41. The Noise staff has four 'x' marks above the staff in measure 40, followed by a rest in measure 41. The first Square B staff has a treble clef and a key signature of one sharp. The first Square A staff has a bass clef. The Triangle staff has a treble clef and a key signature of one sharp. The second Square B staff has a treble clef and a key signature of one sharp. The second Square A staff has a treble clef. The system ends with a double bar line.

Dash Galaxy - Intro

Noise

♩ = 150,000000

Musical staff 1: 4/4 time signature, measures 1-6. The staff contains rhythmic notation represented by 'x' marks on a five-line staff.

7

Musical staff 2: measures 7-12. The staff contains rhythmic notation represented by 'x' marks on a five-line staff.

13

Musical staff 3: measures 13-18. The staff contains rhythmic notation represented by 'x' marks on a five-line staff.

19

Musical staff 4: measures 19-24. The staff contains rhythmic notation represented by 'x' marks on a five-line staff.

25

Musical staff 5: measures 25-30. The staff contains rhythmic notation represented by 'x' marks on a five-line staff.

31

Musical staff 6: measures 31-35. The staff contains rhythmic notation represented by 'x' marks on a five-line staff.

36

Musical staff 7: measures 36-39. The staff contains rhythmic notation represented by 'x' marks on a five-line staff, ending with a double bar line.

Dash Galaxy - Intro
Square B

♩ = 150,000000

The image displays a musical score for the 'Dash Galaxy - Intro Square B' piece. It consists of ten staves of music, each beginning with a measure number (3, 5, 7, 9, 11, 13, 15, 17, 19). The music is written in a 4/4 time signature and features a complex, rhythmic melody with many sixteenth and thirty-second notes. The key signature has one sharp (F#). The score includes various musical notations such as beams, slurs, and accents. The tempo is indicated as 150,000,000 beats per minute.

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V.S.

Square B

The image displays a musical score for a piece titled "Square B". The score is written on ten staves, each beginning with a measure number: 21, 23, 25, 27, 29, 31, 33, 35, 37, and 39. The music is written in a single melodic line on a treble clef staff. The key signature is one sharp (F#), and the time signature is 4/4. The piece consists of a continuous sequence of eighth and sixteenth notes, often beamed together in groups. There are several instances of grace notes (indicated by a 'v' symbol) and slurs throughout the score. The piece concludes with a double bar line at the end of the final staff.

Dash Galaxy - Intro

Square A

♩ = 150,000000



V.S.

Square A

21

Musical notation for measures 21-22. Measure 21 has a whole rest in the treble clef and a bass clef with a continuous eighth-note pattern. Measure 22 continues the bass clef pattern.

23

Musical notation for measures 23-24. Both measures feature a continuous eighth-note pattern in the bass clef.

25

Musical notation for measures 25-26. Both measures feature a continuous eighth-note pattern in the bass clef.

27

Musical notation for measures 27-28. Both measures feature a continuous eighth-note pattern in the bass clef.

29

Musical notation for measures 29-30. Both measures feature a continuous eighth-note pattern in the bass clef.

31

Musical notation for measures 31-32. Both measures feature a continuous eighth-note pattern in the bass clef.

33

Musical notation for measures 33-34. Both measures feature a continuous eighth-note pattern in the bass clef.

35

Musical notation for measures 35-36. Both measures feature a continuous eighth-note pattern in the bass clef.

37

Musical notation for measures 37-38. Both measures feature a continuous eighth-note pattern in the bass clef.

39

Musical notation for measures 39-40. Measure 39 has a continuous eighth-note pattern in the bass clef, and measure 40 has a whole rest.

Dash Galaxy - Intro

Triangle

♩ = 150,000000



V.S.

Triangle

25



28



31



34



37



39



Dash Galaxy - Intro
Square B

♩ = 150,000000

The musical score is written on ten staves of music, each starting with a measure number (3, 6, 9, 12, 14, 17, 20, 22, 24). The music is in 4/4 time and features a complex, rhythmic melody with many sixteenth and thirty-second notes. The key signature has one sharp (F#). The tempo is indicated as 150,000,000. The score includes various musical notations such as beams, slurs, and rests.

Square B

27



30



32



34



37



39



Dash Galaxy - Intro

Square A

♩ = 150,000000

3

5

7

9

11

13

15

17

19

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V.S.

Square A

The image displays a musical score for a piece titled "Square A". It consists of ten staves of music, each beginning with a measure number: 21, 23, 25, 27, 29, 31, 33, 35, 37, and 39. Each staff contains two measures of music, with a vertical bar line separating them. The notation is a rhythmic pattern of eighth notes, with some notes beamed together in pairs. The notes are primarily on the lower half of the staff, suggesting a bass line or a specific guitar fingering. The overall structure is repetitive and rhythmic.