

EXERCICE 11.43 Analyse ornementale à quatre voix : note de passage, broderie, appoggiature

Nom : _____

Analyser la progression sous le système : fonctions et états des accords. Encercler et identifier les notes ornementales. Les extraits contiennent des **notes de passage (P)**, des **broderies (B)** et des **appoggiatures (A)**.

1. Fa majeur

Musical score for Fa major (F major), 4/4 time, 5 measures. The score is written for four voices (Soprano, Alto, Tenor, Bass) and piano accompaniment. The key signature has one flat (Bb). The tempo is marked 'Allegro'. The score includes five measures, each numbered 1 through 5. The piano accompaniment consists of a simple harmonic progression. The vocal parts feature various ornaments: a passing note (P) in measure 1, a grace note (A) in measure 2, a mordent (B) in measure 3, a grace note (A) in measure 4, and a mordent (B) in measure 5.

2. La majeur

Musical score for La major (A major), 4/4 time, 5 measures. The score is written for four voices (Soprano, Alto, Tenor, Bass) and piano accompaniment. The key signature has three sharps (F#, C#, G#). The tempo is marked 'Allegro'. The score includes five measures, each numbered 1 through 5. The piano accompaniment consists of a simple harmonic progression. The vocal parts feature various ornaments: a passing note (P) in measure 1, a grace note (A) in measure 2, a mordent (B) in measure 3, a grace note (A) in measure 4, and a mordent (B) in measure 5.

3. Si mineur

Musical score for Si minor (B minor), 4/4 time, 5 measures. The score is written for four voices (Soprano, Alto, Tenor, Bass) and piano accompaniment. The key signature has two sharps (F#, C#). The tempo is marked 'Allegro'. The score includes five measures, each numbered 1 through 5. The piano accompaniment consists of a simple harmonic progression. The vocal parts feature various ornaments: a passing note (P) in measure 1, a grace note (A) in measure 2, a mordent (B) in measure 3, a grace note (A) in measure 4, and a mordent (B) in measure 5.

