

---

# Simple Interval Analysis

---

## *PRACTICE DRILL*

Go through these two excerpts and figure out the interval size between notes. In no. 1, find the size from one note to the next. For example, starting from the first D to the next note A, the interval size is 5 (which we call a 5th.) For excerpt no. 2, give the size of the vertically stacked notes. The first one is given. Have fun!

1. Mikalojus Ciulionis, Fughetta in D minor

5   \_ \_ \_ \_ \_

2. Gioachino rossini, Duet No. 2 for Horns

3   \_ \_ \_ \_ \_