



Hit Music

Pet Shop Boys

🎵 Nivel 50/100 (Intermedio)

¡Consigue hoy tu suscripción OKTAV Premium!

Solo tienes que comprar este título o conseguir una suscripción OKTAV Premium. Así disfrutarás de acceso ilimitado a nuestra gran biblioteca de partituras que se ajustan a tu nivel a coste fijo.

Más información

HIT MUSIC

Words and Music by
NEIL TENNANT and CHRIS LOWE

♩ = 132

Fm Bb Fsus2

The first system of music features a piano accompaniment in 4/4 time. The right hand has a whole rest in the first two measures, followed by a quarter rest in the third measure, and then a series of chords in the fourth measure. The left hand plays a steady eighth-note bass line. Above the staff, guitar chord diagrams are provided for Fm, Bb, and Fsus2. A repeat sign is present at the end of the system.

Fm Bb

The second system continues the piano accompaniment. The right hand has whole rests in the first two measures, followed by a quarter rest in the third measure, and then a series of chords in the fourth measure. The left hand continues the eighth-note bass line. Above the staff, guitar chord diagrams for Fm and Bb are provided. A repeat sign is present at the end of the system.

Hit mu - sic on the

The third system introduces the vocal line. The right hand has a quarter rest in the first measure, followed by a quarter note in the second measure, and then a series of notes in the third and fourth measures. The left hand continues the eighth-note bass line. The lyrics "Hit mu - sic on the" are written below the vocal line. A repeat sign is present at the end of the system.

ra - di - o Hit when you

1. 2.

The fourth system continues the vocal line. The right hand has a quarter rest in the first measure, followed by a quarter note in the second measure, and then a series of notes in the third and fourth measures. The left hand continues the eighth-note bass line. The lyrics "ra - di - o Hit when you" are written below the vocal line. The system includes first and second endings, indicated by "1." and "2." above the staff. A repeat sign is present at the end of the system.