

# Christmas - chipmunk

♩ = 120,000000

Accordian @bar33 Whi

BrassSect bar 32

♩ = 120,000000

Glock 33

Accou Piano/violin@3

6

Accordian @bar33 Whi

Accou Piano/violin@3

12

Accordian @bar33 Whi

Accou Piano/violin@3

18

Accordian @bar33 Whi

Accou Piano/violin@3

The musical score is written in 3/4 time with a tempo of 120,000,000. It consists of four systems of staves. The first system includes an Accordion part (treble clef) and a Brass Section (bracketed, treble clef). The second system includes a Glockenspiel part (bracketed, treble clef) and an Accou Piano/violin part (treble clef). The third system includes an Accordion part and an Accou Piano/violin part. The fourth system includes an Accordion part and an Accou Piano/violin part. The Accou Piano/violin part features a complex, rhythmic accompaniment with many beamed notes and chords. The Accordion part has a simple melody with some rests. The Brass Section and Glockenspiel parts are mostly silent, indicated by horizontal lines with dashes.

24

Accordian @bar33 Whi

Accou Piano/violin@3

30

Accordian @bar33 Whi

BrassSect bar 32

Glock 33

Accou Piano/violin@3

36

Accordian @bar33 Whi

Glock 33

Accou Piano/violin@3

42

Accordian @bar33 Whi

Glock 33

Accou Piano/violin@3

♩ = 136,000153

♩ = 136,000153

48

Accordian @bar33 Whi

Glock 33

Accou Piano/violin@3

54

Accordian @bar33 Whi

Glock 33

Accou Piano/violin@3

60

Accordian @bar33 Whi

Glock 33

Accou Piano/violin@3

65  $\text{♩} = 125, 0\text{e}0020, 00\text{e}2211, 0\text{e}0120, 000\text{e}0018, 0\text{e}01B7, 000084 \rightarrow H 4, M, 006861$

Accordian @bar33 Whi

Glock 33

Accou Piano/violin@3

69  $\text{♩} = 110, 0\text{e}0108, 00\text{e}1107, 00\text{e}1375, 000107 \neq \#13, 0, 000069 \text{♩} = 99, 000099$

Accordian @bar33 Whi

Glock 33

Accou Piano/violin@3

♩ = 120,000000

9

17

25

33 ♩ = 136,000153

41

49

57

65 ♩ = 125,000000 22 12 11 10 9 8 7 6 5 4 3 2 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

BrassSect bar 32

Christmas - chipmunk

Musical notation for BrassSect bar 32. The staff is in 3/4 time. The first measure is a whole rest, labeled **31** above it, with a tempo marking  $\text{♩} = 120,000000$  above the staff. The second measure contains three quarter notes: G4, A4, and B4. The third measure is a whole rest, labeled **32** above it, with a tempo marking  $\text{♩} = 136,000153$  above the staff.

Musical notation for BrassSect bar 65. The staff is in 3/4 time and contains seven measures, each with a whole rest. Above the staff, there is a tempo marking  $\text{♩} = 125,000000$  and a series of measure numbers: 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75.

Glock 33

Christmas - chipmunk

♩ = 120,000000      ♩ = 136,000153

32

A musical staff in treble clef with a 3/4 time signature. The first measure contains a thick black bar representing a double bar line with a repeat sign. The subsequent measures contain a melody of eighth and sixteenth notes.

39

A musical staff in treble clef containing a melody of eighth notes.

47

A musical staff in treble clef containing a melody of eighth notes.

55

A musical staff in treble clef containing a melody of eighth notes, ending with a long note with a slur.

64

♩ = 125,000000    ♩ = 123,000221    ♩ = 121,000900    ♩ = 118,000167

A musical staff in treble clef containing a melody of eighth notes. Above the staff, there are four tempo markings: ♩ = 125,000000, ♩ = 123,000221, ♩ = 121,000900, and ♩ = 118,000167.

68

♩ = 114,000168    ♩ = 110,000108    ♩ = 106,000130    ♩ = 103,000146    ♩ = 99,000099

A musical staff in treble clef containing a melody of eighth notes. Above the staff, there are five tempo markings: ♩ = 114,000168, ♩ = 110,000108, ♩ = 106,000130, ♩ = 103,000146, and ♩ = 99,000099.

# Christmas - chipmunk

Accou Piano/violin@3

♩ = 120,000000

8

16

24

32

40

48

56

64

♩ = 136,000150

♩ = 125,000000 = 123,0002,000191 = 120,0008,00015716,000084,000162,000061

69

♩ = 110,000107

♩ = 108,00006,000137

♩ = 105,000107

♩ = 103,0001,000069

♩ = 99,000099