

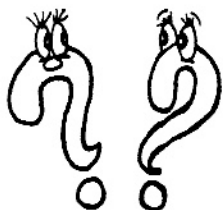


Every Note Has An Enharmonic Twin!

$E\flat$ is the enharmonic twin of $D\sharp$

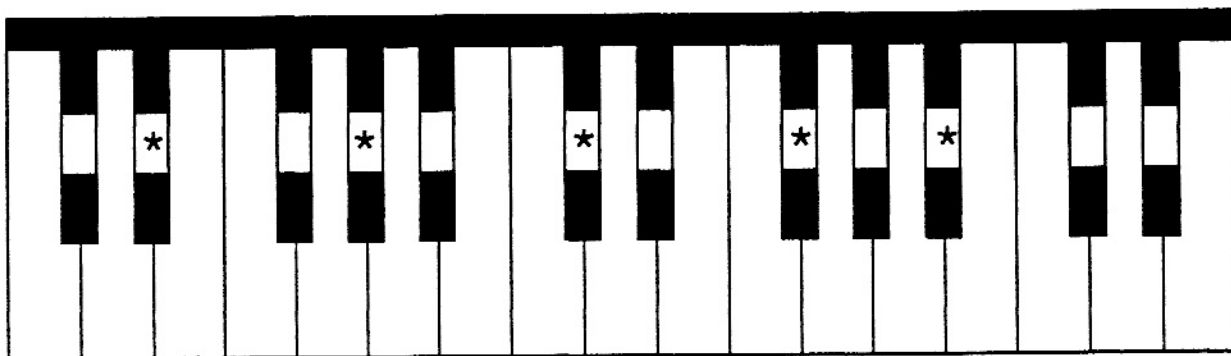
Draw these enharmonic twins.
(the two notes you write should sound the same.)

Write the enharmonic twin of these notes.



Enharmonic Puzzles

Give two (2) names to each key marked.

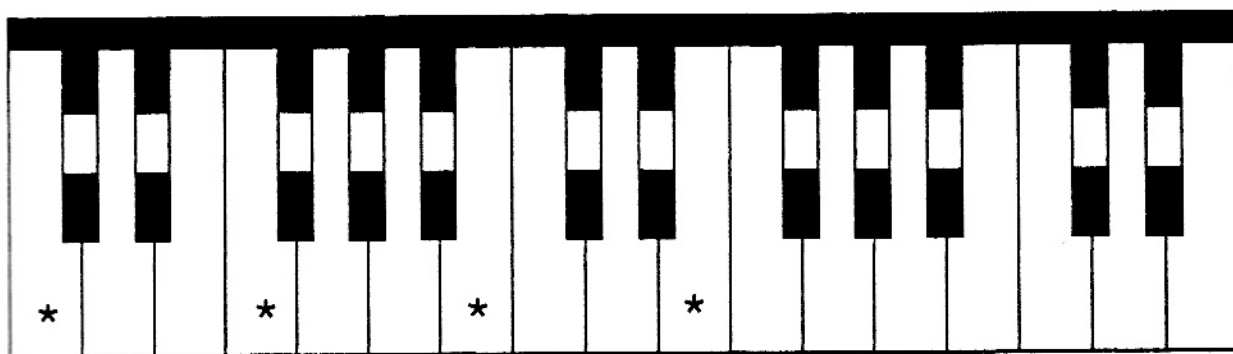


D# E^b G# A^b C# D^b F# G^b A# B^b



Give two (2) names to each key marked.

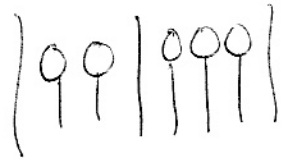
any order for the pairs



B# C# E# F B C^b E F^b

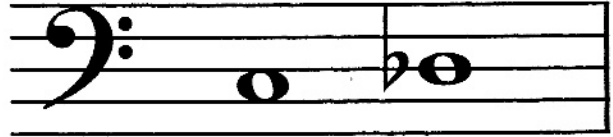


How Close Can We Get?

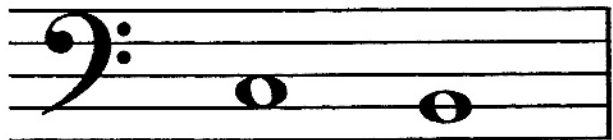


On the piano keyboard the distance from one note to the next closest note is called a semitone/half step.

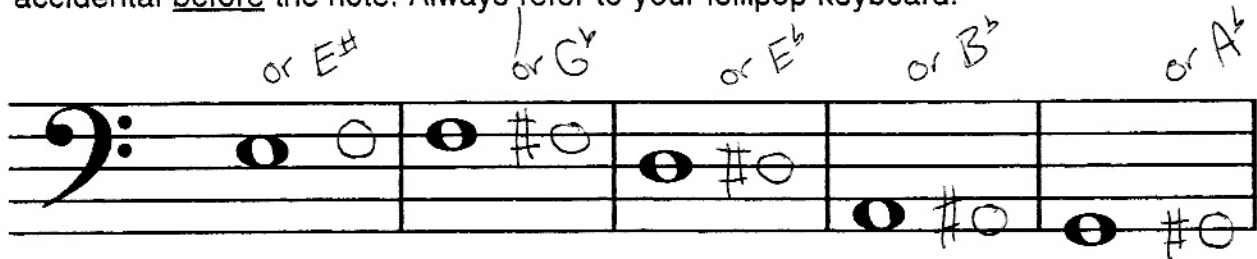
This is a semitone/half step above.....



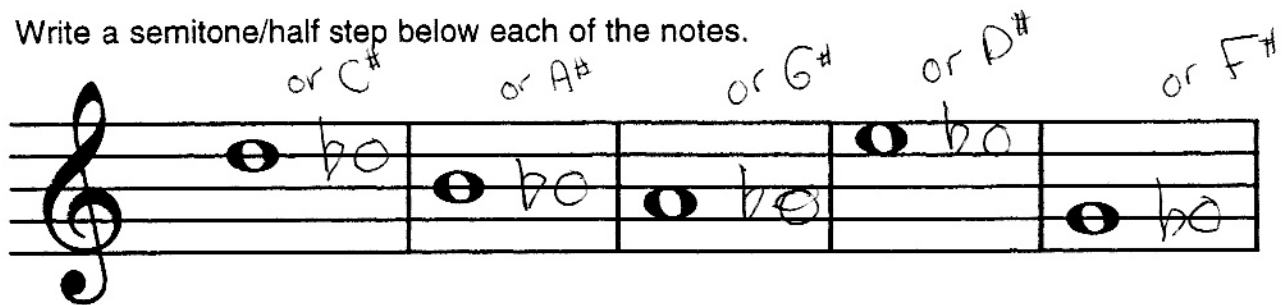
This is a semitone/half step below.....



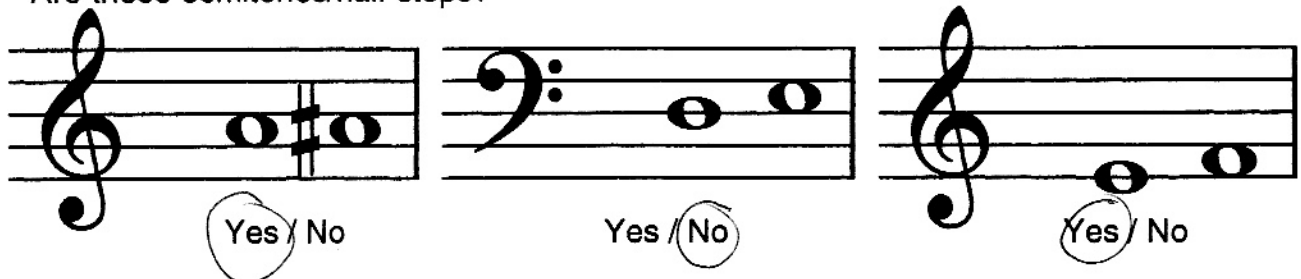
Write a semitone/half step above each of the following notes. Write the accidental before the note. Always refer to your lollipop keyboard.



Write a semitone/half step below each of the notes.



Are these semitones/half steps?



Semitone/Half Step Above Or Below

Remember: \sharp \flat or \natural may be needed before the note you add.

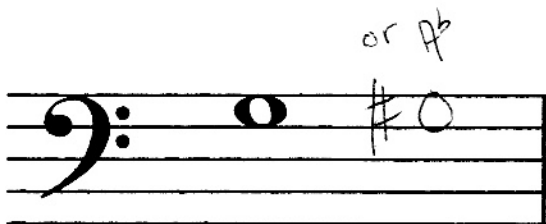
Draw a note a semitone/half step above each of these notes.



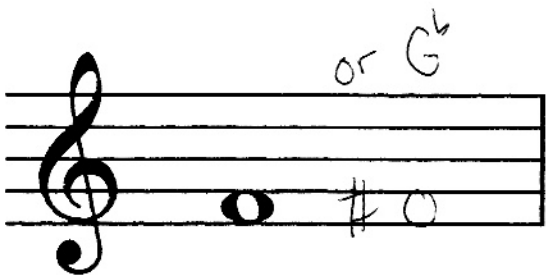
or B \sharp



or C \flat

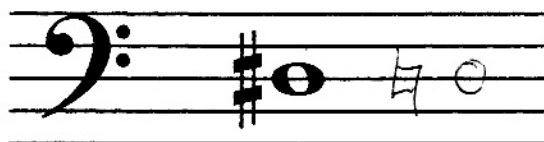


or B \flat

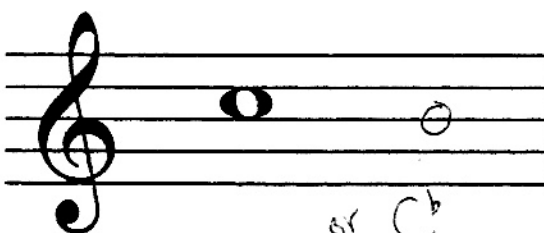
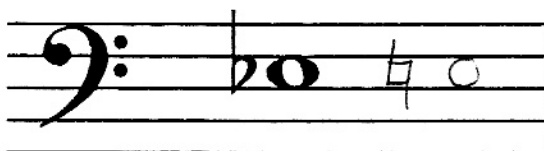


or G \flat

Draw a note a semitone/half step below each of these notes.



or D \sharp



or C \flat

Draw your lollipop keyboard here.

