

**EXERCICE 11.42** Résolution d'un accord de neuvième de dominante secondaire sans fondamentale

Nom : \_\_\_\_\_

Placer l'armure. Réaliser à quatre voix l'enchaînement «  $V^7_9/X-X$  » ou «  $V^7/X-X$  » (selon le mode de X) sur le degré indiqué. Respecter les consignes demandées.

9me au soprano, position fermée

Do M                      Sol m

9me au soprano, position ouverte

Ré M                      Fa# m

A musical staff with a treble clef and a grand staff bracket. It is divided into four measures by vertical lines. The first measure is for 'Do M' (closed 9th), the second for 'Sol m' (closed 9th), the third for 'Ré M' (open 9th), and the fourth for 'Fa# m' (open 9th). The staff is empty for the student to write the four-part harmony.

V/II    II                      V/V    V                      V/VI    VI                      V/N    N

9me à l'alto, position fermée

La b M                      Si m

9me à l'alto, position ouverte

Mi b m                      Sol M

A musical staff with an alto clef (C-clef on the third line) and a grand staff bracket. It is divided into four measures by vertical lines. The first measure is for 'La b M' (closed 9th), the second for 'Si m' (closed 9th), the third for 'Mi b m' (open 9th), and the fourth for 'Sol M' (open 9th). The staff is empty for the student to write the four-part harmony.

V/IV    IV                      V/III    III                      V/VII    VII                      V/III    III

9me au ténor, position fermée

La m                      Fa M

9me au ténor, position ouverte

Ré m                      Si b M

A musical staff with a tenor clef (C-clef on the fourth line) and a grand staff bracket. It is divided into four measures by vertical lines. The first measure is for 'La m' (closed 9th), the second for 'Fa M' (closed 9th), the third for 'Ré m' (open 9th), and the fourth for 'Si b M' (open 9th). The staff is empty for the student to write the four-part harmony.

V/VI    VI                      V/V    V                      V/IV    IV                      V/VII<sup>mm</sup>    VII<sup>mm</sup>

