

# Vivace

Measures 1-5 of the piece. The treble staff features a series of chords and eighth notes, while the bass staff provides a simple harmonic accompaniment. The key signature is three flats (B-flat, E-flat, A-flat) and the time signature is 4/4.

Red. \* Red. \* Red. \* Red. \*

Measures 6-9. The treble staff continues with complex chordal textures and melodic lines. The bass staff maintains a steady accompaniment. Measure 6 begins with a measure rest in the bass.

Red. \* Red. \* Red. \*

Measures 10-13. The treble staff shows a continuation of the harmonic and melodic themes. The bass staff features more active eighth-note patterns. Measure 10 begins with a measure rest in the bass.

Red. \* Red. \* Red. \*

Measures 14-18. The treble staff has a more active melodic line. The bass staff includes some rests in measures 17 and 18. Measure 14 begins with a measure rest in the bass.

Red. \* Red. \* Red. \* Red. \* Red. \* Red. p \* Red. p \*

Measures 19-22. The treble staff features a melodic line with some rests. The bass staff has a more active accompaniment. Measure 19 begins with a measure rest in the bass.

Red. \* Red. \* Red. \* Red. \* Red. \*

23

Red. \* Red. \* Red. \* Red. \*

27

Red. \* Red. \* Red. \* Red. \*

32

Red. \* Red. \* Red. \* Red. \*

37

Red. \* Red. \* Red. \* Red. \*

42

Red. \* Red. \*

Measures 46-50 of a musical score in E-flat major (three flats). The score is written for piano with a grand staff (treble and bass clefs). The key signature is E-flat major (three flats). The time signature is not explicitly shown but appears to be 4/4 based on the notation. The score consists of five measures. Measures 46-49 end with a repeat sign, and measure 50 ends with a final double bar line. The notation includes various chords, arpeggios, and melodic lines. Below the staff, there are markings: 'Ped.' (pedal) and a flower-like symbol (likely a fermata or a specific performance instruction) alternating in each measure.

Ped.   \*   Ped.   \*   Ped.   \*   Ped.   \*   Ped.   \*