

Exercise on Reflection

-- Interval Theory --

FRANK HERRLINGER

$\text{♩} = 84\text{bpm}$

Reflection (axis = C)

5

HF: 1, 3 HF: -1, -3 different order HF: -1, -3 HF: 1, 3 HF: -1, -3

LTs

9

HF: 1, 3 HF: -1, -3 HF: -1, -3 HF: 1, 3

13

E3
vert.

17

Reflection (axis = F)

21

Musical notation for measures 21-22. Treble clef, 4/4 time, key signature of two flats. The right hand features a melodic line with eighth notes and rests, while the left hand provides a harmonic accompaniment with chords and eighth notes.

23

Musical notation for measures 23-25. Treble clef, 4/4 time, key signature of two flats. The right hand continues the melodic line, and the left hand has a more active bass line with eighth notes and chords.

26

Musical notation for measures 26-29. Treble clef, 4/4 time, key signature of two flats. The right hand has a more complex melodic pattern with sixteenth notes. The left hand continues with a steady accompaniment. A "LTs" marking is present in the right hand at the end of measure 29.

30

Reflection (axis = C)

Musical notation for measures 30-32. Treble clef, 4/4 time, key signature of two flats. The right hand features a complex texture with many beamed notes, labeled "Reflection (axis = C)". The left hand has a steady accompaniment.

33

Poly6

Reflection (axis = A)

Musical notation for measures 33-35. Treble clef, 4/4 time, key signature of two flats. The right hand has a melodic line with some beamed notes, labeled "Poly6". The left hand has a steady accompaniment, labeled "Reflection (axis = A)".