

Ashanti - Foolish

♩ = 91,000092

BOboe

Drumz

Bass1

Bass2

EPiano

Piano

♩ = 91,000092

The image displays a musical score for the song "Foolish" by Ashanti. The score is arranged in a system with six staves. The top staff is for BOboe, the second for Drumz, the third for Bass1, the fourth for Bass2, the fifth for EPiano, and the bottom for Piano. The tempo is marked as ♩ = 91,000092. The time signature is 4/4. The BOboe part begins with a whole rest, followed by a series of eighth notes with slurs. The Drumz part features a steady eighth-note pattern with various drum sounds indicated by 'x' marks. Bass1 has a whole rest followed by a few notes. Bass2 plays a rhythmic eighth-note pattern. EPiano has a whole rest followed by a sustained chord. The Piano part features a complex eighth-note accompaniment.

2

4

BOboe

Drumz

Bass1

Bass2

EPiano

Strings

Piano

Detailed description: This is a page of a musical score, page 2, featuring seven staves. The BOboe staff at the top has a measure with a fermata over a chord of four notes, with a '4' above it. The Drumz staff shows a complex rhythmic pattern with various note values and rests. Bass1 and Bass2 have simple melodic lines. EPiano features a sustained chord with a fermata. Strings play a block chord. The Piano staff has a rhythmic accompaniment with eighth and sixteenth notes.

This musical score features seven staves, each representing a different instrument. The BOboe staff (top) uses a bass clef and includes a fingering '6' at the start, followed by a series of notes with slurs and a triplet of eighth notes. The Drumz staff uses a drum clef and shows a complex rhythmic pattern with various note values and rests. Bass1 and Bass2 both use bass clefs; Bass1 has a sparse line with a few notes, while Bass2 has a more active line with eighth notes. EPiano uses a bass clef and features a sustained chord with a fermata. The Strings staff uses a bass clef and shows a melodic line with eighth notes. The Piano staff uses a treble clef and features a rhythmic accompaniment with eighth notes and rests.

8

Recorder

BOboe

Drumz

Bass1

Bass2

EPiano

Strings

Piano



10

Drumz

Bass1

Bass2

EPiano

Piano

13

Drumz

Bass1

Bass2

EPiano

Piano

This musical score covers measures 13, 14, and 15. The Drumz part features a complex rhythmic pattern with various note values and rests. Bass1 and EPiano parts are mostly rests with occasional eighth notes. Bass2 and Piano parts have more active lines, with Bass2 playing eighth notes and Piano playing a melodic line with eighth notes and rests.



16

Drumz

Bass1

Bass2

EPiano

Strings

Piano

This musical score covers measures 16, 17, and 18. The Drumz part continues with its rhythmic pattern. Bass1 and EPiano parts remain mostly rests. Bass2 and Piano parts continue their active lines. The Strings part enters in measure 17 with a series of chords and rests.

18

BOboe

Drumz

Bass1

Bass2

EPiano

Strings

Piano

Detailed description: This is a page of a musical score, page 6, starting at measure 18. The score is arranged in a vertical stack of seven staves. The BOboe staff (top) uses a bass clef and features a melodic line with slurs. The Drumz staff uses a drum clef and shows a complex rhythmic pattern with various note values and rests. Bass1 and Bass2 are in bass clef, with Bass1 having a sparse line and Bass2 having a more active line. EPiano is in bass clef and features a sustained chord with a tremolo effect. Strings are in bass clef and play a rhythmic accompaniment. Piano is in treble clef and plays a rhythmic accompaniment with eighth notes and rests.

The image displays a musical score for a multi-instrument ensemble. The score is organized into seven staves, each labeled with an instrument name on the left. The instruments are BOboe, Drumz, Bass1, Bass2, EPiano, Strings, and Piano. The BOboe staff features a long, horizontal line with a bracket above it, indicating a sustained note or breath mark, with the number '20' written above the line. The Drumz staff shows a complex rhythmic pattern with various note values and rests. The Bass1 staff has a few notes and rests. The Bass2 staff has a few notes and rests. The EPiano staff has a few notes and rests. The Strings staff has a few notes and rests. The Piano staff has a complex rhythmic pattern with various note values and rests.

22

BOboe

Drumz

Bass1

Bass2

EPiano

Strings

Piano

Detailed description: This is a page of a musical score, page 8, starting at measure 22. The score is arranged in a vertical stack of seven staves. The BOboe staff (top) uses a bass clef and contains a melodic line with slurs. The Drumz staff uses a drum clef and shows a complex rhythmic pattern with 'x' marks. Bass1 and Bass2 use bass clefs; Bass1 has a sparse line with rests, while Bass2 has a more active line. EPiano uses a bass clef and features a sustained chord with a fermata. Strings uses a bass clef and has a melodic line with slurs. Piano uses a treble clef and has a rhythmic accompaniment with slurs.

24

BOboe

Drumz

Bass1

Bass2

EPiano

Strings

Piano



26

Drumz

Bass1

Bass2

EPiano

Strings

Piano

29

Drumz

Bass1

Bass2

EPiano

Piano



32

Drumz

Bass1

Bass2

EPiano

Piano

34

Recorder

Drumz

Bass1

Bass2

EPiano

Piano

Detailed description: This system of music covers measures 34 and 35. The Recorder part (treble clef) features a melodic line with eighth and sixteenth notes, including a triplet in measure 35. The Drumz part (drum clef) shows a complex rhythmic pattern with 'x' marks for cymbals and solid lines for other drums. Bass1 (bass clef) has a sparse line with a few notes in measure 35. Bass2 (bass clef) plays a steady eighth-note pattern. EPiano (bass clef) has a sustained chord in measure 35. Piano (treble clef) plays a rhythmic accompaniment of eighth notes.



36

Recorder

Drumz

Bass1

Bass2

EPiano

Strings

Piano

Detailed description: This system of music covers measures 36 and 37. The Recorder part continues its melodic line. Drumz maintains its rhythmic pattern. Bass1 and Bass2 continue their respective parts. EPiano has a sustained chord in measure 37. Strings (bass clef) enter in measure 37 with a chordal accompaniment. Piano continues its rhythmic accompaniment.

38

Recorder

Drumz

Bass1

Bass2

EPiano

Strings

Piano

40

Recorder

Drumz

Bass1

Bass2

EPiano

Strings

Piano

42

Drumz

Bass1

Bass2

EPiano

Strings

Piano

Detailed description: This block contains the musical notation for measures 42, 43, and 44. The Drumz part features a complex rhythmic pattern with various note values and rests. Bass1 and EPiano have similar rhythmic patterns, often with rests. Bass2 and Piano play eighth-note patterns. The Strings part consists of a sustained chord. A double bar line is present at the end of measure 44.



45

BOboe

Drumz

Bass1

Bass2

EPiano

Piano

Detailed description: This block contains the musical notation for measures 45, 46, and 47. The BOboe part has a melodic line with slurs. Drumz continues with its rhythmic pattern. Bass1 and EPiano have similar rhythmic patterns. Bass2 and Piano play eighth-note patterns. The Piano part has a more complex rhythmic pattern in the final measure.

14

Musical score for measures 14-17. The score includes parts for BOboe, Drumz, Bass1, Bass2, EPiano, and Piano. Measure 14 starts with a BOboe part marked '48' and a piano accompaniment. The piano part features a rhythmic pattern of eighth notes and sixteenth notes. The bass parts provide harmonic support with eighth notes and rests. The drum part features a complex rhythmic pattern with various note values and rests. The EPiano part is mostly silent, with some notes appearing in measure 17.



Musical score for measures 18-21. The score includes parts for BOboe, Drumz, Bass1, Bass2, EPiano, and Piano. Measure 18 starts with a BOboe part marked '51' and a piano accompaniment. The piano part continues with a rhythmic pattern of eighth notes and sixteenth notes. The bass parts provide harmonic support with eighth notes and rests. The drum part features a complex rhythmic pattern with various note values and rests. The EPiano part has a sustained chord in measure 18 and some notes in measure 21.

53

BOboe

Drumz

Bass1

Bass2

EPiano

Piano



55

BOboe

Drumz

Bass1

Bass2

EPiano

Piano

57

BOboe

Drumz

Bass1

Bass2

EPiano

Piano

Detailed description: This is a page of a musical score, page 16, starting at measure 57. It features six staves. The BOboe staff is empty. The Drumz staff shows a rhythmic pattern with 'x' marks on a treble clef staff. Bass1 and Bass2 are on bass clef staves with sparse notes. EPiano is on a bass clef staff with a long sustained chord. Piano is on a treble clef staff with a melodic line.

Recorder

Ashanti - Foolish

♩ = 91,000092

8 24

34

38

40 16

BOboe

Ashanti - Foolish

♩ = 91,000092

The first system of musical notation for the BOboe part, measures 1-7. It begins with a 4/4 time signature. Measure 1 contains a whole rest. Measure 2 starts with a quarter rest followed by a quarter note on the second line (G4), which is the start of a slur. The slur continues through measures 3, 4, 5, and 6, ending on a quarter note on the second space (B4). Measure 7 begins with a quarter rest followed by a quarter note on the second line (G4), which is the start of another slur. This slur continues through measures 8, 9, 10, and 11, ending on a quarter note on the second space (B4).

The second system of musical notation, measures 8-11. Measure 8 starts with a quarter rest followed by a quarter note on the second space (B4), which is the start of a slur. The slur continues through measure 9, ending on a quarter note on the second space (B4). Measure 10 begins with a quarter rest followed by a quarter note on the second line (G4), which is the start of a slur. The slur continues through measures 11, 12, 13, and 14, ending on a quarter note on the second space (B4). Measure 15 starts with a quarter rest followed by a quarter note on the second line (G4), which is the start of another slur. This slur continues through measures 16, 17, 18, and 19, ending on a quarter note on the second space (B4).

The third system of musical notation, measures 22-25. Measure 22 starts with a quarter rest followed by a quarter note on the second line (G4), which is the start of a slur. The slur continues through measures 23, 24, and 25, ending on a quarter note on the second space (B4). Measure 26 begins with a quarter rest followed by a quarter note on the second line (G4), which is the start of a slur. The slur continues through measures 27, 28, 29, and 30, ending on a quarter note on the second space (B4). Measure 31 starts with a quarter rest followed by a quarter note on the second line (G4), which is the start of another slur. This slur continues through measures 32, 33, 34, and 35, ending on a quarter note on the second space (B4).

The fourth system of musical notation, measures 47-51. Measure 47 starts with a quarter rest followed by a quarter note on the second line (G4), which is the start of a slur. The slur continues through measures 48, 49, and 50, ending on a quarter note on the second space (B4). Measure 51 begins with a quarter rest followed by a quarter note on the second line (G4), which is the start of a slur. The slur continues through measures 52, 53, 54, and 55, ending on a quarter note on the second space (B4). Measure 56 starts with a quarter rest followed by a quarter note on the second line (G4), which is the start of another slur. This slur continues through measures 57, 58, 59, and 60, ending on a quarter note on the second space (B4).

The fifth system of musical notation, measures 52-60. Measure 52 starts with a quarter rest followed by a quarter note on the second space (B4), which is the start of a slur. The slur continues through measure 53, ending on a quarter note on the second space (B4). Measure 54 begins with a quarter rest followed by a quarter note on the second line (G4), which is the start of a slur. The slur continues through measures 55, 56, 57, and 58, ending on a quarter note on the second space (B4). Measure 59 starts with a quarter rest followed by a quarter note on the second line (G4), which is the start of another slur. This slur continues through measures 60, 61, 62, and 63, ending on a quarter note on the second space (B4).

Ashanti - Foolish

Drumz

♩ = 91,000092

5

8

11

14

17

20

23

26

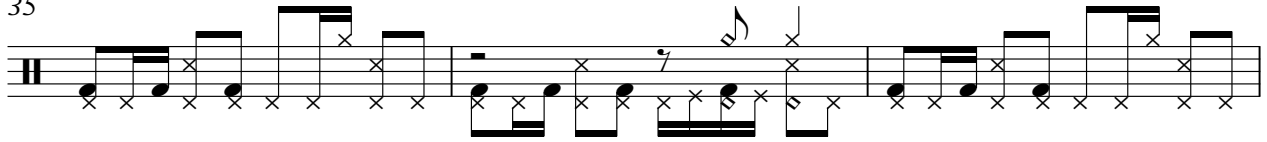
29

V.S.

32



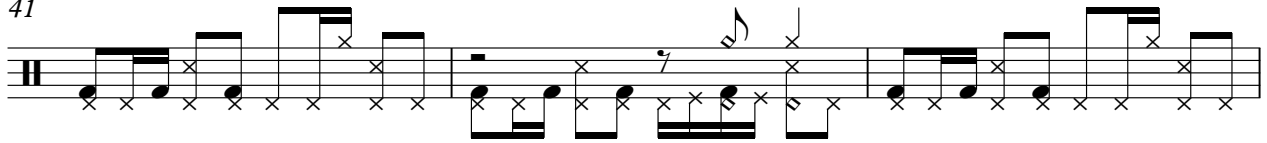
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38



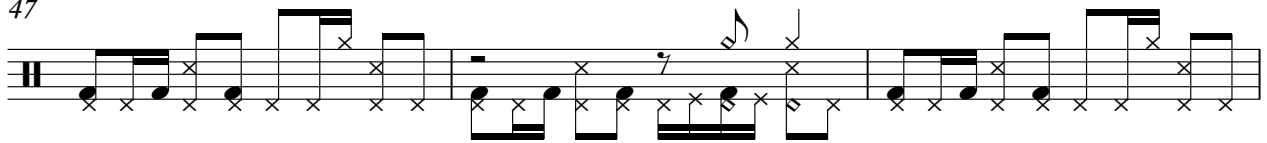
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44



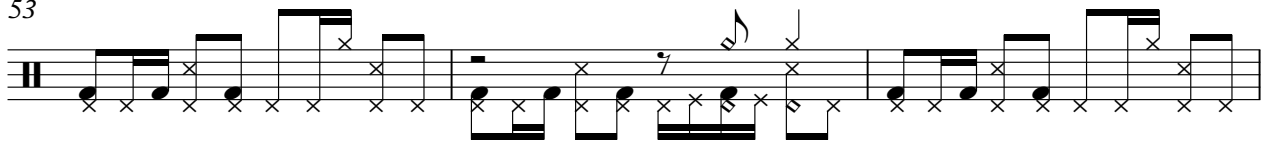
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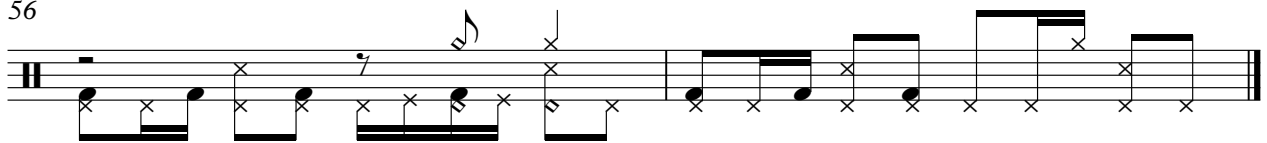
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53



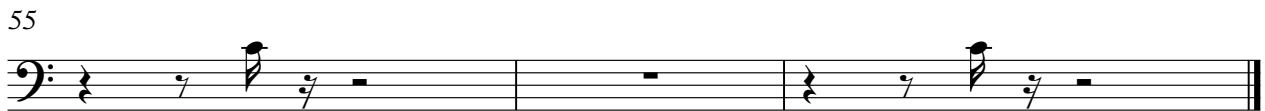
56



Ashanti - Foolish

Bass1

♩ = 91,000092



Bass2

Ashanti - Foolish

♩ = 91,000092



V.S.

2

Bass2

51



55



♩ = 91,000092

7

13

19

24

30

36

41

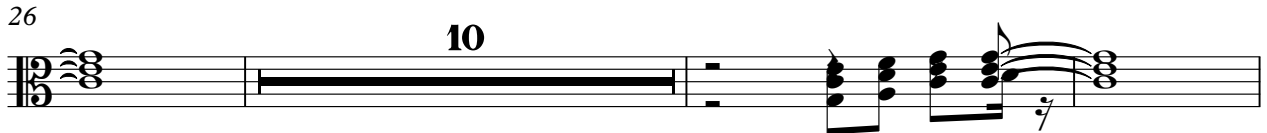
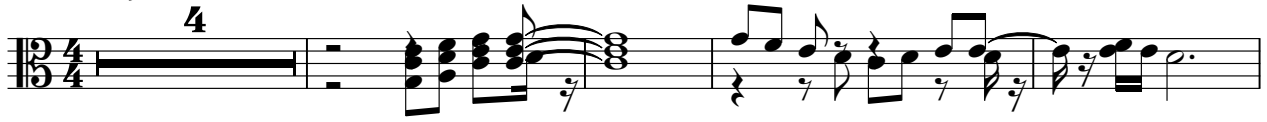
50

54

Strings

Ashanti - Foolish

♩ = 91,000092



Piano

Ashanti - Foolish

♩ = 91,000092

4

7

10

14

18

21

24

27

