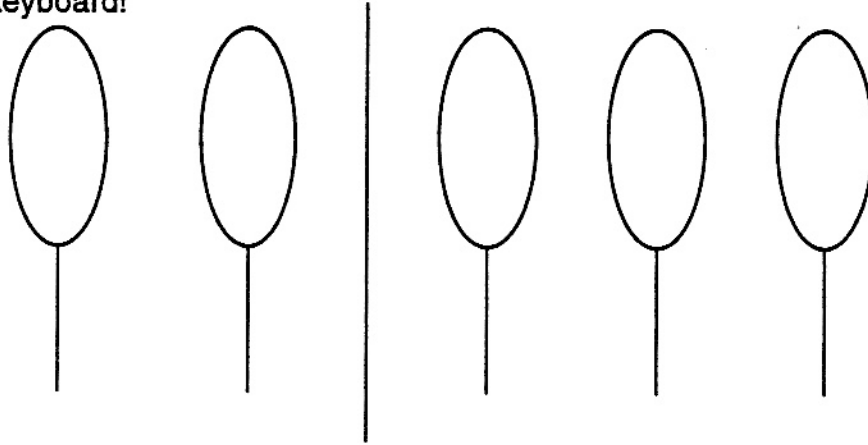


Lollipop Keyboards

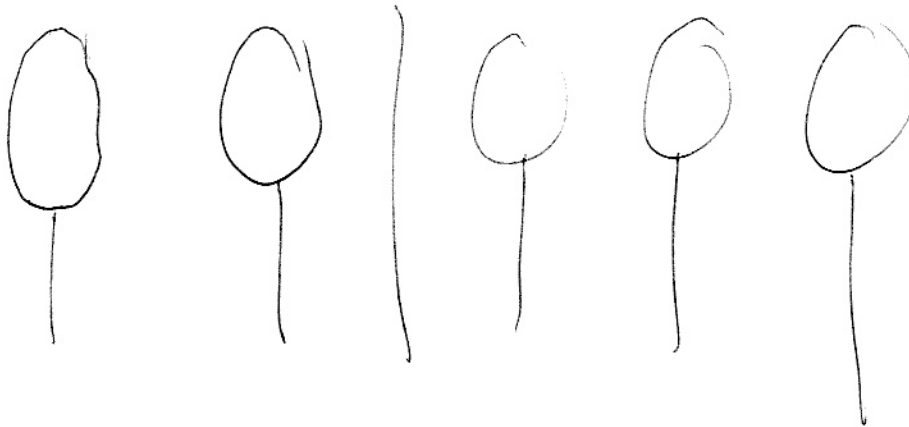
Draw 5 lollipops.

Draw a line after 2 lollipops. Now you have 2 lollipops for you and 3 lollipops for your friend.

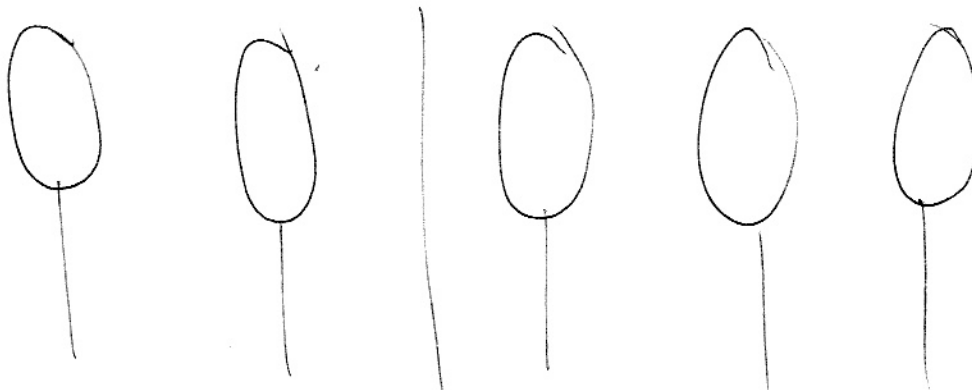
Look it is a keyboard!



Draw a lollipop keyboard here.

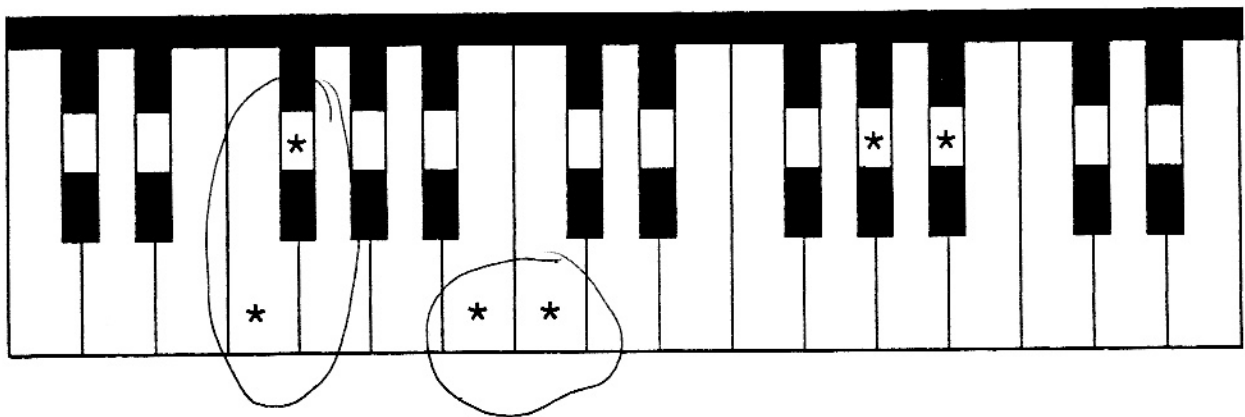
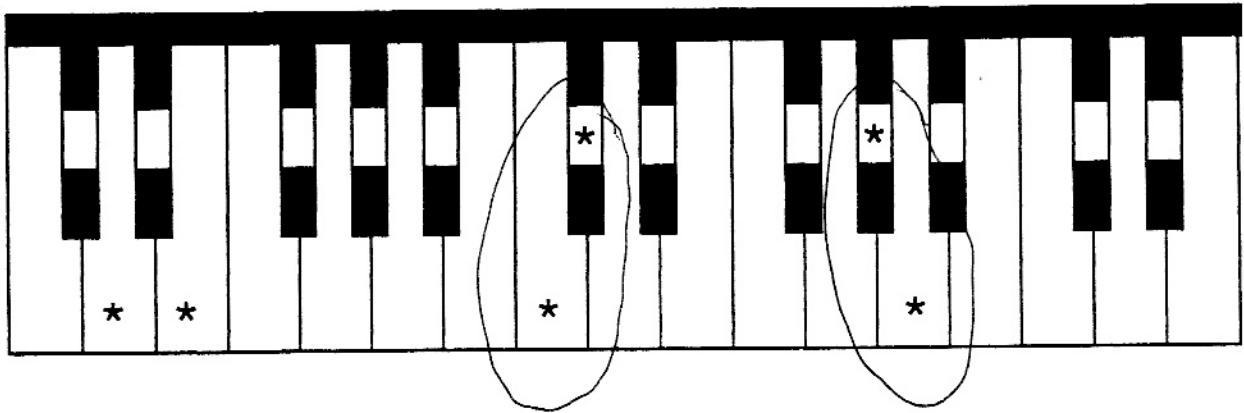


Draw a lollipop keyboard here.

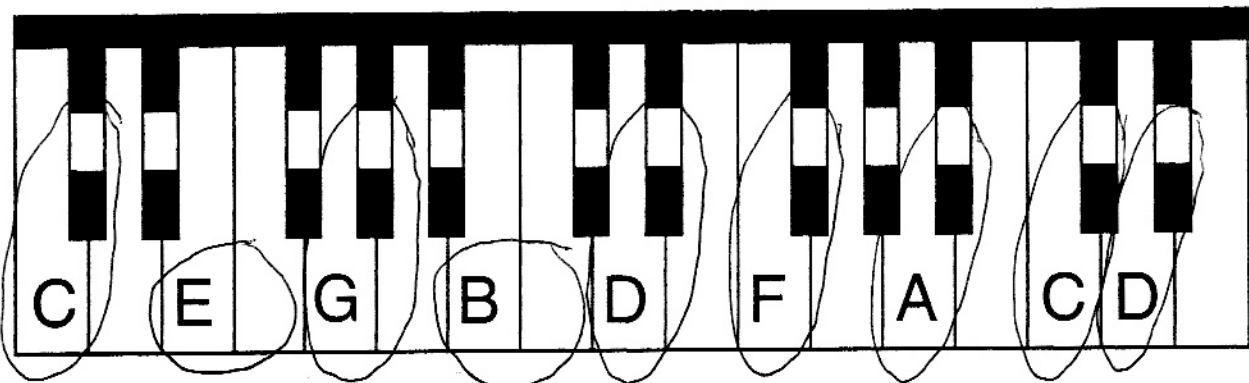


Semitones/Half Steps

A semitone/half step is the distance from one key to the next key with no keys in between. Find and circle the stars which are semitones/half steps.



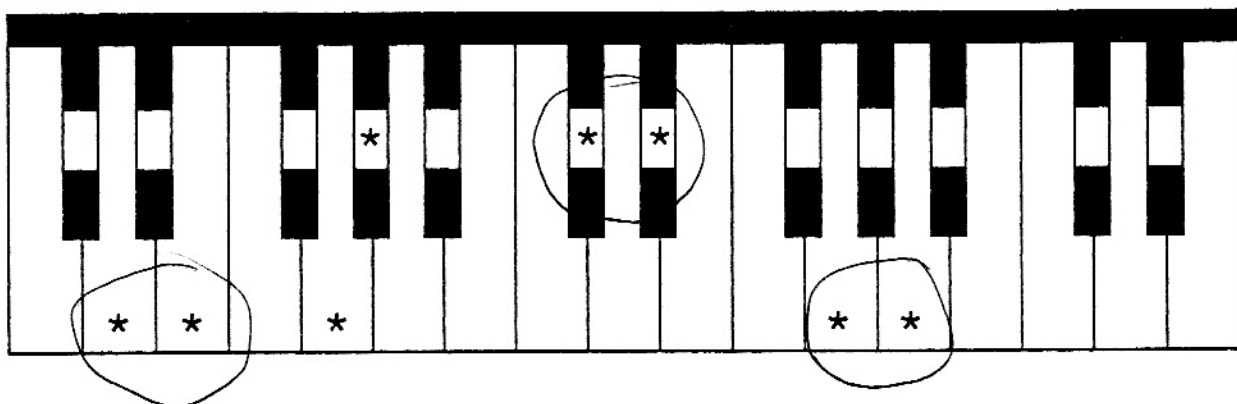
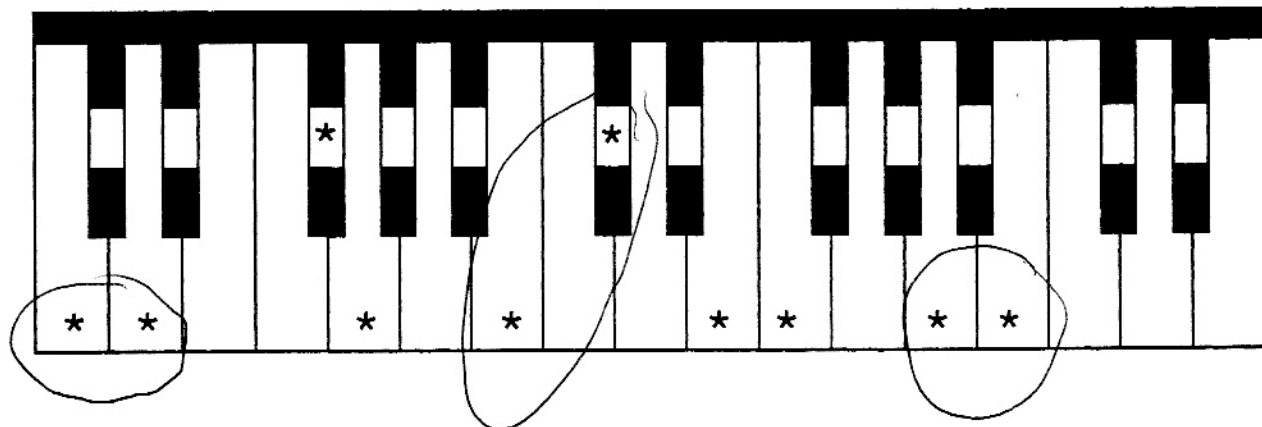
Draw a circle from each named key to the key which is a semitone/half step higher.



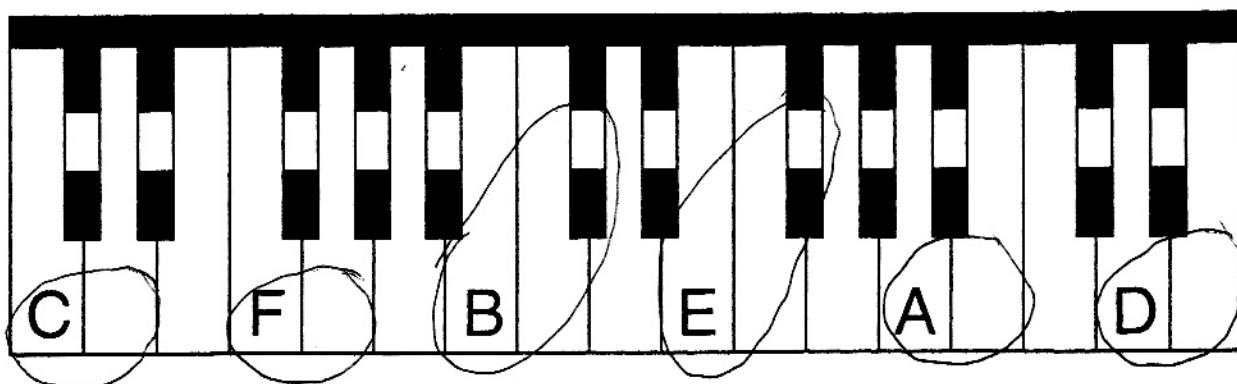
Whole Tones/Whole Steps

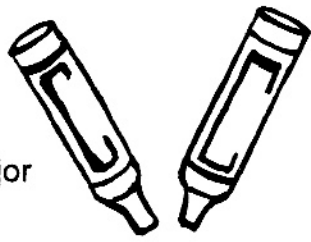
A whole tone/whole step is made up of two semitones/half steps that are next to each other. There will always be one key (black or white) between the notes of a whole tone.

Find and draw a circle to show the whole tones.



Draw a circle from each named key to the key which is a whole tone higher.

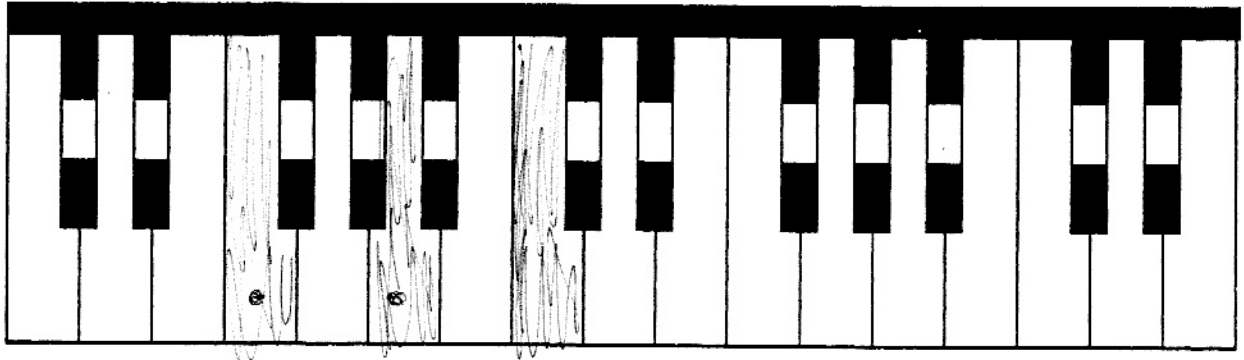




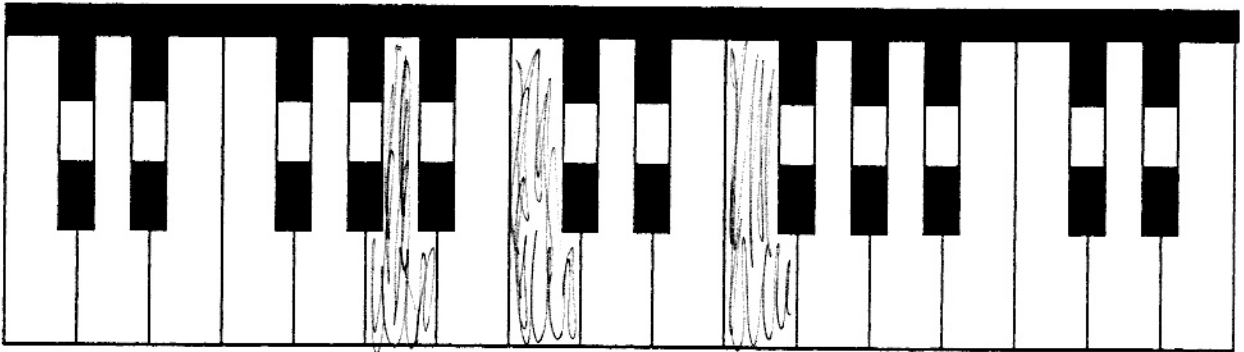
Color The Triads

F major

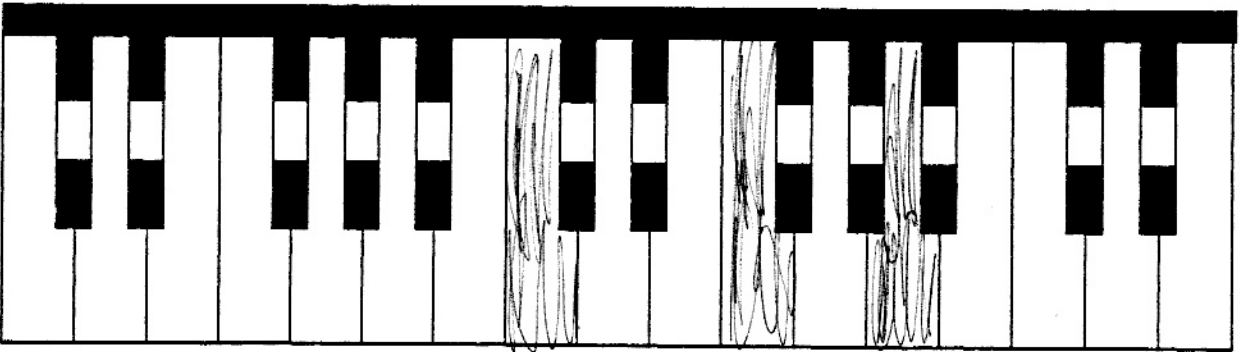
Root



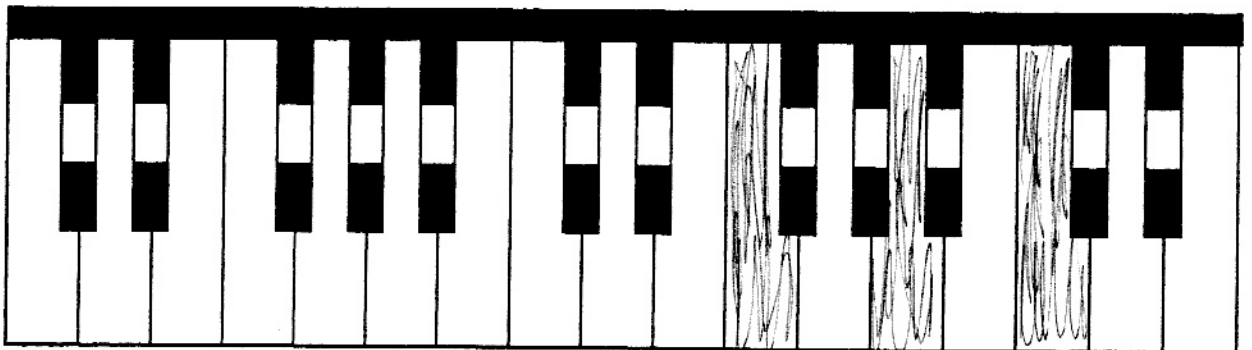
1st Inversion



2nd Inversion



Root



Painting Eggs

Count the beats and color by number:

6
8

- yellow = 1
- pink = 2
- orange = 3
- purple = 6

