

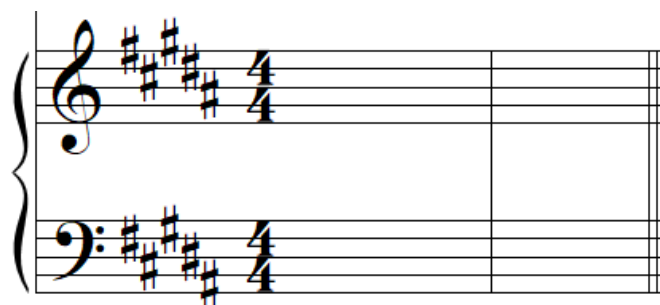
# Strengthening Endings with Strong Predominants

Name: \_\_\_\_\_

## Part 1: Writing from Roman numerals

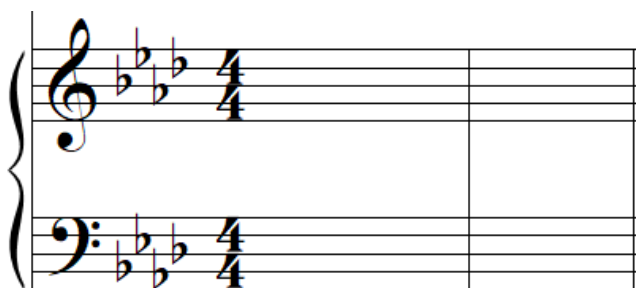
1. Given a key and Roman numerals, realize the following progressions in four parts.
  - Don't forget to raise the leading tone in minor!
2. Identify the type of cadence you have written in each excerpt.

Excerpt 1:



B: ii<sup>6</sup> V I

Excerpt 2:



f: iv V i

Excerpt 3:



Db: IV V

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## Part 3: Analysis

1. For each excerpt below:

- Label the key below the key signature
- Identify all cadences in the excerpt
- Provide a harmonic analysis of the cadential ending by:
  - o Looking to see if the bass line follows the pattern F-S-D (--) as discussed in the chapter, then
  - o Analyzing those bass notes with Roman numerals appropriately

**Excerpt 1:** Francis Johnson, “Maria Caroline,” No. 2 from *A Collection of New Cotillions*, mm. 1–8

<https://youtu.be/p4xipbOihI0?t=121>

The musical score is presented in two systems. The first system contains measures 1 through 5. Measure 1 has a treble clef and a 2/4 time signature. The bass line begins with a rest, followed by a forte (ff) dynamic marking. The melody in the treble clef features eighth and sixteenth notes, with a key signature of one sharp (F#). The second system contains measures 6 through 10. Measure 10 ends with a double bar line and the word 'Fine'.

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Name: \_\_\_\_\_

**Excerpt 2:** Francis Johnson, “William,” No. 5 from *A Collection of New Cotillions*, mm. 17–24

<https://youtu.be/p4xipbOihI0?t=368>



**Excerpt 3:** Miranda, “You’ll Be Back” from *Hamilton* (on next page)

1. Note: this excerpt is more advanced
2. Listen to this excerpt several times:  
<https://open.spotify.com/track/6OG1S805gIrH5nAQbEOPY3?si=398be69f734f48f7>
3. In a written response or a recorded video response, please answer the following:
  - You’ll surely notice a repeated accompanimental pattern in this excerpt (e.g. mm. 1–4 are repeated in 5–8). This repetition may obscure the sense of ending: is there a cadence on beat 3 of m. 4, or is the cadence on beat 1 of m. 5? Or do you hear something different entirely?
  - The bass line’s ending pattern is slightly different than what we’ve seen, and yet the pattern is clearly related to the F-S(-D) we expect. Explain what pitch replaces FA in the bass during the ending pattern, and explain how that replacement pitch makes sense given the chord(s) we might have expected to harmonize FA if it were there.
  - If you aren’t familiar with the plot of *Hamilton*, you can find a reliably quick synopsis on Wikipedia. “You’ll Be Back” is sung by the character King George III, and the style of the song is remarkably different from the numbers sung by all the other cast members. Why did Lin-Manuel Miranda (the composer) choose such a different style for King George’s character? How might the choice of style reflect the character, the plot, or other elements of the musical?

**KING GEORGE:**

You say\_\_

5

the price of my love's\_ not a price\_\_ that you're will-ing to pay.\_\_ You cry\_

9

in your tea\_