half steps and enharmonic equivalents ANSWERS



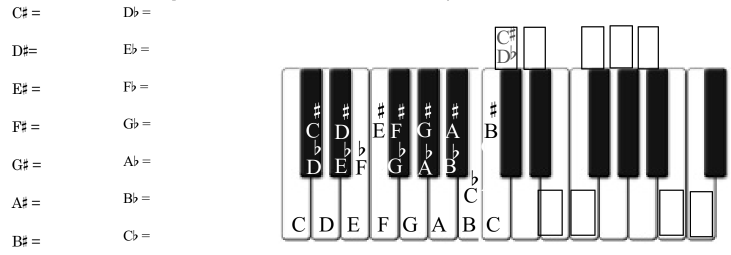
Enharmonic Equivalents share the same sound but have two different letter names.

Refer to the keyboard below.

Each black key on the keyboard has 2 names (e.g. $C^{\sharp} = D_{\flat}$; $B_{\flat} = A^{\sharp}$) but share the same sound. Also, the white half step notes (E F and B C) each has an enharmonic equivalent; ex. $E = F_{\flat}$; $F = E^{\sharp}$; $B = C_{\flat}$; $C = B^{\sharp}$

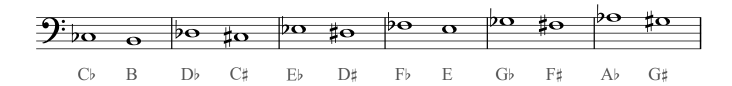
Exercises:

- 1. Write the enharmonic equivalents in the boxes on the keyboard. Check your work.
- 2. Write the enharmonic equivalent beside each letter name. Check your work.



3. Write the enharmonic equivalent for each given note. Name the notes.





4. Name the notes. Indicate if the notes are an enharmonic equivalent (EE) under the letter names.

