

# CALCUL D'INTERVALLES SERIE 02

Vous devez trouver le nom des intervalles dans les deux listes ci-dessous. Sont à calculer des intervalles majeurs, justes, diminués et augmentés. Indiquez seulement le symbole représentant l'intervalle (voir le tableau des intervalles sur la présentation du cours).

Exemple : C – Ab = b6 (pour sixte mineure).

Pour calculer les intervalles plus facilement, utiliser votre connaissance des accords majeurs puisque ceux-ci utilisent déjà la fondamentale, la tierce et la quinte.

Il est fortement conseillé de trouver les solutions de tête, sans le clavier.  
Calculer entre 10/20 intervalles par jour.

<b>Eb – F =</b>	<b>C# – Gx =</b>	<b>A – G =</b>	<b>Db – Ebb =</b>	<b>G – Eb =</b>
<b>Cb – Bbb =</b>	<b>Eb – D =</b>	<b>Ab – Bbb =</b>	<b>Ab – Db =</b>	<b>Db – G =</b>
<b>F – Cb =</b>	<b>Db – Cb =</b>	<b>Bb – Gb =</b>	<b>C – D# =</b>	<b>Ab – C =</b>
<b>Cb – Bb =</b>	<b>C# – A# =</b>	<b>D – G =</b>	<b>G – D =</b>	<b>Gb – Db =</b>
<b>Gb – Ab =</b>	<b>C# – E =</b>	<b>F# – E =</b>	<b>E – D =</b>	<b>Bb – Db =</b>
<b>Eb – Bbb =</b>	<b>B – A# =</b>	<b>Eb – Ab =</b>	<b>F – A =</b>	<b>Db – Bbb =</b>
<b>F# – D# =</b>	<b>Gb – D =</b>	<b>Db – C =</b>	<b>Db – Bb =</b>	<b>Ab – Gb =</b>
<b>Ab – Eb =</b>	<b>F – C =</b>	<b>Eb – Cb =</b>	<b>C# – A =</b>	<b>Gb – Eb =</b>
<b>C – Eb =</b>	<b>Ab – Cb =</b>	<b>A – C# =</b>	<b>Ab – Bb =</b>	<b>Eb – G =</b>
<b>Gb – C =</b>	<b>Gb – Bb =</b>	<b>Cb – Abb =</b>	<b>Ab – Fb =</b>	<b>Gb – Abb =</b>
<b>C – G# =</b>	<b>Db – Eb =</b>	<b>D – F =</b>	<b>B – A =</b>	<b>Ab – E =</b>
<b>Bb – Cb =</b>	<b>Bb – A =</b>	<b>C# – D =</b>	<b>Bb – C =</b>	<b>C# – D# =</b>
<b>Cb – Gb =</b>	<b>B – D# =</b>	<b>C – B =</b>	<b>G – Bb =</b>	<b>Bb – F =</b>
<b>C# – G =</b>	<b>Eb – Gb =</b>	<b>Cb – Gbb =</b>	<b>F – D =</b>	<b>Gb – A =</b>
<b>E – C# =</b>	<b>Bb – D =</b>	<b>F# – Cx =</b>	<b>Db – Ab =</b>	<b>Cb – Ab =</b>
<b>E – D# =</b>	<b>F – Ab =</b>	<b>Cb – Fb =</b>	<b>Db – A =</b>	<b>Bb – Eb =</b>
<b>Eb – C =</b>	<b>C# – Dx =</b>	<b>E – G# =</b>	<b>D – C =</b>	<b>D – A# =</b>
<b>D – A =</b>	<b>C# – E# =</b>	<b>F# – Gx =</b>	<b>E – Fx =</b>	<b>Cb – F =</b>
<b>E – A# =</b>	<b>C – A =</b>	<b>D – G# =</b>	<b>Db – Fb =</b>	<b>C – F =</b>
<b>B – F# =</b>	<b>C – Gb =</b>	<b>Gb – F =</b>	<b>F – C# =</b>	<b>A – E =</b>
<b>B – G =</b>	<b>Ab – B =</b>	<b>A – D =</b>	<b>F – E =</b>	<b>F# – B# =</b>
<b>Gb – Fb =</b>	<b>E – G =</b>	<b>B – Cx =</b>	<b>C – Db =</b>	<b>C – G =</b>
<b>F# – C# =</b>	<b>F – B =</b>	<b>A – Eb =</b>	<b>Db – F =</b>	<b>D – Eb =</b>
<b>C# – B =</b>	<b>Bb – Ab =</b>	<b>C – D =</b>	<b>Ab – D =</b>	<b>F# – G =</b>
<b>F – G =</b>	<b>Eb – Bb =</b>	<b>Bb – G =</b>	<b>Ab – G =</b>	<b>A – Bb =</b>
<b>G – E =</b>	<b>B – G# =</b>	<b>Cb – D =</b>	<b>Cb – Ebb =</b>	<b>C – Bb =</b>
<b>C – Ab =</b>	<b>G – C =</b>	<b>G – A# =</b>	<b>F# – G# =</b>	<b>F – Eb =</b>
<b>A – F# =</b>	<b>Eb – F# =</b>	<b>D – E =</b>	<b>Gb – Dbb =</b>	<b>E – Bb =</b>
<b>G – D# =</b>	<b>F# – B =</b>	<b>D – Bb =</b>	<b>B – C =</b>	<b>B – Fx =</b>
<b>Ab – Ebb =</b>	<b>A – D# =</b>	<b>Eb – Db =</b>	<b>G – Ab =</b>	<b>Gb – Ebb =</b>
<b>Db – Abb =</b>	<b>Gb – Bbb =</b>	<b>E – A =</b>	<b>D – F# =</b>	<b>F# – A# =</b>
<b>Bb – F# =</b>	<b>B – C# =</b>	<b>C# – Fx =</b>	<b>D – Ab =</b>	<b>A – F =</b>
<b>Gb – Cb =</b>	<b>C – F# =</b>	<b>Cb – Db =</b>	<b>Bb – E =</b>	<b>A – E# =</b>
<b>C# – B# =</b>	<b>A – B# =</b>	<b>A – G# =</b>	<b>G – A =</b>	<b>F# – E# =</b>
<b>F – Db =</b>	<b>Cb – Dbb =</b>	<b>E – B# =</b>	<b>B – D =</b>	<b>C# – G# =</b>
<b>G – B =</b>	<b>C – E =</b>	<b>G – C# =</b>	<b>F# – A =</b>	<b>A – B =</b>
<b>G – Db =</b>	<b>Db – E =</b>	<b>F – Gb =</b>	<b>F# – C =</b>	<b>E – F# =</b>
<b>Bb – Fb =</b>	<b>Eb – B =</b>	<b>F# – D =</b>	<b>G – D# =</b>	<b>E – F =</b>
<b>Ab – F =</b>	<b>Cb – Eb =</b>	<b>Cb – G =</b>	<b>Eb – A =</b>	<b>G – F =</b>
<b>B – F =</b>	<b>D – E# =</b>	<b>B – E =</b>	<b>C# – F# =</b>	<b>Eb – Bb =</b>
<b>E – C =</b>	<b>D – C# =</b>	<b>B – E# =</b>	<b>F – G# =</b>	<b>A – D# =</b>
<b>E – B =</b>	<b>F – Bb =</b>	<b>G – F# =</b>	<b>A – C =</b>	<b>F – E =</b>

<p> b2 sup. de D =  6 sup. de E =  3 sup. de Eb =  4 sup. de Db =  6 sup. de G =  b3 sup. de C# =  2 sup. de B =  b3 sup. de Gb =  b7 sup. de Ab =  3 sup. de G =  2 sup. de Eb =  7 sup. de Bb =  #4 sup. de C =  3 sup. de Gb =  b6 sup. de A =  2 sup. de E =  b5 sup. de A =  b2 sup. de F =  b2 sup. de B =  b5 sup. de Db =  2 sup. de C# =  b6 sup. de G =  3 sup. de Cb =  4 sup. de F# =  7 sup. de Gb =  #4 sup. de B =  b7 sup. de D =  3 sup. de Db =  6 sup. de C =  b3 sup. de E =  2 sup. de Bb =  5 sup. de A =  b2 sup. de C =  3 sup. de C =  b7 sup. de Eb =  4 sup. de Gb =  7 sup. de C# =  #4 sup. de Eb =  b3 sup. de Db =  5 sup. de Eb =  2 sup. de Gb =  b5 sup. de Cb =  b2 sup. de E =  b3 sup. de Cb =  2 sup. de Ab =  #4 sup. de A =  7 sup. de G = </p>	<p> b5 sup. de E =  6 sup. de Db =  4 sup. de F =  3 sup. de Ab =  5 sup. de B =  2 sup. de G =  b3 sup. de Eb =  4 sup. de Ab =  b7 sup. de C# =  4 sup. de C =  5 sup. de Db =  2 sup. de Db =  7 sup. de F =  4 sup. de Bb =  6 sup. de F =  b3 sup. de A =  5 sup. de Bb =  b2 sup. de Ab =  b5 sup. de B =  b6 sup. de E =  b3 sup. de Bb =  6 sup. de Gb =  b7 sup. de F =  #4 sup. de Ab =  4 sup. de D =  6 sup. de F# =  b7 sup. de F# =  b3 sup. de F# =  2 sup. de F =  b5 sup. de Ab =  b6 sup. de C# =  b3 sup. de B =  6 sup. de Eb =  4 sup. de Eb =  b7 sup. de G =  #4 sup. de F =  7 sup. de Ab =  4 sup. de C# =  6 sup. de Bb =  b7 sup. de C =  b6 sup. de Gb =  b2 sup. de C# =  5 sup. de C =  b5 sup. de Bb =  2 sup. de A =  7 sup. de B =  b7 sup. de A = </p>	<p> b6 sup. de Eb =  3 sup. de F =  b7 sup. de E =  3 sup. de F# =  b6 sup. de F# =  5 sup. de F# =  2 sup. de F# =  #4 sup. de C# =  b7 sup. de B =  3 sup. de A =  6 sup. de A =  2 sup. de D =  #4 sup. de Db =  7 sup. de Cb =  6 sup. de Ab =  5 sup. de E =  b5 sup. de Gb =  b2 sup. de Cb =  b3 sup. de D =  6 sup. de Cb =  3 sup. de E =  4 sup. de A =  b7 sup. de Gb =  6 sup. de D =  b6 sup. de F =  5 sup. de G =  b2 sup. de G =  b5 sup. de F# =  2 sup. de Cb =  b6 sup. de D =  3 sup. de C# =  b7 sup. de Cb =  #4 sup. de G =  7 sup. de Eb =  4 sup. de Cb =  6 sup. de B =  5 sup. de F =  2 sup. de C =  b2 sup. de F# =  b5 sup. de G =  5 sup. de C# =  7 sup. de F# =  #4 sup. de Bb =  b7 sup. de Bb =  4 sup. de B =  6 sup. de C# =  3 sup. de D = </p>
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<b>b6 sup. de C =</b> <b>5 sup. de Cb =</b> <b>b2 sup. de Gb =</b> <b>b6 sup. de B =</b> <b>#4 sup. de Cb =</b> <b>7 sup. de C =</b> <b>3 sup. de Bb =</b> <b>#4 sup. de Gb =</b> <b>b5 sup. de F =</b> <b>5 sup. de D =</b> <b>b2 sup. de Eb =</b> <b>b6 sup. de Cb =</b> <b>b5 sup. de Eb =</b>	<b>b3 sup. de C =</b> <b>5 sup. de Gb =</b> <b>b3 sup. de G =</b> <b>b7 sup. de Db =</b> <b>3 sup. de B =</b> <b>4 sup. de G =</b> <b>7 sup. de A =</b> <b>5 sup. de Ab =</b> <b>b2 sup. de A =</b> <b>b3 sup. de F =</b> <b>#4 sup. de E =</b> <b>7 sup. de E =</b> <b>b2 sup. de Bb</b>	<b>b6 sup. de Db =</b> <b>b6 sup. de Ab =</b> <b>b3 sup. de Ab =</b> <b>4 sup. de E =</b> <b>#4 sup. de F# =</b> <b>7 sup. de Db =</b> <b>b5 sup. de C =</b> <b>b2 sup. de Db =</b> <b>b6 sup. de Bb =</b> <b>b5 sup. de C# =</b> <b>7 sup. de D =</b> <b>#4 sup. de D =</b> <b>b5 sup. de D =</b>
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