

# Rainbow Keyboard

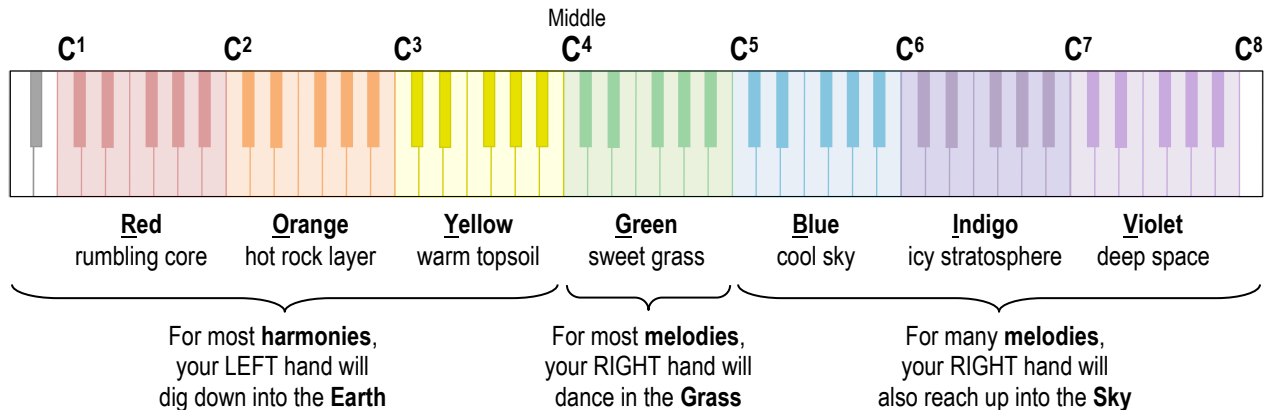
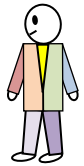
## Octave Navigation Aid

To "rainbowize" your keyboard, print out & attach the colored strips on the next page!

Repeating sets of twin & triplet black keys help you tell the white keys apart. But that leaves 7 octaves that all look alike. Imagining each octave as a rainbow color can help you know where you're at.

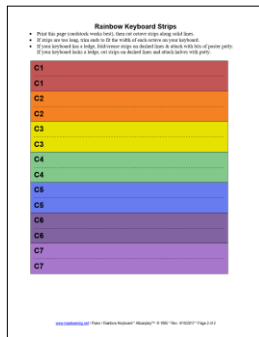


ROY G. BIV  
7 rainbow colors!

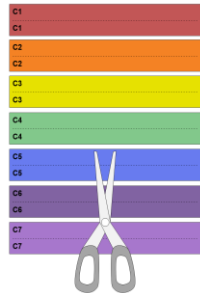


**Melody:** The top tones of the song, the "tune" that you sing or whistle.

**Harmony:** Tones played below the melody to make it sound rich and full.



**Print next page**  
Cardstock or heavier paper works best.



**Cut out strips**  
Trim length if needed to fit each octave.



**Fold over keyboard ledge**  
Then crease along dashed line. (Or cut on dashed line if no ledge.)



**Affix with poster putty**  
Use tiny dots of putty on back of each strip and affix to ledge.



To learn more, visit **Keyboards & Keys** at [www.maxlearning.net/Piano/KeyboardsKeys.pdf](http://www.maxlearning.net/Piano/KeyboardsKeys.pdf).

## Rainbow Keyboard Strips

- Print this page (cardstock works best), then cut octave strips along solid lines.
- If strips are too long, trim ends to fit the width of each octave on your keyboard.
- If your keyboard has a ledge, fold/crease strips on dashed lines & attach with bits of poster putty.  
If your keyboard lacks a ledge, cut strips on dashed lines and attach halves with putty.

