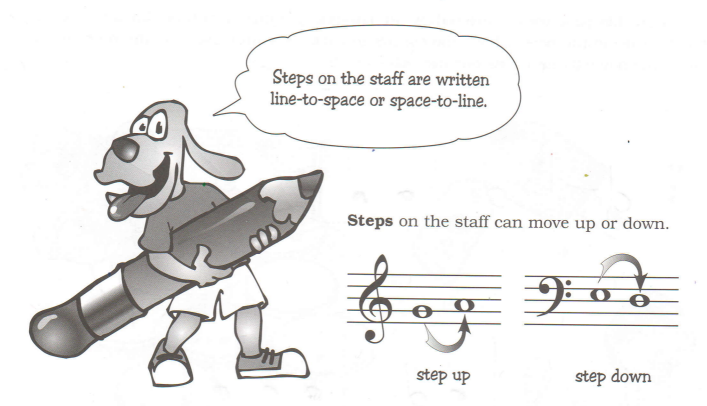
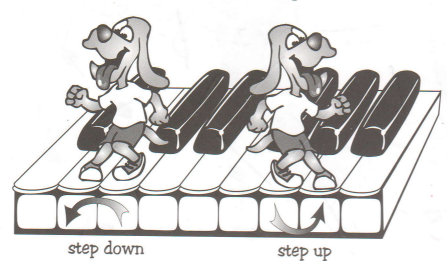


Unit 10: Steps and Skips on the Keyboard and Staff



Steps on the keyboard are right next to each other.
The distance from one key to the very next key is a step. (For now, just use the white keys.)

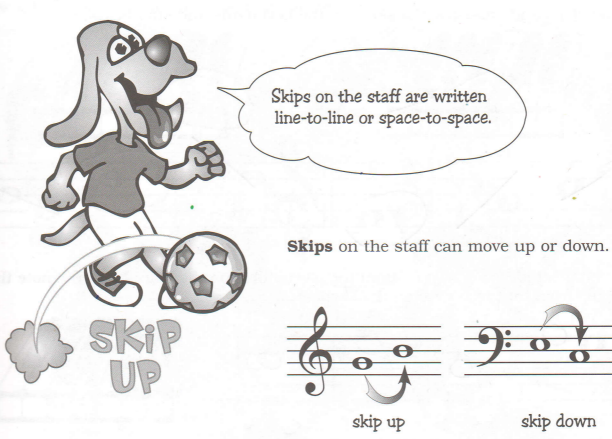
Steps on the keyboard can move up or down.





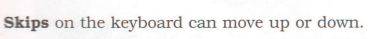
STEPS AND SKIPS, CONT.

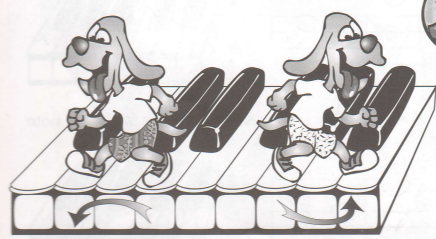




skip down

Skips on the keyboard skip a key. (Remember - just use the white keys for now.)





skip down

skip up





STEPS AND SKIPS GALORE

1. Circle the steps and cross out the skips on the keyboards and staff below.



2. Draw the notes that are a *step up* from the given notes on the staff. Mark the note that is a *step up* from the given note on the keyboard.



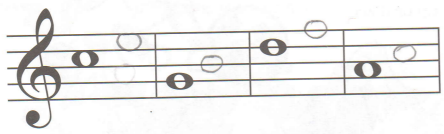


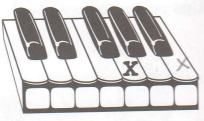
3. Draw the notes that are a *step down* from the given notes on the staff. Mark the note that is a *step down* from the given note on the keyboard.

		and the same of th	DAROGE
0.00			2208 - #Side
	,	0	
	0	0	0
	0		



4. Draw the notes that are a *skip up* from the given notes on the staff. Mark the note that is a *skip up* from the given note on the keyboard.



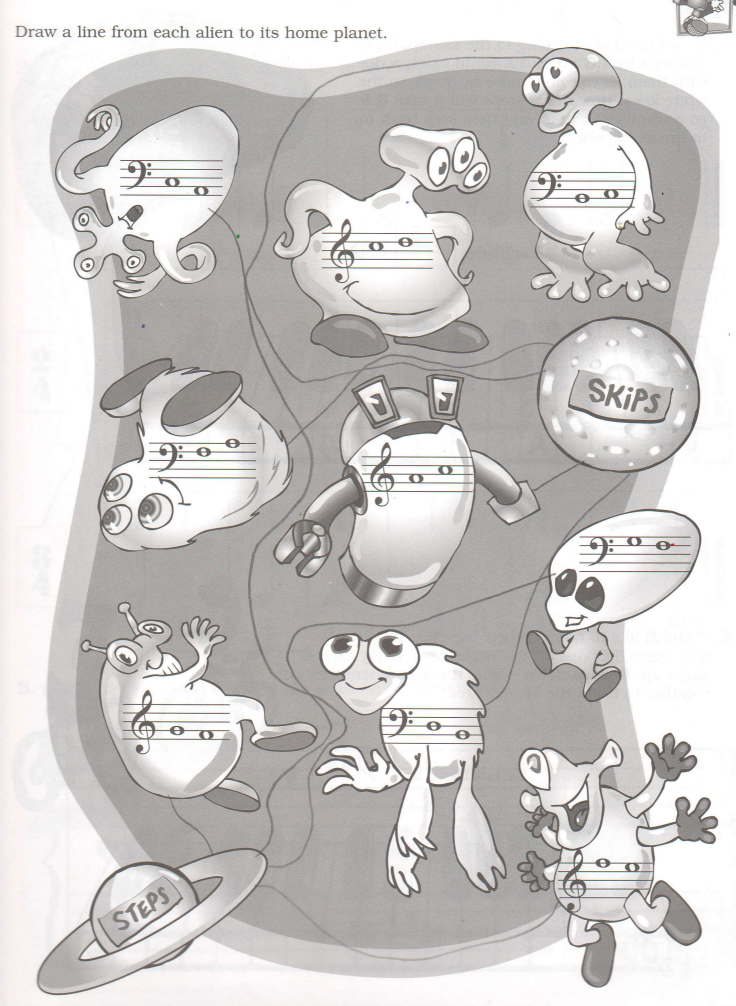


5. Draw the notes that are a *skip down* from the given notes on the staff. Mark the note that is a *skip down* from the given note on the keyboard.

				()	
Θ			0		
	0	0		0	0



PHONE HOME



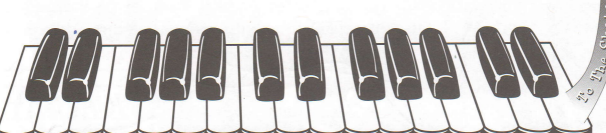


Fun with Friends

1. G and his dad are going to the skatepark. G's dad said that G's friend A could catch a ride with them. G can only move by steps on the white keys. How many steps will it take G to go down to pick up A and then step back up to the skatepark?

It will take





2. C and E like to race on their bicycles. They can only move by skips on the white keys. Every time C skips up, E skips down. Name the note where they get together to begin the bicycle race.





The race begins on:



