

Pauze & Feest Tune`s Diversen Jingles - Pause Tune 1

♩ = 146,007431

The musical score is arranged in a vertical stack of staves. The top five staves represent a drum kit: snare, kick, crash, ride, and low tom. Each drum part is written in 4/4 time. The snare part has a single note in the third measure. The kick part has a sequence of notes in the second and third measures. The crash part has a single note in the third measure. The ride part has a sequence of notes in the second and third measures. The low tom part has a single note in the third measure. The bottom three staves represent piano and strings: piano (bass clef), bass (treble clef), and strings (treble clef). The piano part has a sequence of notes in the second and third measures. The bass part has a sequence of notes in the second and third measures. The strings part has a sequence of notes in the second and third measures.

snare

kick

crash

ride

low tom

piano

bass

orgel

strings

snare

Pauze & Feest Tune`s Diversen Jingles - Pause Tune 1

♩ = 146,007431

2 3

kick

♩ = 146,007431
2

Musical notation for a kick drum pattern in 4/4 time. The notation shows a series of notes and rests on a five-line staff. The first measure contains a whole note. The second measure contains a quarter rest followed by four eighth notes. The third measure contains a quarter note followed by a pair of eighth notes beamed together, then another quarter note. The fourth measure contains a quarter note followed by a pair of eighth notes beamed together, then another quarter note. The fifth measure contains a quarter note. The sixth measure contains a quarter rest. The seventh measure contains a quarter note. The eighth measure contains a quarter rest. The piece ends with a double bar line.

crash

Pauze & Feest Tune`s Diversen Jingles - Pause Tune 1

♩ = 146,007431

3

3

Pauze & Feest Tune`s Diversen Jingles - Pause Tune 1

ride

♩ = 146,007431

2

3

low tom

Pauze & Feest Tune`s Diversen Jingles - Pause Tune 1

♩ = 146,007431

4

4/4

piano

Pauze & Feest Tune`s Diversen Jingles - Pause Tune 1

♩ = 146,007431

2

2

bass

Pauze & Feest Tune`s Diversen Jingles - Pause Tune 1

♩ = 146,007431

2

2

orgel

Pauze & Feest Tune` sDiversen Jingles - Pause Tune 1

$\text{♩} = 146,007431$

2

2

strings

Pauze & Feest Tune`s Diversen Jingles - Pause Tune 1

♩ = 146,007431

The musical notation is written on a single staff in 4/4 time. It begins with a treble clef and a 4/4 time signature. The first measure is a whole rest, with a '2' above it indicating its duration. The second measure contains a quarter note G4, followed by a dotted quarter note F4, and two eighth notes E4 and D4. The third measure contains a quarter note C4, followed by a dotted quarter note B3, and two eighth notes A3 and G3. The fourth measure contains a quarter note F3, followed by a dotted quarter note E3, and two eighth notes D3 and C3. The fifth measure contains a quarter note B2, followed by a dotted quarter note A2, and two eighth notes G2 and F2. The sixth measure contains a quarter note E2, followed by a dotted quarter note D2, and two eighth notes C2 and B1. The seventh measure is a whole rest, with a '2' above it indicating its duration. The piece ends with a double bar line.