

# Bear Dance

Bartok

**Allegro Vivace**

*molto marcato*  
2+3

Musical notation for measures 1-5. The piece is in 2/2 time. Measure 1 starts with a forte (*f*) dynamic. The bass line features a descending eighth-note pattern (4-3-2-1). The right hand has rests. Measures 2-4 continue the bass line with a *sf* dynamic. Measure 5 features a *mf* dynamic with a chordal texture in the right hand and the continuation of the bass line. Fingerings 5, 3, 1 are indicated for the right hand in measure 5.

Musical notation for measures 6-10. The right hand plays a complex chordal texture with a *VI* fingering. The bass line continues with eighth-note patterns. Measure 6 has a *VI* fingering. Measure 10 has a *VI* fingering.

Musical notation for measures 11-15. The right hand plays a chordal texture with a *poco dim.* dynamic. The bass line continues with eighth-note patterns. Measure 11 has a *VI* fingering. Measure 15 has a *VI* fingering.

Musical notation for measures 16-20. The right hand has rests, and the bass line plays a descending eighth-note pattern starting with a piano (*p*) dynamic. Measure 16 has a *p* dynamic. Measure 17 has a *mf* dynamic. Measure 20 has a *mf* dynamic. Fingerings 4, 3, 2, 1 are indicated for the bass line in measure 20.

Musical notation for measures 21-25. The right hand plays a continuous eighth-note pattern. The bass line plays a chordal texture with a *VI* fingering. Measure 21 has a *VI* fingering. Measure 25 has a *VI* fingering.

Musical notation for measures 26-30. The right hand plays a continuous eighth-note pattern. The bass line plays a chordal texture with a *VI* fingering. Measure 26 has a *VI* fingering. Measure 30 has a *VI* fingering.

30

*cres.* *f pesante poco allarg.*

36

*a tempo* *molto marcato*

*mf* *sf sf sf sf* *mf*

41

*VI* *VI* *VI* *VI*

46

*sf sf* *dim.*

51

56

*p* *mf* *sf sf*

62

*f* *sf sf*

1 3 5 1 2 5

1 3 5 1 3 5

67

*mf*

71

*cresc.*

76

*f pesante* *poco allarg.* *mf* *a tempo*

82

*poco marcato* *sf* *p*

87

*sempre p*

92

*dim.*

97

*sf* *p* *pp*