

PETIT PAPA NOËL

ARRANGEMENTS
JEAN-LUC SOULIE

COMPOSITEUR
HENRI ALEXANDRE MARTINET

This musical score is for the piano arrangement of 'Petit Papa Noël'. It is written in 4/4 time and consists of six systems of music, each with a treble and bass clef staff. Fingerings are indicated by numbers 1-5 above notes. Chords are labeled with letters: Do, La^m, Fa, Sol, and Mi^m. The score includes various musical notations such as rests, slurs, and triplets.

System 1 (Measures 1-4): Treble clef starts with a whole rest. Bass clef has a whole rest. Treble clef notes: 1 3 4 5 (quarter notes), 4 3 (quarter notes), 2 1 (quarter notes), 1 4 5 3 (quarter notes). Chords: Do, La^m, Fa.

System 2 (Measures 5-8): Treble clef notes: 5 2 1 2 (quarter notes), 1 3 5 3 1 (quarter notes), 3 5 3 1 (quarter notes), 3 5 (quarter notes). Chords: Mi^m, Fa, La^m, Do, La^m, Mi^m, Sol.

System 3 (Measures 9-12): Treble clef notes: Do (half note), Sol (quarter note), Do (quarter note), Do (half note), Do (half note), Do (half note). Chords: Do, Sol, Do, Do, La^m, Do.

System 4 (Measures 13-16): Treble clef notes: La^m (half note), Fa (quarter note), Mi^m (quarter note), La^m (quarter note), Fa (quarter note). Chords: La^m, Fa, Mi^m, La^m, Fa.

System 5 (Measures 17-20): Treble clef notes: Sol (half note), Mi^m (quarter note), Do (quarter note), La^m (quarter note), Do (half note). Chords: Sol, Mi^m, Do, La^m, Do.

System 6 (Measures 21-24): Treble clef notes: La^m (half note), Fa (quarter note), Mi^m (quarter note), Fa (quarter note), Sol (quarter note). Chords: La^m, Fa, Mi^m, Fa, Sol.

25 4 2 3 4 2 2 1 2 1 2

PNO. Sol Fa Sol La^m

29 3 3 2 3 4 2 1 2 2 3

PNO. Sol Do Sol Do Si^b

33 4 1 2 3 2 2 3 4 4 4 5

PNO. Sol Fa m^m Do La^m Do

37 4 3 2 4 4 4 3 2 1 1 1 4 4 4 5 5

PNO. La^m Fa m^m Fa Sol

41 4 1 3 4 5 4 3 2 1 4 5 3

PNO. Do La^m Fa

45 2 2 2 1 2 1 3 5 3 1 3 5

PNO. m^m Fa La^m Do La^m m^m Sol

49 4 2 3 4 2 2 1 2 1 2 3

PNO.

SOL FA FA SOL LA^m

53 3 3 2 3 4 2 1 2 2 3

PNO.

SOL Do SOL Do Si^b

57 4 1 2 3 2 2 3 4 4 4 5

PNO.

SOL FA mi^m Do LA^m Do

61 4 3 2 4 4 4 3 2 1 1 1 4 4 4 5 5

PNO.

LA^m FA mi^m FA SOL

65 4 1 2 1 2 4 5

PNO.

SOL FA SOL Do