

Quarter Notes

A QUARTER NOTE is BLACK and has a STEM. STEMS may point DOWN or UP.



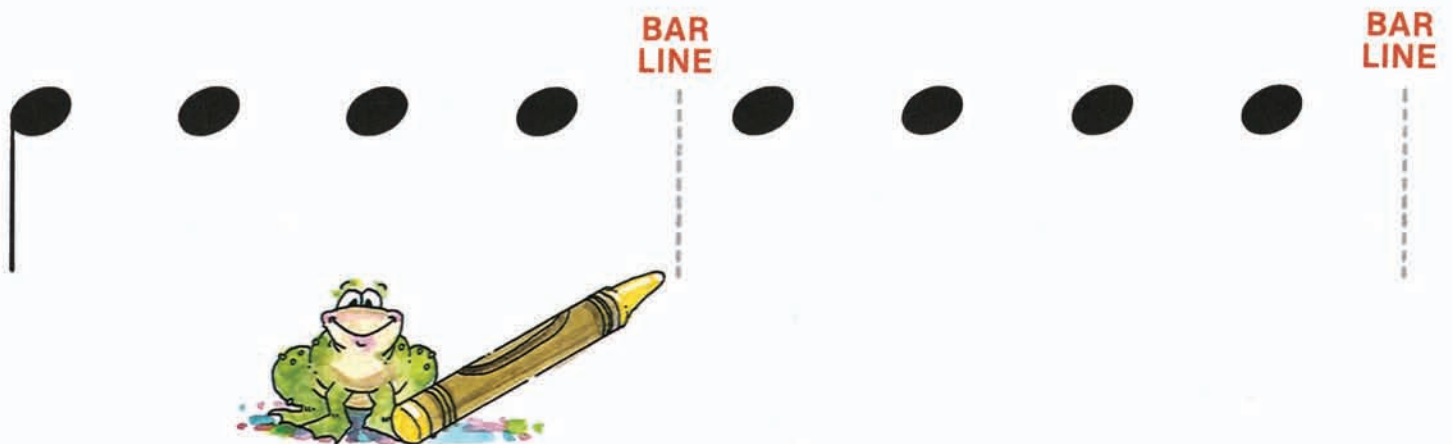
A DOWN-STEM goes on the LEFT side of a note.

1. Trace these DOWN-STEMS.



BAR-LINES divide the music into equal MEASURES.

2. Draw DOWN-STEMS on these notes, and trace the BAR LINES.



3. How many quarter notes are there in each of the above measures? _____

4. Clap (or tap) ONCE for each of the above notes, counting "ONE" or "QUARTER" for each note.

D's & E's

Use with pages 19-21.

1. Trace these D's.



**D is in the MIDDLE
of any
2 black-key group!**



2. Find all the D's on this keyboard. Print a D on each one.



3. Play all the D's on your piano. Say "D" as you play each one.

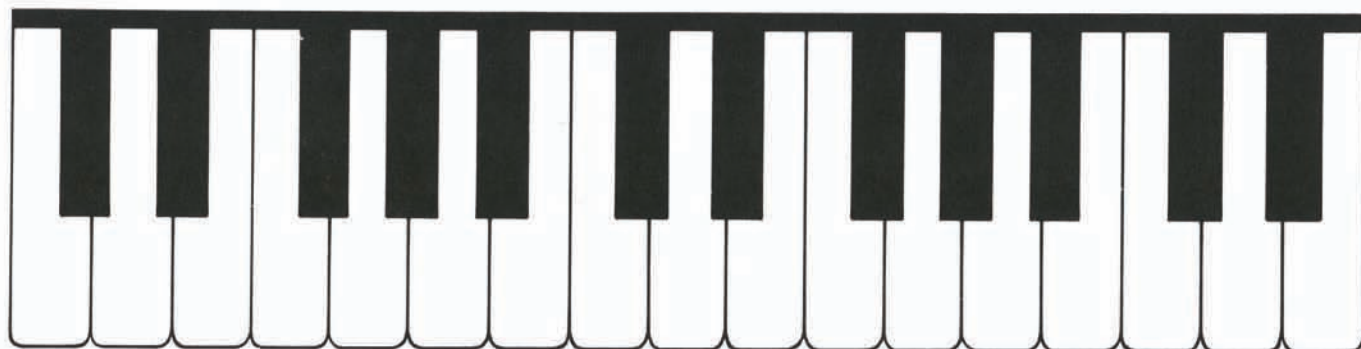
4. Trace these E's.



**E is on the RIGHT
of any
2 black-key group!**



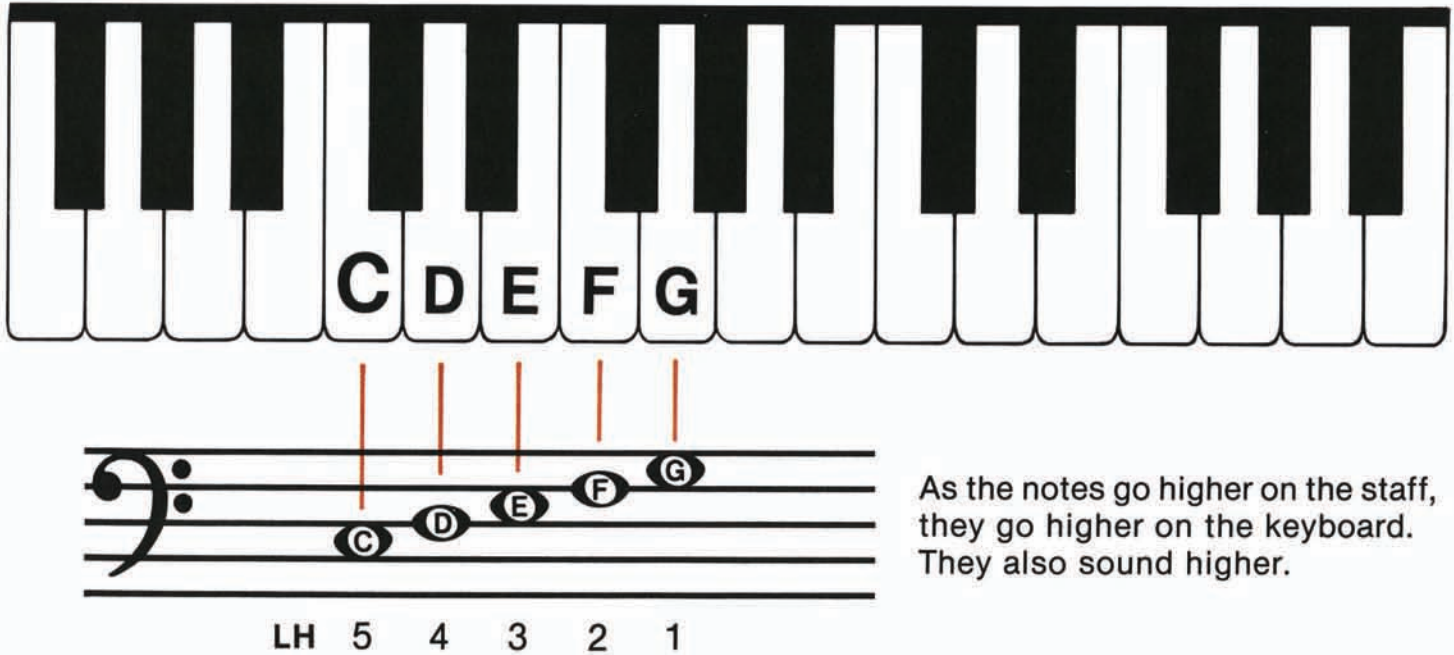
5. Find all the E's on this keyboard. Print an E on each one.



6. Play all the E's on your piano. Say "E" as you play each one.

Bass Clef Notes—LH C Position

The notes of the LEFT HAND C POSITION are written on the **BASS STAFF**.

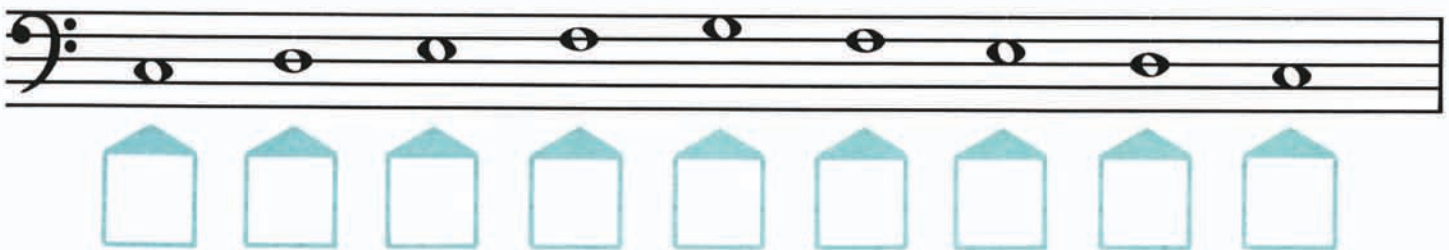


As the notes go higher on the staff, they go higher on the keyboard. They also sound higher.

LH 5 4 3 2 1

C = 2nd SPACE, D = 3rd LINE, E = 3rd SPACE, F = 4th LINE, G = 4th SPACE.

1. Write the name of each note in the box below it.



2. The notes in SPACES are C, E & G.
Write the name of each note in the box below it.