
Identifying Interval Size

ANSWER KEY

Interval size is the space between two notes. When figuring out interval size, start counting from the first note. So for example, F to the same F would simply be 1. F to G (up a whole step) would have an interval size of 2. Go through each of these stacked notes and figure out their interval size. (We're not worrying about interval quality yet... major/minor/perfect/etc. Just the size!)

Musical staff 1 (Treble clef) showing five pairs of stacked notes with interval sizes indicated below:

- Pair 1: G4 and F4 (interval size 6)
- Pair 2: Bb3 and G3 (interval size 3)
- Pair 3: Bb3 and A3 (interval size 4)
- Pair 4: C#4 and B3 (interval size 5)
- Pair 5: Bb3 and A3 (interval size 2)

Musical staff 2 (Bass clef) showing five pairs of stacked notes with interval sizes indicated below:

- Pair 1: G2 and F2 (interval size 7)
- Pair 2: B#1 and G1 (interval size 3)
- Pair 3: B1 and A1 (interval size 8)
- Pair 4: C#2 and B1 (interval size 6)
- Pair 5: B#1 and A1 (interval size 7)

Musical staff 3 (Treble clef) showing five pairs of stacked notes with interval sizes indicated below:

- Pair 1: G4 and F4 (interval size 6)
- Pair 2: G4 and F4 (interval size 2)
- Pair 3: G4 and G4 (interval size 1)
- Pair 4: G4 and C4 (interval size 5)
- Pair 5: G4 and F4 (interval size 4)