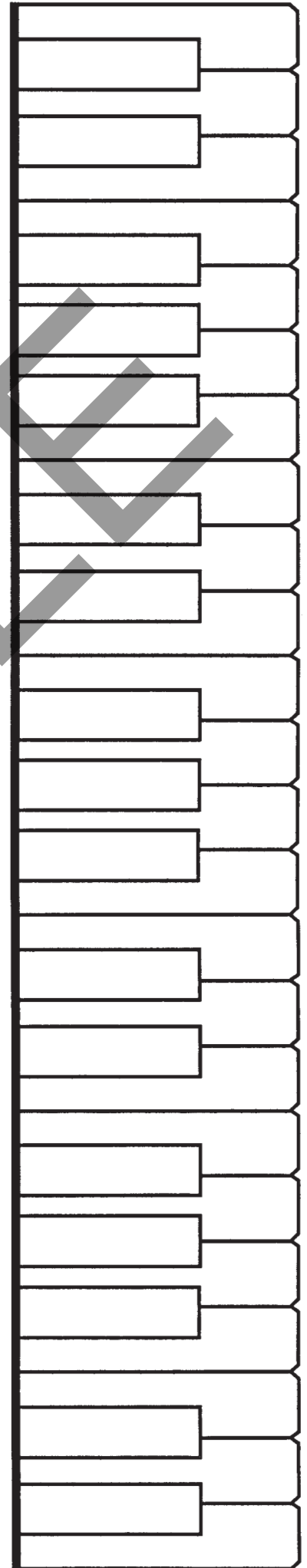
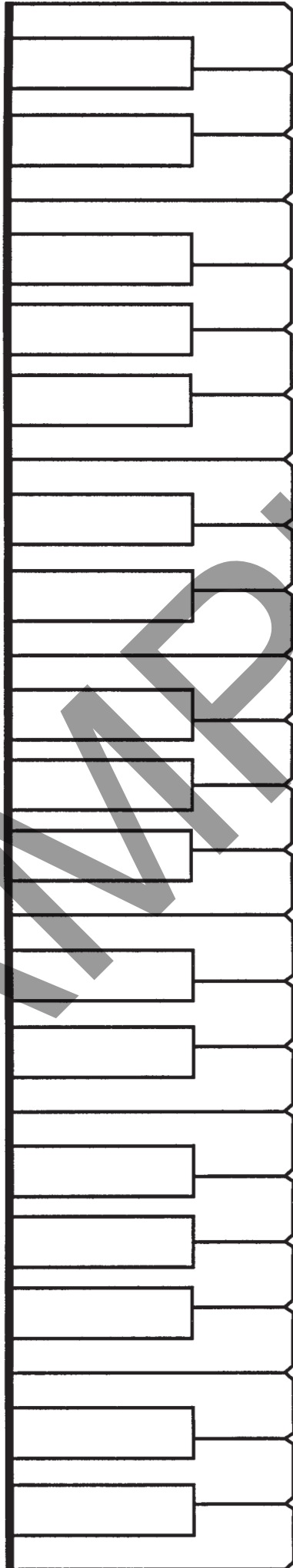


MY TEACHER SAYS...	Date _____ Time _____	MY PRACTICE TIME
_____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____		*Monday _____ ★
		Tuesday _____ ★
		Wednesday _____ ★
		Thursday _____ ★
		Friday _____ ★
		Saturday _____ ★
		Sunday _____ ★
		**HOW DID I DO? ★ ★ ★

MY TEACHER SAYS...	Date _____ Time _____	MY PRACTICE TIME
_____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____		Monday _____ ★
		Tuesday _____ ★
		Wednesday _____ ★
		Thursday _____ ★
		Friday _____ ★
		Saturday _____ ★
		Sunday _____ ★
		HOW DID I DO? ★ ★ ★

* Parent or student may write in the number of minutes of practice time on the blank line. Student may color the star for each day of practice.

** Teacher will fill in these stars after your lesson has been completed.



SAMPLE

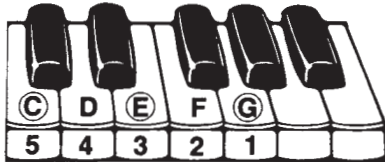
GROUPS OF KEYS

The Major keys can be divided into four "position related" groups according to their I or tonic chords. The I or tonic chord is formed by using the fingering 1, 3, 5 in the right hand and 5, 3, 1 in the left hand in any five finger position. The circled finger numbers outline the I or tonic chord within the five finger positions below.

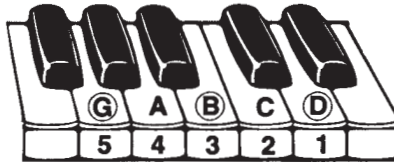
GROUP 1 KEYS The Group 1 Keys are C, G, and F.
They have ALL WHITE KEYS in their I chords.

THE UNUSUAL KEY F is unusual because in the five finger position there is a BLACK KEY under the left hand 2nd finger and the right hand 4th finger.

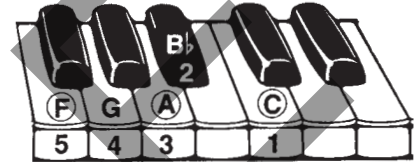
KEY OF C



KEY OF G



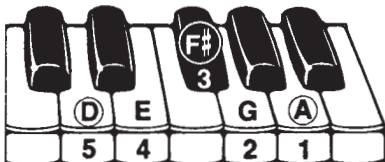
KEY OF F



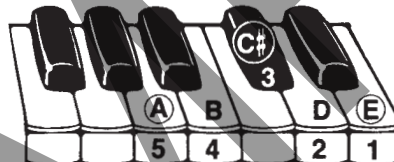
GROUP 2 KEYS The Group 2 Keys are D, A, and E.
They all have a BLACK KEY in the middle of their I chords.

THE UNUSUAL KEY E is unusual because in the five finger position there are TWO BLACK KEYS under the left hand 3rd and 4th fingers and the right hand 2nd and 3rd fingers.

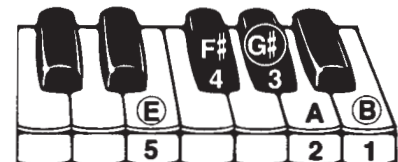
KEY OF D



KEY OF A

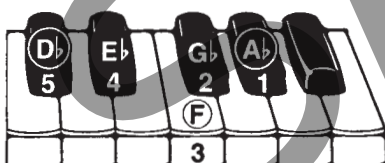
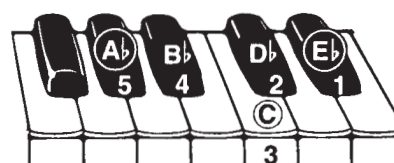
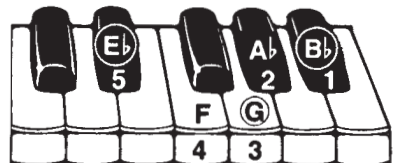


KEY OF E

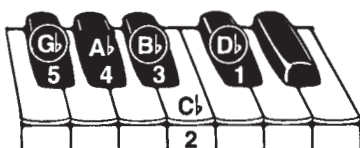
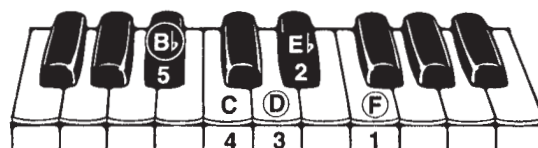


GROUP 3 KEYS The Group 3 Keys are D \flat , A \flat , and E \flat .
They all have a WHITE KEY in the middle of their I chords.

THE UNUSUAL KEY E \flat is unusual because in the five finger position there are TWO WHITE KEYS under the left hand 4th and 3rd fingers and the right hand 2nd and 3rd fingers.

KEY OF D \flat KEY OF A \flat KEY OF E \flat 

GROUP 4 KEYS The Group 4 keys are G \flat , B \flat , and B.
The key of G \flat has ALL BLACK KEYS in its I chord.
The Key of B \flat has ONE BLACK AND TWO WHITE KEYS in its I chord.
The Key of B has ONE WHITE AND TWO BLACK KEYS in its I chord.

KEY OF G \flat KEY OF B \flat 

KEY OF B

