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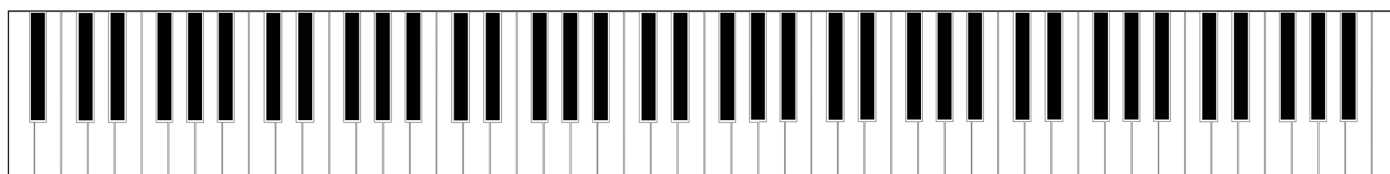
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Piano Gymnastics: Black Keys CHOPIN "Black Key" Etude

KEYBOARD ROADMAP



There are 88 keys total on the piano keyboard. As Buddy explains, there is a pattern to white and black keys across the piano keyboard. Can you circle all groups of two black keys?



← **NOTES BECOME LOWER**

NOTES BECOME HIGHER →

Each white key on the keyboard has a note name using the musical alphabet. The musical alphabet has seven letters:

A B C D E F G

The seven letters repeat the same pattern all the way across the keyboard, like this:

A B C D E F G A B C D _____

(Fill in the pattern)

The black keys help us find which white keys are which notes. They are like landmarks on a map!

The white key immediately to the left of groups of two black keys is the note C.



NOTE C

On the keyboard above, color in all note Cs with a RED crayon or colored pencil.

How many note Cs are on the keyboard? _____

(Hint: the highest note on the keyboard is also a note C!)