

Follow The Clues!

Add the time signatures to each of the following lines.

$\frac{2}{4}$

$\frac{3}{4}$

not a group of 3!

$\frac{4}{4}$

$\frac{6}{8}$

group of 3!

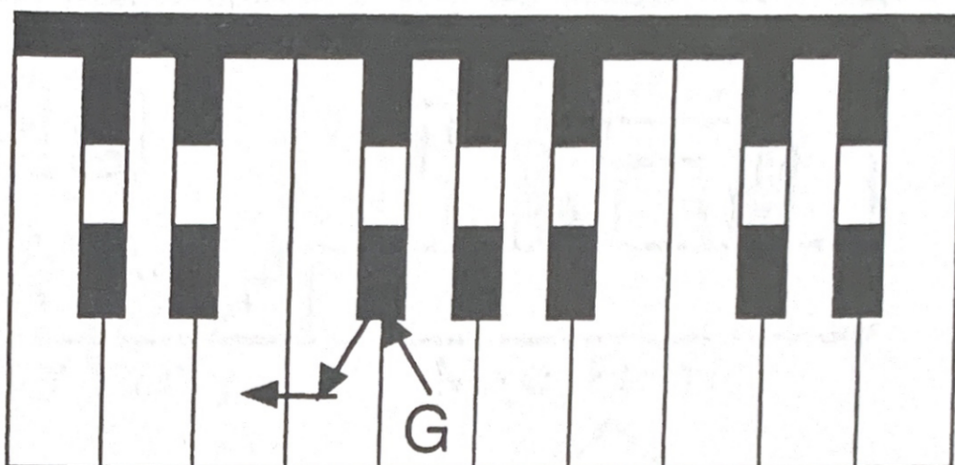


Relative Minor Keys

Let's look at G major. Place your finger on the G key and count down three semitones. You stopped on the relative minor key name.

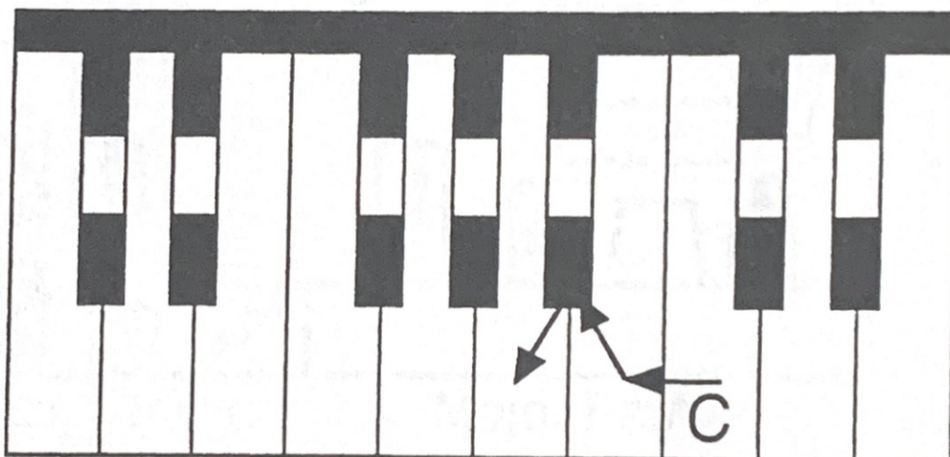
G major's relative minor is

e-



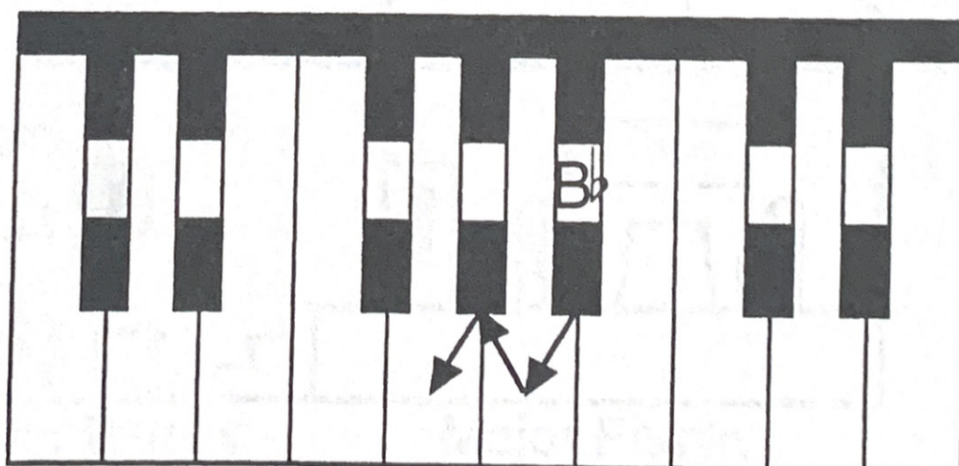
C major's relative minor is

a-



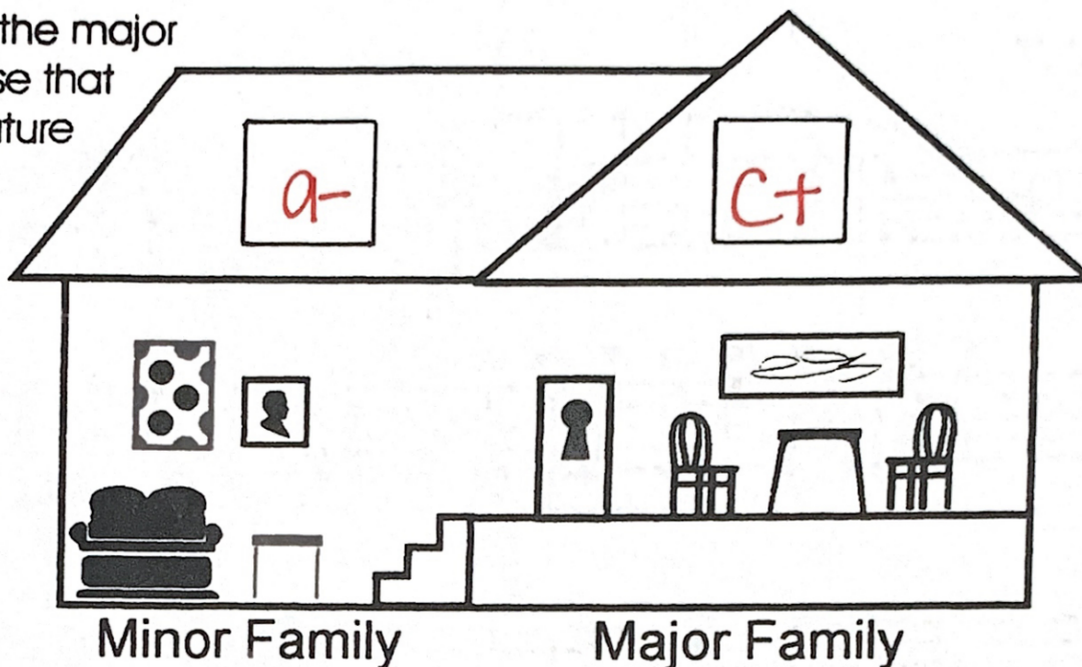
B \flat major's relative minor is

g-



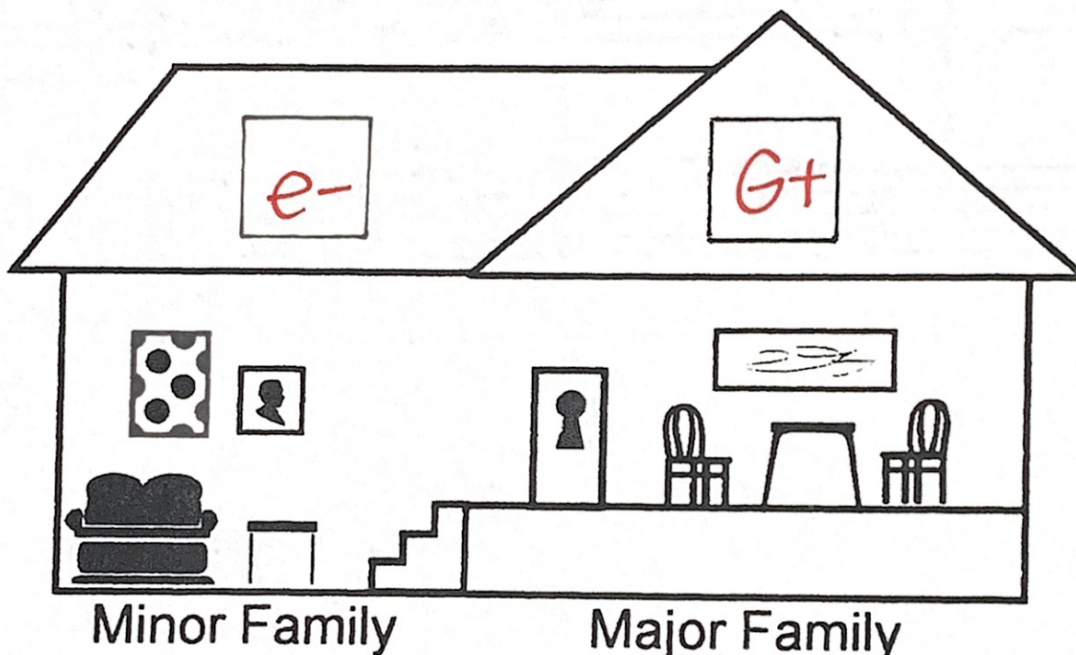
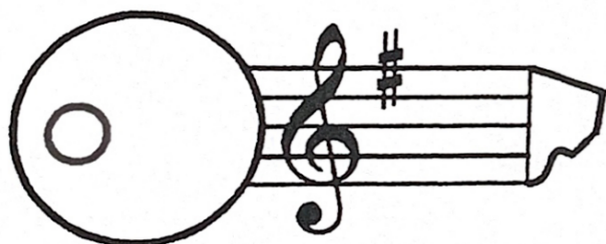
Major/ Minor Houses

Cut and paste the names of the major and minor keys for each house that correspond to the "key" signature



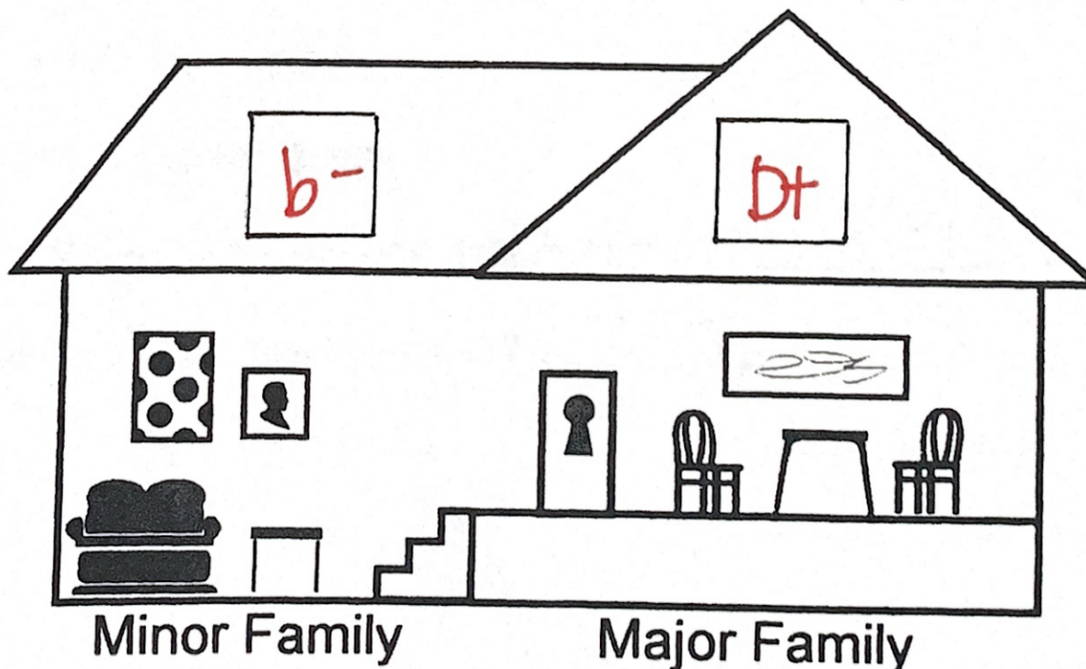
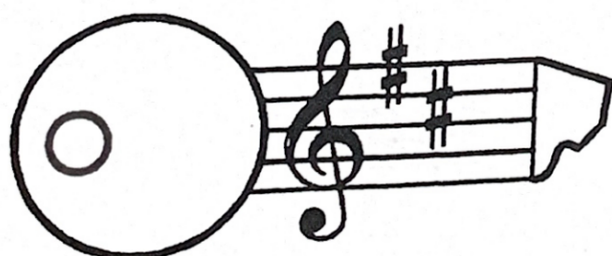
Minor Family

Major Family



Minor Family

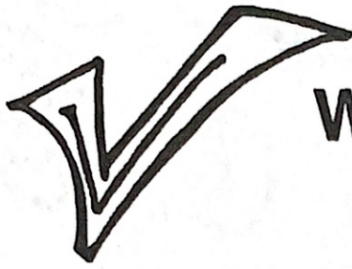
Major Family



Minor Family

Major Family

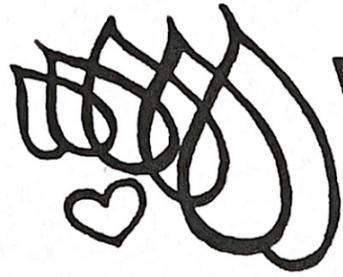
G
a
e
D
C
b



Why Don't You Give It A Try?

T. Myers

1. What is the key of this song? D+.
2. Circle the root position chords in red.
3. Circle the 1st inversion chords in blue.
4. Circle the 2nd inversion chords in green.
5. What is the symbol that means to play one octave higher? 8va.
6. What is the word that means to play as written? loco.



Write Four Different Measures

Write four different measures (bars). Use notes and rests.

_____ = 1

answers vary

Draw in bar lines.

 = 1

Write four different measures (bars).

 = 1

answers vary

Draw in bar lines.

 = 1