

木星(第4主題)

初級

Gustav Holst

$\text{♩} = 75$

The sheet music for 'Jupiter' (Mars) from Gustav Holst's 'The Planets' is presented in six staves. The music is in 3/4 time and has a key signature of three flats. The notation is for a piano, with two staves per system. Measure 1 starts with a treble clef and a bass clef, both in three flats. Measure 2 begins with a bass clef. Measures 3 through 6 show a steady eighth-note pattern in the treble and bass staves. Measures 7 through 10 continue this pattern with some rhythmic variations. Measures 11 through 14 introduce more complex melodic lines in the treble staff. Measures 15 through 18 feature eighth-note chords in the bass staff. Measures 19 through 21 conclude the section with a return to the eighth-note patterns seen earlier.

2

25

Musical score for piano showing measures 25-28. The treble clef is G, the bass clef is F, and the key signature is two flats. The music consists of eighth and sixteenth note patterns in the treble and bass staves.

29

Musical score for piano showing measures 29-32. The treble clef is G, the bass clef is F, and the key signature is two flats. The music features eighth and sixteenth note patterns in the treble staff, with the bass staff providing harmonic support.

33

Musical score for piano showing measures 33-36. The treble clef is G, the bass clef is F, and the key signature is two flats. The treble staff has eighth and sixteenth note patterns, while the bass staff provides harmonic support with sustained notes.

37

Musical score for piano showing measures 37-40. The treble clef is G, the bass clef is F, and the key signature is two flats. The treble staff has eighth and sixteenth note patterns, while the bass staff provides harmonic support with sustained notes.

41

Musical score for piano showing measures 41-42. The treble clef is G, the bass clef is F, and the key signature is two flats. The treble staff has eighth and sixteenth note patterns, while the bass staff provides harmonic support with sustained notes. Measures 41 and 42 are identical.