

# The Thompson Twins - Doctor Doctor

♩ = 65,000069

bass synth



oboe fill

bass synth

synth2



oboe fill

bass synth

piano2

piano

synth2

7

oboe fill

bass synth

piano2

piano

synth2



9

oboe fill

bass synth

piano2

piano

synth2

11

fill

bass synth

piano2

piano



13

oboe fill

drums

fill

bass synth

piano2

piano

15

leadvocal

drums

fill

bass synth

piano2

piano



18

leadvocal

drums

fill

bass synth

piano2

piano

synth2

21

leadvocal

drums

fill

bass synth

synth2



24

leadvocal

drums

fill

bass synth

26

ocho fill

leadvocal

drums

fill

bass synth

piano2

piano

Detailed description: This musical score block covers measures 26 and 27. It features six staves: oboe fill, leadvocal, drums, fill, bass synth, and piano2/piano. The oboe fill staff has a treble clef and contains a melodic line starting in measure 27. The leadvocal staff has a bass clef and contains a vocal line with lyrics. The drums staff has a drum clef and shows a consistent rhythmic pattern. The fill staff has a treble clef and contains a melodic line. The bass synth staff has a bass clef and contains a bass line. The piano2 and piano staves have treble clefs and contain chordal accompaniment.



28

ocho fill

leadvocal

drums

fill

bass synth

piano2

piano

Detailed description: This musical score block covers measures 28 and 29. It features six staves: oboe fill, leadvocal, drums, fill, bass synth, and piano2/piano. The oboe fill staff has a treble clef and contains a melodic line starting in measure 28. The leadvocal staff has a bass clef and contains a vocal line with lyrics. The drums staff has a drum clef and shows a consistent rhythmic pattern. The fill staff has a treble clef and contains a melodic line. The bass synth staff has a bass clef and contains a bass line. The piano2 and piano staves have treble clefs and contain chordal accompaniment.

30

leadvocal

drums

fill

bass synth

piano2

piano

synth2



32

leadvocal

drums

fill

bass synth

piano2

piano

34

oboefill

leadvocal

drums

fill

bass synth

vocal2

piano2

piano

synth2



36

leadvocal

drums

fill

bass synth

vocal2

piano2

piano



39

oboe fill

leadvocal

drums

fill

bass synth

piano2

piano

41

leadvocal

drums

fill

bass synth

piano2

piano

synth2



43

leadvocal

drums

fill

bass synth

piano2

piano

synth2

45

oboe fill

leadvocal

drums

fill

bass synth

piano2

piano

synth2



47

leadvocal

drums

fill

bass synth

vocal2

piano2

piano

49

leadvocal

drums

fill

bass synth

vocal2

piano2

piano



51

leadvocal

drums

fill

bass synth

vocal2

piano2

piano

53

leadvocal

drums

fill

bass synth

vocal2

piano2

piano

synth2

Detailed description: This is a multi-stem musical score for a 32-bit MIDI arrangement. The score is divided into eight parts: leadvocal, drums, fill, bass synth, vocal2, piano2, piano, and synth2. The leadvocal part is in bass clef and contains a melodic line with some rests. The drums part is in a standard drum set notation, showing a consistent pattern of snare and hi-hat hits. The fill part is in treble clef and consists of vertical lines representing chord hits. The bass synth part is in bass clef and features a rhythmic pattern of eighth notes. The vocal2 part is in treble clef and has a melodic line with some rests. The piano2 and piano parts are in grand staff notation (treble and bass clefs) and play block chords. The synth2 part is in treble clef and plays a melodic line with some rests. The score is marked with a measure number of 53 at the beginning.

56

leadvocal

drums

fill

bass synth

vocal2

piano2

piano

synth2

58

leadvocal

drums

fill

bass synth

vocal2

piano2

piano

synth2



61

oboe fill

drums

fill

bass synth

vocal2

64

oboe fill  
drums  
fill  
bass synth  
vocal2  
piano2  
piano

Detailed description: This system of music covers measures 64 and 65. The oboe part features a melodic line with a triplet of eighth notes in measure 65. The drums play a steady eighth-note pattern with a triplet in measure 65. The bass synth part consists of a single note held across both measures. The vocal2 part has a melodic line with a triplet in measure 65. The piano2 and piano parts play chords, with the piano part including a triplet in measure 65. A double bar line is present at the end of measure 65.



66

oboe fill  
drums  
fill  
bass synth  
vocal2  
piano2  
piano  
synth2

Detailed description: This system of music covers measures 66 and 67. The oboe part has a melodic line with a triplet in measure 66. The drums continue with an eighth-note pattern. The bass synth part has a melodic line with a triplet in measure 66. The vocal2 part has a melodic line with a triplet in measure 66. The piano2 and piano parts play chords, with the piano part including a triplet in measure 66. The synth2 part has a melodic line with a triplet in measure 66.



68

oboe fill

drums

fill

bass synth

piano2

piano

synth2

The musical score for measures 68 and 69 consists of seven staves. Measure 68 is marked with a '68' above the first staff. The 'oboe fill' staff (treble clef) begins with a rest, followed by a series of eighth notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. The 'drums' staff (percussion clef) shows a steady eighth-note pattern. The 'fill' staff (treble clef) has a rest in measure 68 and a half-note chord (G4, B4) in measure 69. The 'bass synth' staff (bass clef) plays a sequence of eighth notes: G3, A3, B3, C4, B3, A3, G3, F3, E3, D3, C3. The 'piano2' and 'piano' staves (treble clef) have rests in measure 68 and play a half-note chord (G4, B4) in measure 69. The 'synth2' staff (treble clef) has a rest in measure 68 and a half-note chord (G4, B4) in measure 69.

70

oboe fill

leadvocal

drums

fill

bass synth

vocal2

piano2

piano

synth2

Detailed description: This page of a musical score contains measures 70 and 71. The score is arranged in a vertical stack of staves. The top staff is for 'oboe fill' in treble clef, starting at measure 70 with a melodic line and a triplet in measure 71. The 'leadvocal' staff is in bass clef and has a whole rest in measure 70 and a melodic line in measure 71. The 'drums' staff is in a drum clef with a consistent eighth-note pattern. The 'fill' staff is in treble clef with a few notes and rests. The 'bass synth' staff is in bass clef with a rhythmic eighth-note pattern. The 'vocal2' staff is in treble clef with a whole rest in measure 70 and a melodic line in measure 71. The 'piano2' and 'piano' staves are in treble clef and play chords. The 'synth2' staff is in treble clef with a melodic line in measure 70 and a whole rest in measure 71.

72

oboefill

leadvocal

drums

fill

bass synth

vocal2

piano2

piano

Detailed description: This is a multi-stem musical score for two measures. The top stem, labeled 'oboefill', is in treble clef and features a triplet of eighth notes followed by a quarter note and a half note. The second stem, 'leadvocal', is in bass clef with a similar rhythmic pattern. The 'drums' stem uses a drumstick icon and shows a consistent eighth-note pattern. The 'fill' stem is in treble clef and contains four vertical bar lines, indicating a silent part. The 'bass synth' stem is in bass clef with a rhythmic eighth-note pattern. The 'vocal2' stem is in treble clef with a melodic line. The 'piano2' and 'piano' stems are in treble clef and show block chords. The score is in a key with one flat and a 4/4 time signature.

74

oboe fill  
leadvocal  
drums  
fill  
bass synth  
vocal2  
piano2  
piano

Detailed description: This block contains the musical score for measures 74 and 75. It features seven staves: oboe fill, leadvocal, drums, fill, bass synth, vocal2, piano2, and piano. The oboe fill staff has a treble clef and contains a few notes in measure 74. The leadvocal staff has a bass clef and contains a vocal line with a fermata in measure 75. The drums staff has a drum clef and contains a steady eighth-note pattern. The fill staff has a treble clef and contains a melodic line with a fermata in measure 75. The bass synth staff has a bass clef and contains a complex eighth-note bass line. The vocal2, piano2, and piano staves have treble clefs and contain block chords in measures 74 and 75.



76

leadvocal  
drums  
fill  
bass synth  
piano2  
piano

Detailed description: This block contains the musical score for measures 76 and 77. It features six staves: leadvocal, drums, fill, bass synth, piano2, and piano. The leadvocal staff has a bass clef and contains a vocal line with a fermata in measure 76 and a melodic line in measure 77. The drums staff has a drum clef and contains a steady eighth-note pattern. The fill staff has a treble clef and contains a melodic line with a fermata in measure 77. The bass synth staff has a bass clef and contains a complex eighth-note bass line. The piano2 and piano staves have treble clefs and contain block chords in measures 76 and 77.

78

leadvocal

drums

fill

bass synth

piano2

piano

synth2



80

oboe fill

drums

fill

bass synth

piano2

piano

synth2

82

oboe fill

drums

fill

bass synth

synth2

84

oboe fill

drums

fill

bass synth

synth2

85

drums

fill

bass synth

synth2

86

oboe fill

drums

fill

bass synth

synth2

87

drums

fill

bass synth

synth2

88

drums

fill

bass synth

piano2

piano

synth2

89

drums

fill

piano2

piano

synth2

The image shows a musical score for measures 89 and 90. The score is organized into five staves: drums, fill, piano2, piano, and synth2. The drums and fill staves are positioned at the top and contain minimal notation, with a few notes at the start of measure 89. The piano2, piano, and synth2 staves are positioned below and contain more detailed musical notation, including chords and rests. The piano2 and piano staves have a similar pattern of notes and rests, while the synth2 staff has a different pattern. The score is written in a standard musical notation style with a treble clef and a key signature of one flat.



# The Thompson Twins - Doctor Doctor

oboe fill

♩ = 65,000069

3

8

14

12

28

5

4

39

5

46

16

65

69

3

72

5

80

2

oboe fill

84

4



2

leadvocal

53



57



71



75



77



# The Thompson Twins - Doctor Doctor

drums

♩ = 65,000069

12

4/4

15

18

22

25

28

31

34

37

40

V.S.

43



46



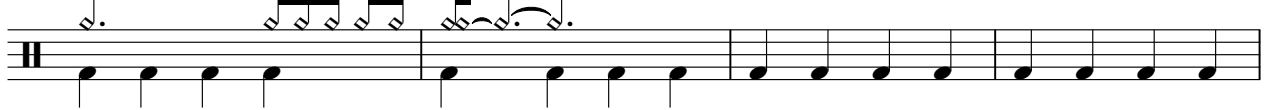
49



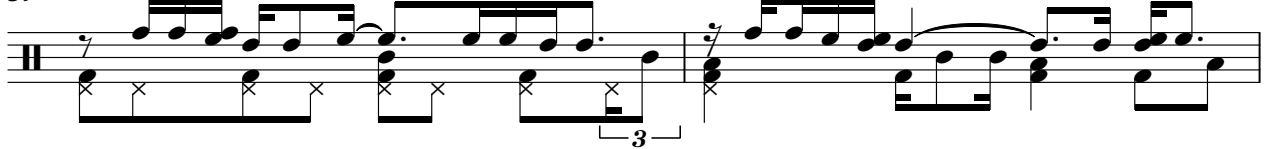
52



55



59



61



63



65



68



71



74



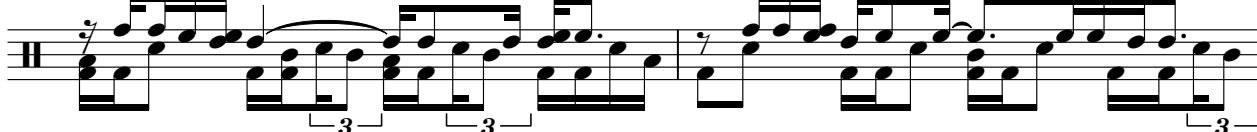
77



80



82



84



85



86



87



88

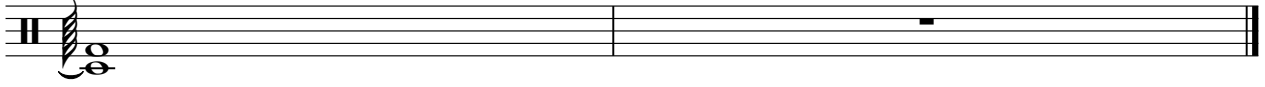


V.S.

4

drums

89





# The Thompson Twins - Doctor Doctor

fill

♩ = 65,000069

**10**

17

24

29

34

40

45

51

59

68

V.S.



# The Thompson Twins - Doctor Doctor

bass synth

♩ = 65,000069

3

5

7

9

11

13

16

20

24

V.S.



49



52



56



63



68



70



73



76



78



80



V.S.

4

bass synth

82



84



86



88



The Thompson Twins - Doctor Doctor

vocal2

♩ = 65,000069

34

37

8

47

50

53

57

4

65

4

72

16

piano2

# The Thompson Twins - Doctor Doctor

♩ = 65,000069

5

Musical notation for measures 5-9. Measure 5 is a whole rest. Measures 6-9 contain a melodic line in the treble clef with eighth and quarter notes, and a bass line with chords and rests.

10

Musical notation for measures 10-15. Measure 10 has a melodic line in the treble clef and a bass line with a long note. Measures 11-15 continue the melodic and harmonic development.

16

7

Musical notation for measures 16-27. Measure 16 is a whole rest. Measures 17-27 feature a melodic line in the treble clef and a bass line with chords and rests.

28

Musical notation for measures 28-32. Measures 28-32 contain a melodic line in the treble clef and a bass line with chords and rests.

33

Musical notation for measures 33-39. Measures 33-39 feature a melodic line in the treble clef and a bass line with chords and rests.

40

Musical notation for measures 40-42. Measures 40-42 contain a melodic line in the treble clef and a bass line with chords and rests.

43

Musical notation for measures 43-46. Measures 43-46 feature a melodic line in the treble clef and a bass line with chords and rests.



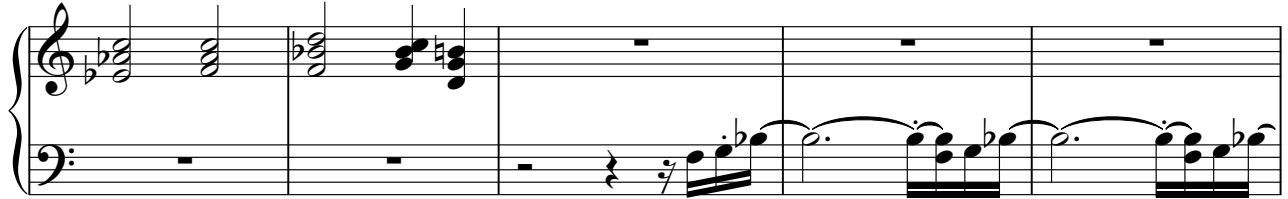
2

piano2

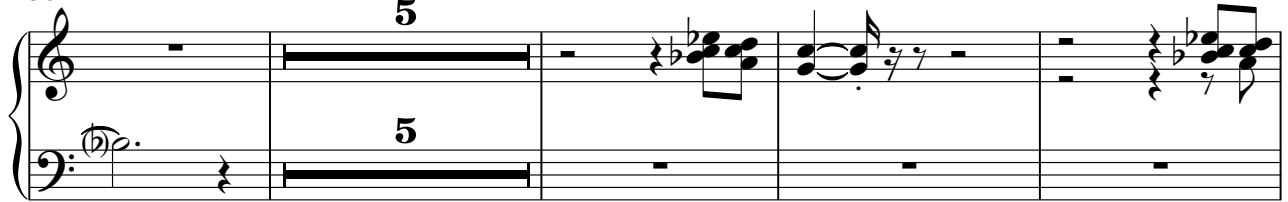
47



53



58



67



72



78



88



# The Thompson Twins - Doctor Doctor

piano

♩ = 65,000069

5

10

16

7

28

33

40

43



# The Thompson Twins - Doctor Doctor

synth2

♩ = 65,000069

3

7

9

19

22

7

3

34

7

3

46

8

56

59

8

69

8

2

synth2

79

Musical staff 1: Treble clef, measures 79-82. Measure 79: Bb4, C5, D5, Eb5, F5. Measure 80: Bb4, C5, D5, Eb5, F5. Measure 81: Bb4, C5, D5, Eb5, F5. Measure 82: Bb4, C5, D5, Eb5, F5.

83

Musical staff 2: Treble clef, measures 83-85. Measure 83: Bb4, C5, D5, Eb5, F5. Measure 84: Bb4, C5, D5, Eb5, F5. Measure 85: Bb4, C5, D5, Eb5, F5.

86

Musical staff 3: Treble clef, measures 86-87. Measure 86: Bb4, C5, D5, Eb5, F5. Measure 87: Bb4, C5, D5, Eb5, F5.

88

Musical staff 4: Treble clef, measures 88-91. Measure 88: Bb4, C5, D5, Eb5, F5. Measure 89: Bb4, C5, D5, Eb5, F5. Measure 90: Bb4, C5, D5, Eb5, F5. Measure 91: Bb4, C5, D5, Eb5, F5.