

2

7 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

drum

melo

*Normal

*Normal

bass

*Normal

$\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

*Normal



10 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

$\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

*Normal

13 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 69,000412 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237

*Normal

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal

*Normal

♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 69,000412 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237



15 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal

*Normal

♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237

4

♩ = 70,000237 ♩ = 70,000237 70,000237 = 70,000237 = 70,000237 ♩ = 70,000237 = 70,000237 ♩ = 70,000237 = 70,000237

17

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal



19

♩ = 70,000237 = 70,000237 ♩ = 70,000237 = 70,000237 ♩ = 70,000237 = 70,000237 = 70,000237 70,000237 ♩ = 70,000237

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal

8

♩ = 70,000237 ♩ = 70,000237 70,000237 70,000237 70,000237 ♩ = 70,000237 = 70,000237 ♩ = 70,000237 70,000237

35

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal



37

♩ = 70,000237 70,000237 ♩ = 70,000237 = 70,000237 = 70,000237 70,000237 ♩ = 70,000237 70,000237 ♩ = 70,000237

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal

$\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

39 9

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal



$\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

41

*Normal

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal

10

43 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

*Normal
drum
*Normal
*Normal
bass
*Normal
*Normal



45 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

*Normal
drum
melo
*Normal
*Normal
bass
*Normal
*Normal
*Normal

47 $\text{♩} = 70,000237 = 70,000237 = 70,000237 = 70,000237$ $\text{♩} = 70,000237 = 70,000237$ $\text{♩} = 70,000237 = 70,000237 = 70,000237$

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal



49 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 75,000000$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

*Normal

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal

*Normal

$\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 75,000000$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

*Normal

12

♩ = 70,000237 70,000237 ♩ = 70,000237 70,000237 ♩ = 70,000237 70,000237 70,000237 70,000237 ♩ = 70,000237

51

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal



♩ = 70,000237 70,000237 70,000237 ♩ = 70,000237 70,000237 ♩ = 70,000237 70,000237 70,000237 70,000237

53

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal

55

♩ = 70,000237 = 70,000237 ♩ = 70,000237 = 70,000237 = 70,000237 = 70,000237 ♩ = 70,000237 = 70,000237 = 70,000237 = 70,000237

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal



57

♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237

*Normal

drum

melo

*Normal

*Normal

bass

*Normal

*Normal

*Normal

*Normal

♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237

*Normal

Die Flippers - Angelina 2

drum

drum

4

6

8

10

12

14

15

16

17

V.S.

The image displays a drum score for the song 'Die Flippers - Angelina 2'. It consists of ten staves of music, each representing a different drum part. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. Above the staves, there are numerical sequences representing the drum kit components: '70,000237' for the snare, '000237' for the hi-hat, and '000237' for the bass drum. The score is divided into measures, with measure numbers 4, 6, 8, 10, 12, 14, 15, 16, and 17 indicated on the left. The music is written in 4/4 time. At the bottom right, there is a 'V.S.' (Verso) marking.

2

18 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

19 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

20 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

21 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

22 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

23 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

25 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

27 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

29 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

31 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

Musical score for guitar, measures 32-41. The score is written in two systems (treble and bass clefs) for each measure. The tempo is marked as ♩ = 70,000237. The key signature is one flat (B-flat). The score includes various rhythmic patterns, including triplets and sextuplets, and is annotated with guitar-specific symbols like 'x' for muted notes and 'B' for barre.

Measure 32: Treble clef has a triplet of eighth notes (x, x, x) followed by a quarter note (x) and a half note (x). Bass clef has a quarter note (x), a quarter note (x), a quarter note (x), and a quarter note (x).

Measure 33: Treble clef has a triplet of eighth notes (x, x, x) followed by a quarter note (x) and a half note (x). Bass clef has a quarter note (x), a quarter note (x), a quarter note (x), and a quarter note (x).

Measure 34: Treble clef has a triplet of eighth notes (x, x, x) followed by a quarter note (x) and a half note (x). Bass clef has a quarter note (x), a quarter note (x), a quarter note (x), and a quarter note (x).

Measure 35: Treble clef has a triplet of eighth notes (x, x, x) followed by a quarter note (x) and a half note (x). Bass clef has a quarter note (x), a quarter note (x), a quarter note (x), and a quarter note (x).

Measure 36: Treble clef has a triplet of eighth notes (x, x, x) followed by a quarter note (x) and a half note (x). Bass clef has a quarter note (x), a quarter note (x), a quarter note (x), and a quarter note (x).

Measure 37: Treble clef has a triplet of eighth notes (x, x, x) followed by a quarter note (x) and a half note (x). Bass clef has a quarter note (x), a quarter note (x), a quarter note (x), and a quarter note (x).

Measure 38: Treble clef has a triplet of eighth notes (x, x, x) followed by a quarter note (x) and a half note (x). Bass clef has a quarter note (x), a quarter note (x), a quarter note (x), and a quarter note (x).

Measure 39: Treble clef has a triplet of eighth notes (x, x, x) followed by a quarter note (x) and a half note (x). Bass clef has a quarter note (x), a quarter note (x), a quarter note (x), and a quarter note (x).

Measure 40: Treble clef has a triplet of eighth notes (x, x, x) followed by a quarter note (x) and a half note (x). Bass clef has a quarter note (x), a quarter note (x), a quarter note (x), and a quarter note (x).

Measure 41: Treble clef has a triplet of eighth notes (x, x, x) followed by a quarter note (x) and a half note (x). Bass clef has a quarter note (x), a quarter note (x), a quarter note (x), and a quarter note (x).

V.S.

4 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

42 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

43 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

44 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

45 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

46 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

47 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

48 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 75,000000$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

49 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

50 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

51 $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$ $\text{♩} = 70,000237$

52

♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,0002375

53

♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237

54

♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237

55

♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237

56

♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237

57

♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237

58

♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237 ♩ = 70,000237

Die Flippers - Angelina 2

melo

♩ = 71

melo

8

12

17

21

27

32

37

40

♩ = 70, 000237 00237 000237 ♩ = 70, 000237 000237 70, 000237 000237 000237

53

*Normal

3

♩ = 70, 000237 70, 000237 ♩ = 70, 000237 000237 000237 000237 ♩ = 70, 000237 000237 000237

55

3

3

3

3

♩ = 70, 000237 000237 70, 000237 000237 000237 70, 000237 000237 000237

57

3

♩ = 70,00027000237 ♩ = 70,00027000237000237 ♩ = 70,0002375,000000027000237

Normal

48

♩ = 70,00027000237 ♩ = 70,00027000237000237 ♩ = 70,0002370,000237

50

♩ = 70,00027000237000237 ♩ = 70,0002370,0002370,000237 ♩ = 70,0002370,000237

52

♩ = 70,0002370,0002370,0002370,000237 ♩ = 70,00023770,000237 ♩ = 70,0002370,000237

54

♩ = 70,000237 ♩ = 70,0002370,0002370,000237000237 ♩ = 70,0002370,000237 ♩ = 70,000237000237

56

♩ = 70,000237 ♩ = 70,000237 ♩ = 70,0002370,0002370,000237 ♩ = 70,000237

58

Die Flippers - Angelina 2

*Normal

♩ = 71

*Normal

10

16

20

28

34

38

41

Die Flippers - Angelina 2

*Normal

♩ = 71

*Normal

9

16

23

29

35

42

49

55

