

Diagram illustrating a musical progression in B-flat major (B $\flat$ : I) across two staves (Treble and Bass) in 3/4 time. The progression consists of five measures, each with a chord symbol above and a Roman numeral below.

**Measure 1:** Chord B $\flat$  (B-flat major), Roman numeral I. The bass line starts on B $\flat$  (2nd line) and moves up to D $\flat$  (3rd line). The treble line starts on B $\flat$  (2nd space) and moves up to D $\flat$  (3rd space).

**Measure 2:** Chord F/A (F major), Roman numeral V<sup>6</sup>. The bass line has a triad of F (1st space), A $\flat$  (2nd space), and C $\flat$  (3rd space). The treble line has a triad of F (4th space), A $\flat$  (5th space), and C $\flat$  (6th space). Labels: 5th (F), Rt (A $\flat$ ), 3rd (C $\flat$ ).

**Measure 3:** Chord Gm (G minor), Roman numeral vi. The bass line has a triad of G (1st space), B $\flat$  (2nd space), and D $\flat$  (3rd space). The treble line has a triad of G (4th space), B $\flat$  (5th space), and D $\flat$  (6th space). Labels: 5th (G), Rt (B $\flat$ ), 3rd (D $\flat$ ).

**Measure 4:** Chord Cm/E $\flat$  (C minor), Roman numeral ii<sup>6</sup>. The bass line has a triad of C (1st space), E $\flat$  (2nd space), and G $\flat$  (3rd space). The treble line has a triad of C (4th space), E $\flat$  (5th space), and G $\flat$  (6th space). Labels: 5th (C), Rt (E $\flat$ ), 3rd (G $\flat$ ).

**Measure 5:** Chord F (F major), Roman numeral V. The bass line has a triad of F (1st space), A $\flat$  (2nd space), and C $\flat$  (3rd space). The treble line has a triad of F (4th space), A $\flat$  (5th space), and C $\flat$  (6th space). Labels: 5th (F), Rt (A $\flat$ ), 3rd (C $\flat$ ).