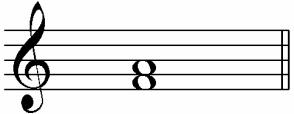

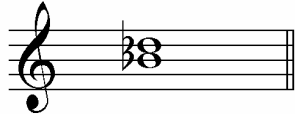
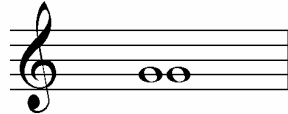
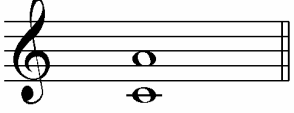



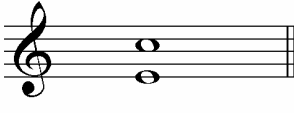
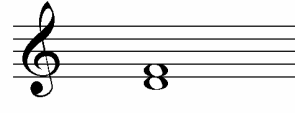
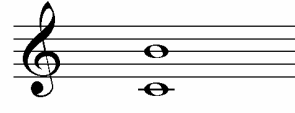
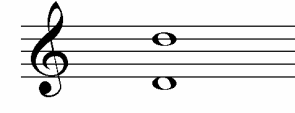






ESCOLA DIOCESANA DE MÚSICA SACRA SANTO AMBRÓSIO
PATRIARCADO DE LISBOA



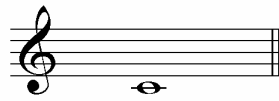





1. Repare nos seguintes intervalos

1  3ª M	2  4ª perfeita	3  3ª m	4  Unísono
5  6ª M	6  6ª m	7  4ª perfeita	8  6ª m

2. Repare nos seguintes intervalos

1  6ª m	2  3ª m	3  7ª M	4  8ª perfeita
5  3ª m	6  2ª m	7  7ª m	8  2ª M

3. Partindo da nota escrita em cada exemplo, escreva a nota ascendente, de modo a obter o intervalo pretendido.

1  6ª m	2  4ª perfeita	3  3ª M	4  Unísono
5  5ª perfeita	6  Unísono	7  4ª perfeita	8  3ª m