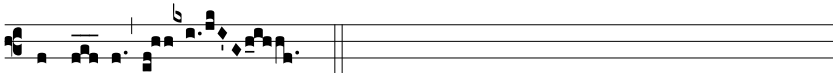


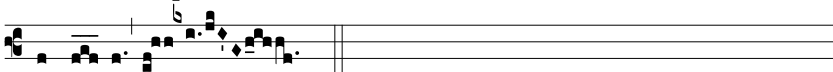
First, let's show default behaviour :

Test
1.
D ómi- ne.



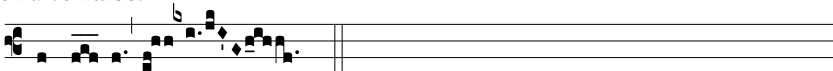
Here, one would expect second annotation to “touch” the first :

Test
1.
D ómi- ne.



So, let's try a negative value : one would expect the first not to move, but the second to raise.

Test
D ómi- ne.



With a positive value, the second annotation is lower.

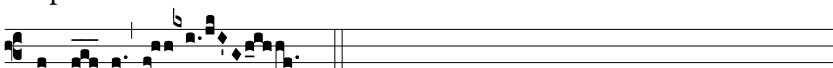
Test
D ómi- ne.



Checking alignment controls:

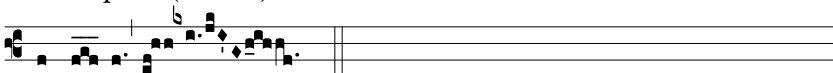
Top of topline:

Testy
Testy
D ómi- ne.



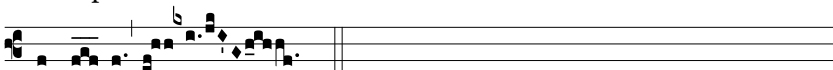
Baseline of topline (default):

Testy
Testy
D ómi- ne.



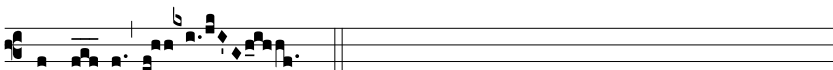
Bottom of topline:

Testy
Testy
D ómi- ne.



Top of bottomline:

Testy
Testy
D ómi- ne.



Testy
Ty



The first system of musical notation for 'The Bird Song' is written on a five-line staff. It begins with a treble clef and a key signature of one flat (B-flat). The melody is composed of eighth and sixteenth notes, with some notes beamed together. There are two measures in this system, separated by a double bar line. The first measure contains a series of notes, and the second measure continues the melody with a final note and a repeat sign.

Testy
Testy



The first system of musical notation for 'The Bird Song' is written on a single staff. It begins with a treble clef and a key signature of one flat (B-flat). The melody starts on a middle C, moves down to a B-flat, then up to a D, and continues with various eighth and sixteenth notes, including some beamed pairs. The system ends with a double bar line.

Testy
Testy
Testy



The first system of musical notation for 'The Rose Tree' is written on a five-line staff. It begins with a treble clef and a key signature of one flat (B-flat). The melody consists of a series of eighth and sixteenth notes, with a repeat sign (double bar line with two dots) after the first measure. The notation is in a simple, folk-like style.