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REVIEW


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


Writing in $\frac{4}{4}$ Time

Remember: Music has numbers at the beginning called the **TIME SIGNATURE**.

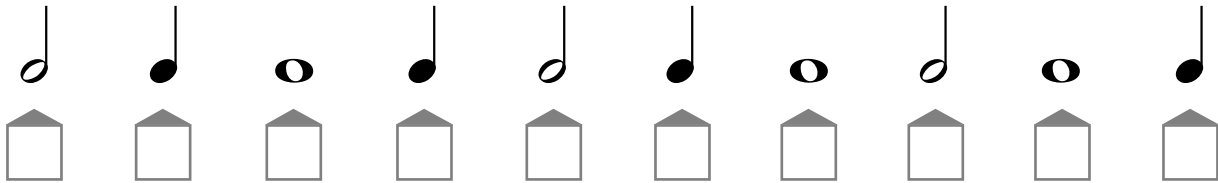
The **TOP NUMBER** tells the number of beats (counts) in each measure.

The **BOTTOM NUMBER** tells the kind of note that gets ONE beat (count).

$\frac{4}{4}$ = 4 beats to each measure.
 $\frac{4}{4}$ = **QUARTER NOTE**  gets ONE beat.

	NOTE	COUNT	Total number of counts
QUARTER		"1"	1
HALF		"1 - 2"	2
WHOLE		"1 - 2 - 3 - 4"	4

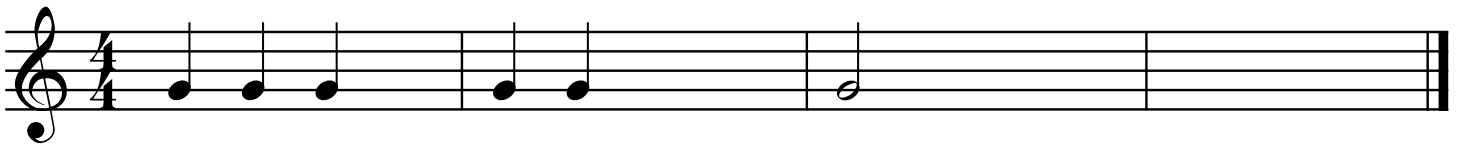
1. In the box under each note, write the number of counts the note receives.



A musical staff with ten notes: quarter, quarter, half, quarter, quarter, quarter, half, quarter, half, quarter. Below each note is a small square box for writing the number of counts.

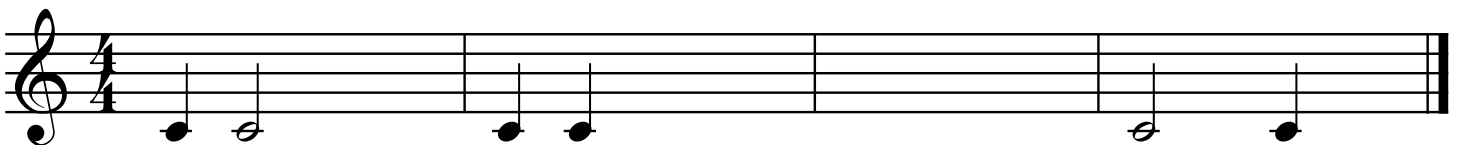
BAR LINES divide the music into MEASURES. Each measure in $\frac{4}{4}$ time has notes adding up to 4 counts.

2. Complete each measure by adding just one **G** to each, so the counts add up to 4:



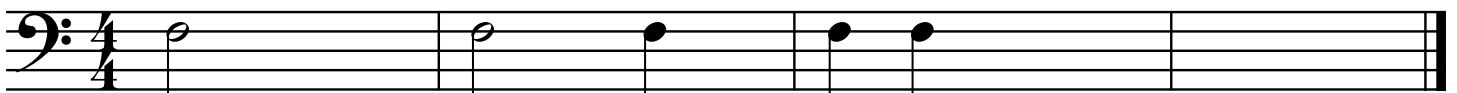
A musical staff in 4/4 time with four measures. The first measure has three quarter notes (G, A, B). The second measure has two quarter notes (C, D). The third measure has one half note (E). The fourth measure is empty.

3. Complete each measure by adding just one **C** to each, so the counts add up to 4:



A musical staff in 4/4 time with four measures. The first measure has two quarter notes (G, A). The second measure has two quarter notes (B, C). The third measure has one half note (D). The fourth measure has one half note (E).

4. Complete each measure by adding just one **F** to each, so the counts add up to 4:



A musical staff in 4/4 time with four measures. The first measure has one whole note (G). The second measure has one half note (A). The third measure has two quarter notes (B, C). The fourth measure is empty.

Harmonic Intervals

Notes played *together* make *harmony*.

We call the intervals between these notes **HARMONIC INTERVALS**.

Play these HARMONIC 2nds & 3rds. Listen to the sound of each interval.

2nd 3rd

2nd 3rd

2nd 3rd

2nd 3rd

mf 1 2 1 3

ROCKIN' INTERVALS

f (*forte*) = loud

Brightly 4

Rest for one count!

f

1. Rock is mel - o - dic! hand! Rock Rock is har - mon - ic! hand!
2. Rock with the o - right hand! Rock Rock is with the mon - left - ic! hand!

f 1 2 1 3

3

Rock Rock is mel - o - dic! hand! Rock Rock is with the mon - left - ic! hand!
Rock Rock with the o - right hand! Rock Rock is with the mon - left - ic! hand!

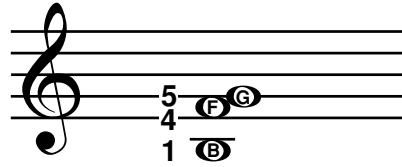
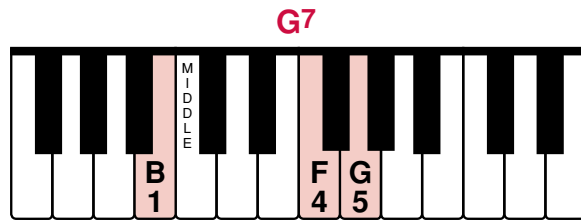
1 3 1 2

DUET PART: (Student plays 1 octave higher.)

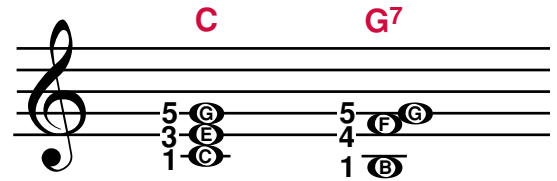
RH

LH *f*

The G⁷ Chord for Right Hand



1. Practice changing from the C chord to G⁷.
The COMMON TONE G is played by 5 in both chords.



2. Write the chord symbols (C or G⁷) in the boxes below.
3. Play and count.
4. Play and say the chord names.


5. Write the correct chord symbols in the boxes below. Notice that when the GRAND STAFF (treble & bass staff together) is used, the chord symbols are written above the TREBLE STAFF.
6. Play and count. Say the chord names as you play.

New Time Signature

3 means 3 beats to each measure.
4 means a **QUARTER NOTE** gets one beat.

Dotted Half Note

A **DOTTED HALF NOTE** gets 3 counts.
 (2 counts for the half note,
 plus 1 count for the dot!)


 COUNT: "1 - 2 - 3"

Clap (or tap) the following rhythm.
 Clap **ONCE** for each note, counting aloud.



ROCKETS

Moderately fast

f Rock - ets go up and they land on the moon!

p Rock - ets will trav - el to oth - er worlds soon!

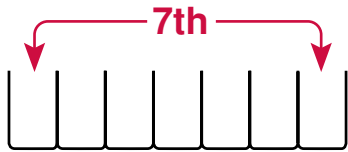
1 G⁷ C

1 G⁷ C

IMPORTANT! Play *ROCKETS* again, playing the second line one octave (8 notes) higher. The rests at the end of the first line give you time to move your hands to the new position! Play *ROCKETS* one more time, now with the first line one octave higher than written, and the second line two octaves higher. This is excellent training in moving freely over the keyboard!

Measuring 7ths & Octaves

When you skip 5 white keys, the interval is a **7th**.



When you skip 6 white keys, the interval is an **OCTAVE**.



7ths are written **line-line** or **space-space**.

OCTAVES are written **line-space** or **space-line**.

Say the names of these intervals as you play!

RH MELODIC INTERVALS

RH HARMONIC INTERVALS

LH MELODIC INTERVALS

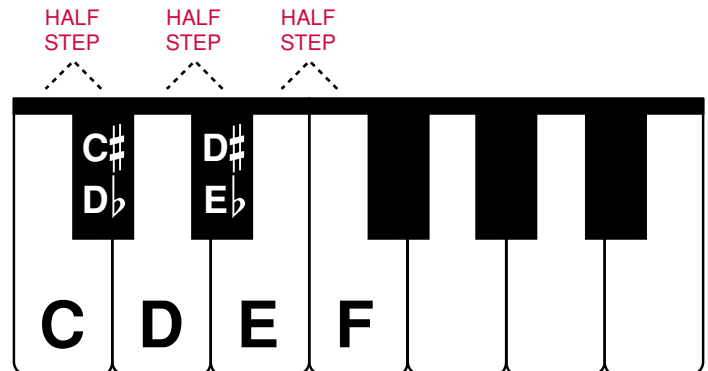
LH HARMONIC INTERVALS

Measuring Half Steps & Whole Steps

Half Steps

A **HALF STEP** is the distance from any key to the very next key above or below (black or white).

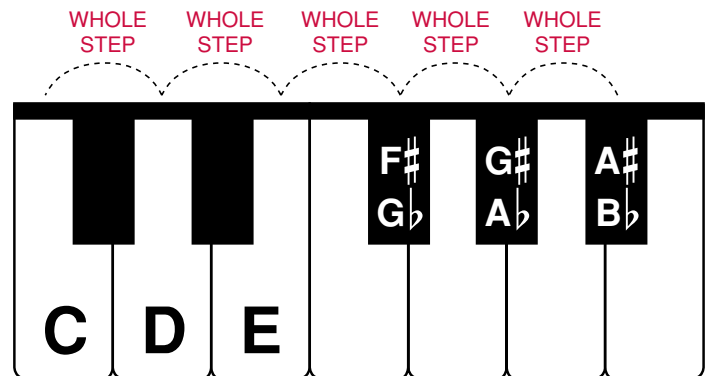
HALF STEPS • NO KEY BETWEEN



Whole Steps

A **WHOLE STEP** is equal to 2 half steps. Skip one key (black or white).

WHOLE STEPS • ONE KEY BETWEEN

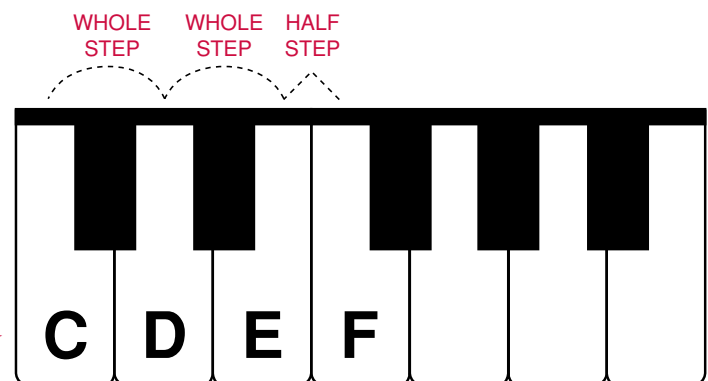


Tetrachords

A **TETRACHORD** is a series of FOUR NOTES having a pattern of

WHOLE STEP, WHOLE STEP, HALF STEP.

The notes of a tetrachord must be in alphabetical order →



and must also have this pattern! →

