

The Harmonic Series

1-32

The image displays the harmonic series for a note, numbered 1 through 32. The notes are arranged across three staves:

- Staff 1 (Bass clef):** Notes 1 through 12. Note 1 is a whole note (in-tune), 2 is a half note (slight flatness), 3 is a half note (slight flatness), 4 is a quarter note (much more flatness), 5 is a quarter note (much more flatness), 6 is a quarter note (much more flatness), 7 is a quarter note (much more flatness), 8 is a quarter note (much more flatness), 9 is a quarter note (much more flatness), 10 is a quarter note (much more flatness), 11 is an eighth note (gross flatness), and 12 is a whole note (in-tune).
- Staff 2 (Treble clef):** Notes 13 through 24. Note 13 is a quarter note (much more flatness), 14 is a quarter note (much more flatness), 15 is a quarter note (much more flatness), 16 is a quarter note (much more flatness), 17 is a quarter note (much more flatness), 18 is a quarter note (much more flatness), 19 is a quarter note (much more flatness), 20 is a quarter note (much more flatness), 21 is a quarter note (much more flatness), 22 is a quarter note (much more flatness), 23 is a quarter note (much more flatness), and 24 is a whole note (in-tune). A dashed line labeled "8^{va}" spans from note 17 to note 24.
- Staff 3 (Treble clef):** Notes 25 through 32. Note 25 is a quarter note (much more flatness), 26 is a quarter note (much more flatness), 27 is a quarter note (much more flatness), 28 is a quarter note (much more flatness), 29 is a quarter note (much more flatness), 30 is a quarter note (much more flatness), 31 is a quarter note (much more flatness), and 32 is a whole note (in-tune). A dashed line labeled "3 (8)" spans from note 25 to note 32.

Notes written as whole notes are almost exactly in-tune with the tempered scale.
Half notes denote slight flatness.
Quarter notes indicates much more flatness.
Eighth notes indicate gross flatness.