FOREWORD

Alfred’s Basic Adult All-in-One Course, Level 1, is designed for the beginner looking for a truly complete piano course that includes lesson, theory, technic and popular repertoire in one convenient, all-in-one book. This course has a number of features that make it particularly successful in achieving this goal.

1. It progresses very smoothly, leaving no gaps that might cause the student to skip difficult sections.
2. Because it teaches chord-playing in both hands, songs are more musical, and playing becomes a richer, more rewarding experience.
3. Also taught is the understanding of how chords are formed. Instead of memorizing chords, students learn how to derive them regardless of what key they are playing in.
4. The choice of song material is outstanding, with some popular and familiar favorites mixed with tuneful originals, all adding to the fun and enjoyment of making music.
5. For the first time, an adult course has combined Lesson, Theory and Technic sections within one book. This combined approach offers beginners a unified course of instruction.

A. Lesson pages are designed to provide a basic course of instruction that contains all the concepts and fundamentals needed to perform.

B. Theory pages give beginners an added understanding of music which cannot be taught any other way. Every concept and principle introduced in the Lesson pages is reinforced. Additional drills in note recognition make this a valuable aid in developing reading skills. Important tips are presented that make learning chord progressions easier.

C. Technic pages offer suggestions for the proper care of your hands. Most adult beginners feel awkward at the keyboard because of stiffness in their fingers, hands and wrists. They have trouble with coordination, and they feel they could play much better if the muscular agility and flexibility of their hands could somehow be made to keep pace with their comprehension. The Technic pages included have been developed to make all this possible.

At the completion of this course, the student will have learned to play some of the most popular music ever written and will have gained a thorough understanding of the basic concepts of music. The student will then be ready to begin Alfred’s Basic Adult All-in-One Course, Level 2 (#14514).

Willard A. Palmer
Morton Manus
Amanda Vick Lethco
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Preliminary Exercises

BE KIND TO YOUR HANDS!
No part of the body takes more abuse than the hands. We wear shoes on our feet to protect them against the rough surfaces they walk on. Our hands are almost constantly exposed to the elements and to the rough things we do to them. Gloves are usually worn only to keep the hands warm in cold weather.

If you want to keep your hands in playing condition, it is best to wear gloves when you are lifting large, heavy objects, as well as when you are working with tools such as screwdrivers, pliers, wrenches, spades and pruning shears.

USE A LITTLE WARM WATER
Before practicing, it is good to soak the hands for a few minutes in warm water. This promotes circulation. Many concert pianists use very warm water on their hands before beginning to play. Towel the hands vigorously until they are dry, then hold your arms out with the hands dangling from the wrist, and shake out your hands rapidly for a few moments.

No. 1

a) Holding your arms in playing position, palms downward, clench both hands tightly, making two fists. Hold while you count “ONE–TWO.”

b) SNAP the fingers quickly outward, opening both hands. Do this with great vigor. Hold this position with all fingers extended. Count “THREE–FOUR.”

c) Shake out both hands, dangling from the wrists. Count “ONE–TWO–THREE–FOUR.”
**No. 2**

a) Repeat the beginning of the previous exercise, with PALMS UPWARD. Clench both hands, making two fists. Hold and count “ONE–TWO.”

![MAKE TIGHT FISTS](image1)

b) SNAP the fingers outward (palms up), opening both hands. Hold fingers outward as you count “THREE–FOUR.”

![SNAP FINGERS OPEN](image2)

c) Turn hands over, palms down, hands dangling from the wrists, and shake out. Count “ONE–TWO–THREE–FOUR.”

![DANGLE FROM WRISTS](image3)

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**No. 3**

**Combining DEEP-BREATHING with Preliminary Exercise No. 1**

Seated at the piano, repeat step a) of Preliminary Exercise No. 1, clenching the fists with palms downward, while breathing IN (the lower abdomen moves outward). Mentally count “ONE–TWO.” Repeat step b), snapping the fingers outward, expelling the air while mentally counting “THREE–FOUR.” Repeat step c), shaking out your hands as you inhale, mentally counting “ONE–TWO–THREE–FOUR.” Continue as you exhale, counting “ONE–TWO–THREE–FOUR.”

To avoid possible dizziness due to hyperventilation, this exercise should not be repeated more than two or three times at first.

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**No. 4**

**Combining DEEP-BREATHING with Preliminary Exercise No. 2**

Follow the procedure described just above, clenching the hands and snapping the fingers outward with PALMS UP. Turn hands over, palms down, hands dangling from the wrists, and shake out.
How to Sit at the Piano

SIT TALL!

Lean slightly forward.
Let arms hang loosely from shoulders.
Elbows slightly higher than keys.
Bench must face the keyboard squarely.
Knees slightly under keyboard.
Feet flat on the floor.
Right foot may be slightly forward.
Finger Numbers

Response to reading finger numbers should be automatic. Before you begin to play, practice moving each finger as you say its number aloud.

Piano Tones

When you play a key, a hammer inside your piano touches a string to make a tone. When you drop into a key with a LITTLE weight, you make a SOFT tone. When you use MORE weight, you make a LOUDER tone.

Curve your fingers when you play!
Pretend you have a bubble in your hand.
Hold the bubble gently, so it doesn’t break!

1. Play any white key with the 3rd finger of either hand, softly.
2. See how many times you can repeat the same key, making each tone a little louder.

Before you play any key, you should always decide how soft or loud you want it to sound.

For the first pieces in this book, play with a MODERATELY LOUD tone.
The Keyboard

The keyboard is made up of white keys and black keys. The black keys are in groups of twos and threes.

LOW SOUNDS  DOWN (Lower)  HIGH SOUNDS

On the keyboard, DOWN is to the LEFT, and UP is to the RIGHT. As you move LEFT, the tones sound LOWER. As you move RIGHT, the tones sound HIGHER.

Play the 2-BLACK-KEY groups!

1. Using LH 2 3, begin at the middle and play all the 2-black-key groups going DOWN the keyboard (both keys at once).

2. Using RH 2 3, begin at the middle and play all the 2-black-key groups going UP the keyboard (both keys at once).

Play the 3-BLACK-KEY groups!

3. Using LH 2 3 4, begin at the middle and play all the 3-black-key groups going DOWN the keyboard (all three keys at once).

4. Using RH 2 3 4, begin at the middle and play all the 3-black-key groups going UP the keyboard (all three keys at once).
Name That Key!

Piano keys are named for the first seven letters of the alphabet, beginning with A.

A B C D E F G

Each white key is recognized by its position in or next to a black-key group!
For example: A’s are found between the TOP TWO KEYS of each 3-BLACK-KEY GROUP.

Play the following. Use LH 3 for keys below the middle of the keyboard.
Use RH 3 for keys above the middle of the keyboard.
Say the name of each key aloud as you play!

Play all the A’s on your piano.

Play all the B’s.

Play all the C’s.

Play all the D’s.

Play all the E’s.

Play all the F’s.

Play all the G’s.

You can now name every white key on your piano!
The key names are A B C D E F G, used over and over!

The lowest key on your piano is A.
The C nearest the middle of the piano is called MIDDLE C.

Going UP the keyboard, the notes sound HIGHER and HIGHER!

Play and name every white key beginning with bottom A.
Use LH 3 for keys below middle C, and RH 3 for keys above middle C.

You are now ready to begin ADULT FLASHCARDS.
Isometric Exercise

An isometric exercise is one in which one set of muscles is briefly tensed in opposition to another set of muscles, or in opposition to a solid surface.

To prepare for this exercise, press the hands flatly together with all fingers touching, in a "prayer position."

Now slowly bring the palms apart, with fingertips touching, until all fingers are in a curved position.

EXERCISE: Keep fingers in the curved position, relaxed.

Now press the 3rd fingers firmly together. Keep the other fingers relaxed.

Do this four times, counting "ONE–TWO–THREE–FOUR."

Do the same with the 2nd fingers, then the 4th fingers, then the thumbs, and finally with the 5th fingers.

Repeat several times, then shake out your hands vigorously.

Repeat again.

A Beneficial Hand Massage

1. Place the back of the left hand in the palm of the right hand, relaxed and flat.

2. With the thumb of the right hand, massage the left hand along the ridge of the fingers and along the fleshy part of the base of the thumb. Do not use excessive pressure, or you may bruise the hand. Continue this for about 30 seconds.

3. Reverse hands, massaging the right hand with the left.

4. Shake out the hands vigorously for several seconds.

This exercise should be beneficial to circulation and should make the hands more flexible.
Four Good Reasons for Playing with Curved Fingers

1. When the fingers are straight, each finger has a different length. When the fingers are curved, each finger has, in effect, the same length.

2. If your fingers are straight, the thumb cannot be properly used. Curved fingers bring the thumb into the correct playing position.

3. Straight fingers will bend at the first joint, opposite to the motion of the key, delaying key response. With curved fingers, keys respond instantly. You are IN CONTROL when you CURVE!

4. Moving over the keys will require turning the thumb under the fingers and crossing fingers over the thumb. Curved fingers provide an ARCH that makes this motion possible.

VERY IMPORTANT! Keep fingernails reasonably SHORT. It is impossible to curve fingers properly with long fingernails.
Right Hand C Position

Place the RH on the keyboard so that the 1st FINGER falls on MIDDLE C. Let the remaining 4 fingers fall naturally on the next 4 white keys. Keep the fingers curved and relaxed.

The names of the 5 keys are in ALPHABETICAL ORDER: C D E F G.

Notes for this position are written on the TREBLE STAFF.

The TREBLE STAFF has 5 lines and 4 spaces.

Middle C is written on a short line below the staff, called a leger line.

D is written in the space below the staff.

Each next higher note is written on the next higher line or space.

RIGHT HAND WARM-UP 🎹 *

Play the following WARM-UP. Say the name of each note aloud as you play. Repeat until you can play smoothly and evenly. As the notes go higher on the keyboard, they are written higher on the staff!

Fingers:

* This symbol indicates the track number of the selection on the CD. See the General MIDI (GM) disk sleeve for the GM track numbers.
Quarter Notes & Half Notes

Music is made up of short tones and long tones. We write these tones in notes, and we measure their lengths by counting. The combining of notes into patterns is called RHYTHM.

**Quarter Note**
- a short note.
- **COUNT:** "1"
- or: "Quarter"

**Half Note**
- a long note.
- **COUNT:** "1 - 2"
- or: "Half note"

Clap (or tap) the following rhythm. Clap ONCE for each note, counting aloud.
Notice how the BAR LINES divide the music into MEASURES of equal duration.

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**Ode to Joy** *(Theme from Beethoven's 9th Symphony)*

1. Clap (or tap) the rhythm evenly, counting aloud.
2. Play & sing (or say) the finger numbers.
3. Play & count.
4. Play & sing (or say) the note names.

Fingers:
The Treble Clef Sign

This sign came from the letter G: G

The TREBLE STAFF has 5 lines and 4 spaces.

This is the G line.

The clef sign curls around the G line.

1. Trace these treble clef signs:

2. Draw a line of treble clef signs.

REVIEW
The notes of the RIGHT HAND C POSITION are written on the TREBLE STAFF.

- Middle C is written on a short line below the staff, called a leger line.
- D is written in the space below the staff.
- Each next higher note is written on the next higher line or space.

3. Write the names of the 5 notes in RH C position on the keyboard to the right.

4. Write the name of each note in the box below it.
5. These notes are on LINES. Write the name of each note in the box below it.

6. These notes are in SPACES. Write the name of each note in the box below.

7. Here are notes on LINES & SPACES. Write the name of each note in the box.

8. When a note repeats on the SAME line or space, the note is repeated on the keyboard. Write the name of each note in the box below it.

9. Above each note on this page, write the finger number used to play it in RH C POSITION.

10. Play all the notes on this page in RH C POSITION.
Left Hand C Position

Place the LH on the keyboard so that the 5th FINGER falls on the C BELOW (to the left of) MIDDLE C. Let the remaining fingers fall naturally on the next 4 white keys. Keep the fingers curved and relaxed.

Notes for this position are written on the BASS STAFF.

The BASS STAFF also has 5 lines and 4 spaces.

The C, played by 5, is written on the second space of the staff.

Each next higher note is written on the next higher line or space.

**LEFT HAND WARM-UP**

Play the following WARM-UP. Say the name of each note aloud as you play. Repeat until you can play smoothly and evenly.

When notes are BELOW the MIDDLE LINE of the staff, the stems usually point UP. When notes are ON or ABOVE the MIDDLE LINE, the stems usually point DOWN.
The Whole Note

Whole Note
a very long note.

COUNT: “1 - 2 - 3 - 4”
or: “Whole note hold down”

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

AURA LEE

This melody was made into a popular song, “Love Me Tender,” sung by Elvis Presley.

1. Clap (or tap) the rhythm, counting aloud.
2. Play & sing (or say) the finger numbers.
3. Play & count.
4. Play & sing (or say) the note names.
The Bass Clef Sign

This sign came from the letter F:

The BASS STAFF has 5 lines and 4 spaces.

This is the F line.

The F line passes between the two dots of the F clef sign.

1. Trace these bass clef signs. Always begin on the F line. The 2 dots are in the top 2 spaces.

2. Draw a line of bass clef signs.

REVIEW

The notes of the LEFT HAND C POSITION are written on the BASS STAFF.

- The C, played by 5, is written on the second space of the staff.
- Each next higher note is written on the next higher line or space.

3. Write the names of the 5 notes in LH C position on the keyboard to the right.

4. Write the name of each note in the box below it.
5. These notes are in **SPACES**. Write the name of each note in the box below it.

```
C   E   G   F   C   E   G   F   C
```

6. These notes are on **LINES**. Write the name of each note in the box below.

```
D   F   D   F   D   F   D   F   D
```

7. Here are notes on **LINES & SPACES**. Write the name of each note in the box.

```
C   E   D   F   E   G   E   F   D   E   C
G   E   F   D   E   E   F   D   F   E   B
```

8. Each of these notes repeats on the **SAME** line or space. Write the name of each note in the box below it.

```
C   C   D   B   E   E   F   F   G   G
```

9. Below each note on this page, write the finger number used to play it in LH C POSITION.

10. Play all the notes on this page in LH C POSITION.
The Grand Staff

The BASS STAFF and TREBLE STAFF, when joined together with a BRACE, make up the GRAND STAFF.

TIME SIGNATURE
Music has numbers at the beginning called the TIME SIGNATURE. \(\frac{4}{4}\) means 4 beats to each measure. \(\frac{4}{4}\) means a QUARTER NOTE \(\frac{1}{4}\) gets one beat.

PLAYING ON THE GRAND STAFF

Only the starting finger number for each hand is given.

This sign \(\underline{-}\) is a WHOLE REST. LH is silent a whole measure!
RH silent a whole measure.

The following practice procedure is recommended for the rest of the pieces in this book:
1. Clap (or tap) & count.
2. Play & count.
3. Play & sing the words, if any.

The double dots mean repeat from the beginning.
ROCK-ALONG

MEXICAN HAT DANCE

This sign is a QUARTER REST. Rest for one count!

Play it! Play it! Play the famous hat dance!
Dance it! Dance it! Dance the famous hat dance!

Play it! Play it! Play it now for me!
Dance it! Dance it! It's such fun to see!
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. \( \frac{4}{4} = 4 \) beats to each measure.

The **BOTTOM NUMBER** tells the kind of note that gets ONE beat (count). \( \frac{1}{4} = \text{QUARTER NOTE} \)

<table>
<thead>
<tr>
<th>NOTE</th>
<th>COUNT</th>
<th>Total number of counts</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUARTER</td>
<td>“1”</td>
<td>1</td>
</tr>
<tr>
<td>HALF</td>
<td>“1 - 2”</td>
<td>2</td>
</tr>
<tr>
<td>WHOLE</td>
<td>“1 - 2 - 3 - 4”</td>
<td>4</td>
</tr>
</tbody>
</table>

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

   ![Notes and 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:

   ![Complete Measure with G]

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

   ![Complete Measure with C]

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

   ![Complete Measure with F]
**LIGHTLY ROW**

1. Add BAR LINES like the first one shown, to divide the music into measures of 4 counts each.
2. Add a WHOLEREST in each measure to indicate silence for the LH or RH.
3. Write the name of each note in the box above it.
4. Play the piece.

![Musical notation for LIGHTLY ROW](image)

**AUNT RHODY**

1. Add BAR LINES dividing the music into measures of the correct length.
2. Add WHOLE RESTS as needed.
3. Write the name of each note in the box above it.
4. Add something before the last DOUBLE BAR to indicate that the piece should be REPEATED.
5. Play the piece.

![Musical notation for AUNT RHODY](image)
Melodic Intervals

Distances between tones are measured in INTERVALS, called 2nds, 3rds, 4ths, 5ths, etc. Notes played separately make a melody. We call the intervals between these notes MELODIC INTERVALS. Play these MELODIC 2nds & 3rds. Listen to the sound of each interval.

The following excerpts contain only repeated notes and MELODIC 2nds & 3rds.

**AU CLAIRE DE LA LUNE**

DYNAMIC SIGNS tell how loud or soft to play. \( p \) (piano) = soft

**TISKET, A TASKET**

\( mf \) (mezzo forte) = moderately loud
Measuring Melodic 2nds & 3rds

The distance from any white key to the next white key, up or down, is called a 2nd.

2nds go from LINE to SPACE: \( \textcolor{red}{\text{\textbullet}} \) or from SPACE to LINE: \( \textcolor{red}{\text{\textbullet}} \)

When you skip a white key, the interval is a 3rd.

3rds go from LINE to LINE: \( \textcolor{red}{\text{\textbullet}} \) or from SPACE to SPACE: \( \textcolor{red}{\text{\textbullet}} \)

Identify these intervals. If the interval moves UP, write UP in the top box. If it moves DOWN, write DOWN in the top box. Write the name of the interval in the lower box, as shown in the first two examples. If the note does not move up or down, write SAME NOTE.
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.

ROCKIN' INTERVALS

1. Rock is melodic! Rock is harmonic!
2. Rock with the right hand!
3. Rock is melodic! Rock is harmonic!

Brightly
Rest for one count!

DUET PART: (Student plays 1 octave higher.)

RH

LH
Measuring Harmonic 2nds & 3rds

1. Play these HARMONIC 2nds & 3rds. Say the name of each interval as you play.

2. In the empty boxes, write the names of the notes that complete these HARMONIC INTERVALS:

   2nd < C   2nd < E   2nd < F   2nd < G   2nd < D
   3rd < E   3rd < F   3rd < G   3rd < E   3rd < F

HARMONICA ROCK

3. Write the name of each harmonic interval in the box above it (2nd or 3rd).
4. Play, saying the name of each interval.
Melodic 4ths & 5ths

Play these MELODIC 4ths & 5ths.
Listen to the sound of each interval.

GOOD KING WENCESLAS (Moderately fast)

Find the 4ths before you play!

MY FIFTH (Seriously)

Find the 5ths before you play!
Measuring Melodic 4ths & 5ths

When you skip 2 white keys, the interval is a 4th.

4ths go from LINE to SPACE: \( \text{\textless} \) or SPACE to LINE: \( \text{\textless} \)

When you skip 3 white keys, the interval is a 5th.

5ths go from LINE to LINE: \( \text{\textless} \) or SPACE to SPACE: \( \text{\textless} \)

1. Write the names of the keys a 4th apart on this keyboard, beginning with the lowest F:

```
F   B   E   A   D   G   C   F   B
```

2. Write the names of the keys a 5th apart on this keyboard, beginning with the lowest F:

```
F   C   G   D   A   E   B
```

3. Identify these intervals. If the interval moves UP, write UP in the top box. If it moves DOWN, write DOWN in the top box. Write the name of the interval in the lower box. If the note does not move up or down, write SAME NOTE.

```
\begin{tabular}{cccccc}
\text{up} & \text{down} & \text{up} & \text{down} & \text{up} & \text{down} \\
2 & 3 & 4 & 5 & 5 & 4 \\
\text{\textless} & \text{\textless} & \text{\textless} & \text{\textless} & \text{\textless} & \text{\textless} \\
\text{up} & \text{down} & \text{up} & \text{down} & \text{up} & \text{same} \\
5 & 5 & 4 & 3 & 2 & 1 \\
\text{\textless} & \text{\textless} & \text{\textless} & \text{\textless} & \text{\textless} & \text{\textless} \\
\end{tabular}
```
Harmonic 4ths & 5ths

Play these HARMONIC 4ths & 5ths. Listen to the sound of each interval.

JINGLE BELLS

Before you play:
1. Find all the MELODIC 4ths & 5ths in the RH.
2. Find all the HARMONIC 4ths & 5ths in the LH.

Merrily

Jingle, bells! Jingle, bells! Jingle all the way!

Oh, what fun it is to ride a one-horse open sleigh!

Jingle, bells! Jingle, bells! Jingle all the way!

Oh, what fun it is to ride a one-horse open sleigh!
Measuring Harmonic 4ths & 5ths

1. Play these HARMONIC 4ths & 5ths. Say the name of each interval as you play.

2. In the empty boxes, write the names of the notes that complete these HARMONIC INTERVALS:

   2nd  \[ \text{D} \]
   3rd  \[ \text{E} \]
   4th  \[ \text{F} \]
   5th  \[ \text{G} \]
   5th  \[ \text{G} \]

**DUELING HARMONICS**

3. Write the name of each harmonic interval in the box above it.
4. Play, saying the name of each interval.
The C Major Chord

A chord is three or more notes played together. The **C MAJOR CHORD** is made of three notes: **C E G**.

Be sure to play all three chord notes exactly together, with fingers nicely curved.

**C MAJOR CHORDS for LH**
Play & count.

**C MAJOR CHORDS for RH**
Play & count.

**C MAJOR CHORDS for BOTH HANDS**
**Brother John**

**Moderately fast**

(p) Are you sleeping, Are you sleeping, Brother John? Brother John?

(f) Time for breakfast! Time for breakfast! Please come on! Please come on!

---

**Here's a Happy Song!**

**Happily**

Read by patterns! For LH, think: “G, down a 2nd, down a 2nd,” etc.

Read by patterns! For RH, think: “C, up a 2nd, up a 2nd, down a 3rd,” etc. Think the pattern, then play it!

This sign is a HALF REST. Rest for two counts!
Introducing B for Left Hand

TO FIND B:
Place the LH in C POSITION.
Reach finger 5 one white key to the left!

Play slowly. Say the note names as you play.

Two Important Chords

Two frequently used chords are C MAJOR & G7.

Chord symbols are always used in popular music to identify chord names.

Practice changing from the C chord to the G7 chord and back again:

1. The 1st finger plays G in both chords.
2. The 2nd finger plays F in the G7 chord.
3. Only the 5th finger moves out of C POSITION (down to B) for G7.
TIED NOTES: When notes on the same line or space are joined with a curved line, we call them tied notes. The key is held down for the COMBINED VALUES OF BOTH NOTES!

Count: “1 - 2 - 3 - 4, 1 - 2 - 3 - 4.”

MERRILY WE ROLL ALONG

Play the RH & LH separately at first, then together. Practice the RH mf and the LH p. The melody should always be clearly heard above the accompaniment.

LARGO (from “The New World”)

This melody is also known as “Going Home.”

*In most popular sheet music, the chord symbols appear ABOVE the RH melody. The symbol appears ONLY WHEN THE CHORD CHANGES.
Introducing B for Right Hand

TO FIND B:
Place the RH in C POSITION.
Reach finger 1 one white key to the left!

Play slowly. Say the note names as you play.

C & G7 Chords for Right Hand

It is very important to be able to play all chords with the RIGHT hand as well as the LEFT. Chords are used in either or both hands in popular and classical music.

Practice changing from the C chord to the G7 chord and back again:
1. The 5th finger plays G in both chords.
2. The 4th finger plays F in the G7 chord.
3. Only the 1st finger moves out of C POSITION (down to B) for G7.
MARY ANN

Moderately fast

All day, all night, Mary Ann,

Down by the sea-shore, sifting sand;

All the little children love Mary Ann,

Down by the sea-shore, sifting sand.

Calypso tune
The G7 Chord for Left Hand

The construction of 7th chords will be more fully explained later. For now, the G7 chord will be made by playing B F G using LH 5 2 1.

It is easy to move from the C MAJOR CHORD to the G7 CHORD and back again, because both chords have the same G in common.

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

Chord Symbols

In popular music, chord symbols are used to identify chord names. The symbol for the C MAJOR chord is C. The symbol for the G SEVENTH chord is G7.

2. Write the chord symbols (C or G7) in the boxes below. Notice that a new symbol is used only when the chord changes.

3. Play and count.

4. Play and say the chord names.

Remember: When notes on the same line or space are joined with a curved line, they are called TIED NOTES. Hold the key down for the COMBINED VALUES OF BOTH NOTES.

5. Write the chord symbols in the boxes.

6. Play and count. Say the chord names as you play.
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.
Clap (or tap) the following rhythm.
Clap **ONCE** for each note, counting aloud.

```
\[ \frac{3}{4} \quad \text{quarter note} \quad \text{quarter note} \quad \text{quarter note} \quad \text{dotted half note} \]
```

**ROCKETS**

Moderately fast

```
f
\[ \text{Rocket\_ets\_go\_up\_and\_they\_land\_on\_the\_moon!} \]
```

```
p
\[ \text{Rocket\_ets\_will\_travel\_to\_other\_worlds\_soon!} \]
```

**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!
Writing in $\frac{3}{4}$ Time

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

![Notes and counts]

2. Check your answers. The notes in each measure of $\frac{3}{4}$ time must add up to 3!

3. Under each line, write ONE NOTE equal in value to the sum of the TWO notes above it, as shown in the first example.

![Notes and counts]

Reviewing Dynamics

DYNAMIC SIGNS show how LOUD or SOFT to play.

- $f$ (forte) = loud
- $mf$ (mezzo forte) = moderately loud
- $p$ (piano) = soft

4. Write the correct TIME SIGNATURE at the beginning of each of the following staffs.

5. Add CHORD SYMBOLS in the boxes above the treble staffs.

6. Play, carefully observing the dynamics.

Notice that a WHOLE REST is used to show silence for a whole measure of $\frac{3}{4}$ or $\frac{4}{4}$ time!
Slurs & Legato Playing

A SLUR is a curved line over or under notes on different lines or spaces.

SLURS mean play LEGATO (smoothly connected).

Slurs often divide the music into PHRASES.

A PHRASE is a musical thought or sentence.

WHAT CAN I SHARE?

Moderately slow

What can I share with you

To show my love is true?

Love's all we need to share

To show how much we care!

C G7 C

C G7 C

C G7 C

C G7 C

C G7 C
**Day Is Done**

1. Draw a slur over the notes that are played for the second sentence of the lyrics.
2. Play the RH, counting aloud.
3. Play the RH again, saying or singing the words. Connect the notes of each phrase as smoothly as you can.
4. Add CHORD SYMBOLS in the boxes above the treble staffs.
5. Play with hands together.

---

**Slurs & Ties**

If the notes are DIFFERENT—
it's a **SLUR**.

If the notes are the SAME—
it's a **TIE**!

Connect the notes, **LEGATO**! Hold the notes, without repeating!

6. Write **TIE** or **SLUR** in the box under each pair of notes, as shown in the first box:
Introducing A for Left Hand

TO FIND A:
Place the LH in C POSITION.
Reach finger 1 one white key to the right!

Play slowly. Say the note names as you play.

Introducing the F Major Chord

The C MAJOR chord is frequently followed by the F MAJOR chord, and vice-versa.

Practice changing from the C chord to the F chord and back again:

1. The 5th finger plays C in both chords.
2. The 2nd finger plays F in the F chord.
3. Only the 1st finger moves out of C POSITION (up to A) for the F chord.
Warm-Up using C, G7 & F Chords

Practice SLOWLY at first, then gradually increase speed.

\[ \text{mf} \]

**WHEN THE SAINTS GO MARCHING IN**

(With RH MELODY & LH CHORDS)

March time

INCOMPLETE MEASURE Some pieces begin with an *incomplete measure*. The first measure of this piece has only 3 counts. The missing count is found in the last measure! When you repeat the whole song, you will have one whole measure of 4 counts when you play the last measure plus the first measure.
Introducing \textbf{A} for Right Hand

TO FIND A:
Place the RH in \textbf{C POSITION}.
Leave 1 on C.
Shift all other fingers one white key to the right!

Play slowly. Say the note names as you play.

C & F Chords for Right Hand

Practice changing from the C chord to the F chord and back again:
1. The 1st finger plays C in both chords.
2. The 3rd finger moves up to F and the 5th finger moves up to A for the F chord.
Warm-Up using C, G7 & F Chords

 WHEN THE SAINTS GO MARCHING IN (With LH MELODY & RH CHORDS)

March time

After you have learned both versions of WHEN THE SAINTS GO MARCHING IN, you will find it very effective to play page 45 followed immediately by page 47. Instead of playing the piece one way and repeating, you will be playing the melody first in the RH, then in the LH!
The F Major Chord for Left Hand

The notes of the F MAJOR CHORD are F A C.

When moving from the C MAJOR CHORD to the F MAJOR CHORD, it is easier to play the F chord with the notes in this order: C F A. This allows the 5th finger to play C in both chords.

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

2. Write the chord symbols (C, F or G7) in the boxes.

3. Play and count.

4. Play and say the chord names.

---

I’m Gonna Lay My Burden Down

This piece begins with an INCOMPLETE MEASURE of only 3 counts. The missing count is found in the LAST MEASURE!

5. Write the chord symbol in the box above each chord.

6. Play and count. Notice that the last incomplete measure plus the first incomplete measure makes one COMPLETE measure when you make the repeat.

7. Play and say the chord names.

8. Play and say or sing the words.

Rhythmically

1. The Jordan river's deep and wide, But soon I'll see the other side, too.
2. If you get there before I do, Tell all my friends I'm comin'

Spiritual
The F Major Chord for Right Hand

**F MAJOR**

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

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

**WALTZING CHORDS**

5. Write the chord symbols in the boxes.
6. Play and count.
7. Play, saying the chord name each time the chord changes.
G Position

Until now you have played only in the C POSITION.
Now you will move to the G POSITION:

RH 1 on the G above middle C.
LH 5 on the G below middle C.

Play and say the note names. Be sure to do this SEVERAL TIMES!

Intervals in G Position

1. MELODIC INTERVALS
Say the name of each interval as you play.

2. HARMONIC INTERVALS
Say the name of each interval as you play.
LOVE SOMEBODY!

Before playing hands together, play LH alone, naming each harmonic interval!

Moderate slow

1. A friend like you is hard to find.
2. Where could I find a friend like you?

A FRIEND LIKE YOU

Before playing hands together, play LH alone, naming each harmonic interval!

Moderately slow

You're always true, kind.
You're always so good, so kind.

Repeat with LH one octave (8 notes) lower.
Writing in G Position

RH 1 on the G above middle C.
LH 5 on the G below middle C.

The Bandleader

1. Write the names of the notes in the boxes.
2. Play.

Moderately fast, like a march

I'm the leader of the band. Out in front I proudly stand.

All I do is wave my hand; Out comes music loud and grand!

3. Write notes from the G POSITION that spell these words. The note values in each measure must add up to 4 counts. Turn note-stems DOWN when notes are ON or ABOVE the middle line of either staff. Turn note-stems UP when notes are BELOW the middle line.
Melodic Intervals in G Position

1. Write the names of the notes in the boxes above the staffs.
2. Write the names of the intervals in the boxes below the staffs.

Harmonic Intervals in G Position

3. Write the names of the notes in the boxes above the staffs. Write the name of the lower note in the lower box and the name of the higher note in the higher box.
4. Write the names of the intervals in the boxes below the staffs.
The Sharp Sign

The SHARP SIGN before a note means play the next key to the RIGHT, whether black or white!

When a SHARP (♯) appears before a note, it applies to that note for the rest of the measure!
Circle the notes that are SHARP:

MONEY CAN'T BUY EV'RYTHING!

March time

Money can't buy ev - 'ry - thing! Money can't make you a king.

Money may not bring suc - cess; Money can't buy hap - pi - ness!

But of one thing I am sure: Money doesn't make you poor.

Money doesn't make you sad; Money can't be all that bad!

You are now ready to begin GREATEST HITS, Level 1.
Writing the Sharp Sign

1. Make some SHARP SIGNS:
   First, draw the two vertical lines.  Then, add the heavy slanting lines.
   Draw 4 sharp signs here:

2. Write the names of the ♯ keys in the boxes below.

3. Change each of the notes below to a sharp note. Write the sharp sign BEFORE the note!
   When writing sharp signs, be sure the CENTER of the sign is on the line or space of the note to be sharped:

4. Write the name of each note in the box above it.

5. Play the notes, using RH 3 or LH 3.
The Problem of Developing Equal Skills with All Fingers

By this time you will have realized that some fingers are more difficult to control than others.

The 5th finger is the smallest and weakest, and requires special exercise to develop strength equal to the others.

The 4th finger is the least independent finger, and the least agile. It is the only finger that is bound to its neighboring fingers by tendons that limit its movement.

The 3rd and 2nd fingers are the most agile fingers. They can move more easily through a larger arc. They are the strongest fingers.

The 1st finger (thumb) has its own problems. Its muscles are not designed to make it easy to strike a downward arc, but rather to pull the thumb inward, toward the palm. This makes it practical to turn the thumb under the fingers for playing scales, as you will see later, but in ordinary playing the thumb must strike on the side-tip, and is thus more awkward than the other fingers.

The following illustration shows the tendons of the left hand, as viewed from the back of the hand.
A Leschetizky Solution

Theodor Leschetizky (1830–1915) was one of the most prestigious teachers of his time. Among his most famous pupils were Paderewski, Gabrilovich and Artur Schnabel. He was a genius at overcoming the technical problems of each of his pupils; one of his most effective exercises was specifically devised for developing skill and agility with all fingers, and overcoming the problems of playing well with the weakest and most awkward fingers.

IMPORTANT! Read Leschetizky's own instructions carefully before playing:

While FOUR fingers hold the whole notes down, ONE finger plays the quarter notes. Repeat each measure many times.

1. In the first measure, press down the five keys together (G A B C D, all the keys in G POSITION), then raise the thumb JUST HIGH ENOUGH TO LET THE KEY RISE TO ITS LEVEL, keeping the thumb in touch with it. Now have the thumb press the key down again, hold it a moment, then rise again.

2. Continue in the same manner with the 2nd finger, raising it about one-third of an inch and striking the key repeatedly while the other fingers hold their keys.

3. Proceed similarly with the 3rd finger, keeping the others down.

4. Now continue with the 4th finger, but raise it AS HIGH AS POSSIBLE, so that this hampered finger may gain more independence.

5. Continue with the 5th finger, raising it also AS HIGH AS POSSIBLE, so that it may acquire more strength.

Keep fingers CURVED at all times.

Follow the same procedure as outlined above when playing with the left hand.
The G Major & D7 Chords for Left Hand

Practice changing from the G chord to the D7 chord and back again:
1. 1 plays D in both chords.
2. 2 plays C in the D7 chord.
3. Only 5 moves out of G POSITION (down to F#) for D7.

Play the following several times.

Preparation for THE CUCKOO:
THE CUCKOO

Happily

\[
\begin{align*}
&G^5 \\
&m_f \\
&D^7^2 \\
&G^5
\end{align*}
\]
The G Major & D7 Chords for Right Hand

Practice changing from the G chord to the D7 chord and back again:
1. 5 plays D in both chords.
2. 4 plays C in the D7 chord.
3. Only 1 moves out of G POSITION (down to F#) for D7.

Play several times:

Block Chords & Broken Chords

When all three notes of a chord are played together, it is called a BLOCK chord.
When the three notes of a chord are played separately, it is called a BROKEN chord.

Play several times:
The Damper Pedal

- Use the RIGHT foot on the damper pedal.
- Always keep your heel on the floor.
- Use your ankle like a hinge.

This sign means:

PEDAL DOWN

HOLD PEDAL

PEDAL UP

HARP SONG (Moderately slow)

Many pieces are made entirely of broken chords, as this one is!

Also play HARP SONG in the following ways:
1. Play the third and fourth measures of each line one octave higher than written.
2. Play the first and second measures of each line one octave lower than written.
Writing the G Major & D7 Chords for LH

1. Practice changing from the G chord to the D7 chord. The COMMON TONE D is played by 1 in both chords.

2. Write the chord symbols (G or D7) in the boxes below.
3. Play and count.
4. Play and say the chord names.

LIZA JANE

5. Write the chord symbols in the boxes below.
6. Play and count.  7. Play and sing or say the words.

Moderately fast
N.C. (no chord)

1. Got a gal in Bal - ti - more; Li' I'll Li - za Jane!
2. If my Li - za you should see; 3

N.C.
Four - teen kids, ex - pec - tin' more; Send her to me C. O. D.; Li' I'll Li - za Jane!

mf 3
Writing the G Major & D7 Chords for RH

1. Practice changing from the G chord to the D7 chord. The COMMON TONE D is played by 5 in both chords.

2. Write the chord symbols (G or D7) in the boxes below.

3. Play and count.

4. Play and say the chord names.

Block Chords & Broken Chords

BLOCK CHORDS: Notes are stacked VERTICALLY. All notes are played TOGETHER.

G MAJOR & D7 BLOCK CHORDS:

BROKEN CHORDS: Notes occur HORIZONTALLY, and are played SEPARATELY.

G MAJOR & D7 BROKEN CHORDS:

5. Write the names of the individual chord notes in the boxes above the staff.

6. Write BLOCK or BROKEN under each chord.

7. Play the chords with the LH.
Introducing E for Left Hand

TO FIND E:
Place the LH in G POSITION.
Reach finger 1 one white key to the right!

Play slowly. Say the note names as you play.

A New Position of the C Major Chord

You have already played the C MAJOR CHORD with C as the lowest note: C E G.
When you play these same three notes in any order, you still have a C MAJOR CHORD.
When you are playing in G POSITION, it is most convenient to play G as the lowest note: G C E.

The following diagrams show how easy it is to move from the G MAJOR CHORD to the C MAJOR CHORD, when G is the lowest note of both chords.

Practice changing from the G chord to the C chord and back again:
1. 5 plays G in both chords.
2. 2 plays C in the C chord.
3. Only 1 moves out of G POSITION (up to E) for the C chord.
Warm-Up using G, D\(^7\) & C Chords

This warm-up introduces a new way of playing BROKEN CHORDS.

BEAUTIFUL BROWN EYES

Moderately fast
Writing E for Left Hand

This reviews all LH notes studied so far!

1. Write the name of each note in the box below it.

2. These notes are on LINES. Write the names in the boxes below.

3. These notes are in SPACES. Write the names in the boxes.

4. These notes are on LINES & SPACES. Write the names in the boxes.

5. The notes in each PAIR of measures spell a word. Write the note names in the boxes.
Writing the C Major Chord Position for LH

**C MAJOR**

![Keyboard diagram with C Major chord highlighted]

**REVIEW**

You have learned that the C MAJOR CHORD contains the notes C E G.

When moving from the G MAJOR CHORD to the C MAJOR CHORD, it is easier to play the C chord with the notes in this order: G C E. This allows the 5th finger to play G in both chords.

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

2. Write the chord symbols (G, C or D7) in the boxes below.

3. Play and count.

4. Play and say the chord names.

![Chord symbols written in boxes with mf notation]

**BROKEN CHORDS** may be played several ways. Each note may be played separately, or one note may be played, followed by the remaining two notes.

5. Write the chord symbols in the boxes below. You will have to look at all the notes in each measure to determine the chord name.

6. Play and say the chord names.

![Chord symbols with mf notation and numbers]

![Chord symbols with 5th finger on G]
Introducing E for Right Hand

TO FIND E:
Place the RH in G POSITION.
Leave finger 1 on G.
Shift all other fingers one white key to the right.

Play slowly. Say the note names as you play.

New C Major Chord Position for Right Hand

Notice that two fingers must move to the right when changing from the G MAJOR CHORD to the C MAJOR CHORD.

Practice changing from the G chord to the C chord and back again:
1. 1 plays G in both chords.
2. 3 moves up to C and 5 moves up to E for the C chord.
Warm-Up using G, D⁷ & C Chords

Play SLOWLY at first, then gradually increase speed.

A L P I N E  M E L O D Y 🎶

The LH melody of this piece consists entirely of BROKEN CHORDS, which are the same as the BLOCK CHORDS played by the RH in each measure!

Moderately slow

Play both hands 8va (one octave higher) the 2nd time!
Writing E for Right Hand

This reviews all RH notes studied so far!

1. Write the name of each note in the boxes below.

2. These notes are in SPACES. Write the names in the boxes below.

3. These notes are on LINES. Write the names in the boxes.

4. These notes are on LINES & SPACES. Write the names in the boxes.

5. The notes in each PAIR of measures spell a word. Write the note names in the boxes.
Writing the C Major Chord Position for RH

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

In this piece, both hands always play the same chords at the same time. In the RH, the chords are BROKEN. The LH plays BLOCK chords.

2. Write the chord symbols in the boxes.

3. Play. Carefully observe all ties and pedal indications.

Moderately slow

(One octave higher)
Middle C Position

The MIDDLE C POSITION uses notes you already know!

- RH is in C POSITION.
- LH moves one note down from G POSITION.
- Both thumbs are now on Middle C.

Play and say the note names. Do this several times!

Thumbs on C!

Moderately slow
WALTZ TIME

NEW DYNAMIC SIGNS

Crescendo (gradually louder)  Diminuendo (gradually softer)

CONTINUE TO READ BY PATTERNS! For LH, think:
“C, same, down a 2nd, down a 2nd, up a 2nd,” etc.

Moderate waltz tempo (tempo = speed)

Repeat with both hands 8va (one octave higher).
This sign is called a **FERMATA.**
Hold the note under the fermata *longer* than its value.

**GOOD MORNING TO YOU!**

**MIDDLE C POSITION**

Happily

```
\( \text{mf} \)
```

Good morning to you! Good morning to you!

Good morning, Dear

Good morning to you!
Eighth Notes

Two eighth notes are played in the time of one quarter note.

When a piece contains eighth notes, count:
- "1 - &" or "quar-ter" for each quarter note;
- "1 - &" or "two eighths" for each pair of eighth notes.

Clap (or tap) these notes, counting aloud:

\[ \frac{3}{4} \quad \text{\underbrace{\vdots}} \quad \frac{5}{4} \]

**HAPPY BIRTHDAY TO YOU!**

**HAPPY BIRTHDAY** is exactly the same as **GOOD MORNING TO YOU**, except for the eighth notes!

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More on Eighth Notes

This piece will prepare you to play EIGHTH NOTES.
1. Play at a very moderate speed. Count aloud, very evenly.
   The sign \(\text{―}\) over the \(G\) in the sixth measure is a FERMATA or "hold" sign. Hold the note longer
   than its value. (Approximately twice its value is a good general rule.)
2. Play again, saying or singing the words.

**SHOO, FLY, SHOO!**

```
mf
\(\begin{array}{c}
\text{Brightly} \\
\text{Fly's a-buzz-in', Shoo, fly, shoo! Fly's a-buzz-in', Shoo, fly, shoo!} \\
\text{Fly's a-buzz-in', Shoo, fly, shoo! Don't buzz 'round my dar-lin'}!
\end{array}\)
```

**Counting Eighth Notes**

Two eighth notes are played in the time of one quarter note.

```
two eighths = one quarter
```

to count music containing eighth notes, divide each beat into two parts:

count: "1-\&" or "quar-ter"
   for each quarter note;

count: "1-\&" or "2-8ths"
   for each pair of eighth notes.

COUNT: "1-\&, 1-\&, etc.
   or: "quar-ter, 2-8ths," etc.

1. Play **SKIP TO MY LOU!** at the same speed you played **SHOO, FLY, SHOO!** Count aloud.
2. Play again, saying or singing the words.

**Skip to My Lou!**

```
mf
\(\begin{array}{c}
\text{Brightly} \\
\text{Lost my part-ner, Skip to my Lou! Lost my part-ner, Skip to my Lou!} \\
\text{Lost my part-ner, Skip to my Lou! Skip to my Lou, my dar-lin'}!
\end{array}\)
```
STANDING IN THE NEED OF PRAYER

For this popular spiritual, we return to C POSITION (LH 5 on C).

Rhythmically, not too fast

It's me! It's me, Oh Lord! Standing in the need of prayer. It's me!

(It's me!) (It's me!)

Fine

Not my broth-er, not my sis-ter, but it's me, oh Lord! Standing in the need of prayer. Not my broth-er, not my sis-ter, but it's me, oh Lord! Standing in the need of prayer.

D. C. al Fine*  

*D. C. al Fine (Da Capo al Fine) means repeat from the beginning and play to the end (Fine).
THE AMAZING AEROBICS OF HANON

Charles-Louis Hanon (1819–1900) wrote, “The 4th and 5th fingers are almost useless because of the lack of special exercises to strengthen them.” He then proceeded to devise some exercises which were so successful that they brought him worldwide fame. They are still used as warm-ups by the most skilled pianists of the present day.

No. 1

Skip the interval of a 3rd between LH 5 & 4 and between RH 1 & 2 on the first two notes of this exercise, then play up and down in 2nds. The LH 5 and RH 1 then fall on the note that was skipped in the first measure, and the hands move to a higher position in each following measure. After you reach the highest note of the exercise, descend by skipping a 3rd between RH 5 & 4, and between LH 1 & 2.

This remarkable exercise gives practice in stretching the LH 4th & 5th fingers while ascending, and the 4th & 5th fingers of the RH while descending. The exercise is so simple to grasp that you do not even have to look at the music to play it, and you can continue up the keyboard as far as you wish. LIFT FINGERS HIGH and play each note distinctly. Practice slowly at first, then gradually increase speed.

Moderately slow to Moderately fast

Both hands 1 OCTAVE LOWER
No. 2

This exercise is chosen from the HANON series because it uses the same system as the previous one for moving up and down the keyboard, and because it not only continues the stretch between the 5th and 4th fingers but also strengthens the remaining fingers equally.

Once you have grasped the pattern of the exercise, you will not have to look at the music to play it. Continue up the keyboard as far as you wish. LIFT FINGERS HIGH and play each note distinctly. Practice slowly at first, then gradually increase speed.

Moderately slow to Moderately fast

Both hands 1 OCTAVE LOWER

After you have learned to play Nos. 1 & 2 evenly, at a moderate speed, you may also benefit by practicing them softly, with the fingers close to the keys. On the repeat, play very loudly, lifting the fingers very high. It is also good to begin each exercise softly, making a gradual crescendo as you go higher, then gradually diminuendo as you come down again to the lowest notes. This builds great control of each finger muscle.
Introducing Dotted Quarter Notes

A DOT INCREASES THE LENGTH OF A NOTE BY ONE HALF ITS VALUE.

A dotted half note is equal to a half note tied to a quarter note.

\[ \text{\begin{tikzpicture}
    \node [shape=note] (n1) at (0,0) {}; 
    \node [shape=note] (n2) at (0.5,0) {}; 
    \draw (n1) -- (n2); 
    \end{tikzpicture}} \text{ = } \begin{tikzpicture}
    \node [shape=note] (n1) at (0,0) {}; 
    \node [shape=note] (n2) at (0.5,0) {}; 
    \end{tikzpicture} \]

2 COUNTS + 1 COUNT = 3 COUNTS

A dotted quarter note is equal to a quarter note tied to an eighth note.

\[ \begin{tikzpicture}
    \node [shape=note] (n1) at (0,0) {}; 
    \node [shape=note] (n2) at (0.5,0) {}; 
    \draw (n1) -- (n2); 
    \end{tikzpicture} \text{ = } \begin{tikzpicture}
    \node [shape=note] (n1) at (0,0) {}; 
    \node [shape=note] (n2) at (0.5,0) {}; 
    \end{tikzpicture} \]

1 COUNT + \( \frac{1}{2} \) COUNT = 1 \( \frac{1}{2} \) COUNTS

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

\[ \begin{tikzpicture}
    \node [shape=note] (n1) at (0,0) {}; 
    \node [shape=note] (n2) at (0.5,0) {}; 
    \node [shape=note] (n3) at (1,0) {}; 
    \node [shape=note] (n4) at (1.5,0) {}; 
    \node [shape=note] (n5) at (2,0) {}; 
    \node [shape=note] (n6) at (2.5,0) {}; 
    \node [shape=note] (n7) at (3,0) {}; 
    \node [shape=note] (n8) at (3.5,0) {}; 
    \draw (n1) -- (n2); 
    \draw (n3) -- (n4); 
    \draw (n5) -- (n6); 
    \draw (n7) -- (n8); 
    \end{tikzpicture} \]

COUNT: “1 & 2 &” etc.

or: “quarter tie, eighth” etc.

The only difference between the following measure and the one directly above it is the way they are written. They are played the same.

\[ \begin{tikzpicture}
    \node [shape=note] (n1) at (0,0) {}; 
    \node [shape=note] (n2) at (0.5,0) {}; 
    \node [shape=note] (n3) at (1,0) {}; 
    \node [shape=note] (n4) at (1.5,0) {}; 
    \node [shape=note] (n5) at (2,0) {}; 
    \node [shape=note] (n6) at (2.5,0) {}; 
    \node [shape=note] (n7) at (3,0) {}; 
    \node [shape=note] (n8) at (3.5,0) {}; 
    \draw (n1) -- (n2); 
    \draw (n3) -- (n4); 
    \draw (n5) -- (n6); 
    \draw (n7) -- (n8); 
    \end{tikzpicture} \]

COUNT: “1 & 2 &” etc.

or: “quarter dot, eighth” etc.

In \( \frac{4}{4} \) or \( \frac{6}{8} \) time, the DOTTED QUARTER NOTE is almost always followed by an EIGHTH NOTE.
MEASURES FROM FAMILIAR SONGS USING DOTTED QUARTER NOTES

1. Count & clap (or tap) the notes.  
2. Play & count.  
3. Play & sing the words.

C POSITION

\[
\begin{align*}
\text{Silent night,} & \\
\text{Holy night,}
\end{align*}
\]

MIDDLE C POSITION (Both thumbs on Middle C)

\[
\begin{align*}
1. \text{Deck the halls with boughs of holly,} & \\
2. \text{Tis the season to be jolly,} & \\
\text{Fa-la-la-la-la-la-la-la-la!}
\end{align*}
\]

MIDDLE C POSITION

\[
\begin{align*}
\text{Should auld acquaintance be forgot,}
\end{align*}
\]

C POSITION

\[
\begin{align*}
\text{Here comes the bride!} & \\
\text{All dressed in white!}
\end{align*}
\]
ALOUETTE

C POSITION

Brightly

French folk song

G7

C

(no chord)

G7

C

C

G7

C

G7

C
Measuring 6ths

When you skip 4 white keys, the interval is a 6th.

This is C POSITION plus one note (A) played with 5.

Say the names of these intervals as you play!

MELODIC INTERVALS

HARMONIC INTERVALS

This is C POSITION plus one note (A) played with 1.

Say the names of these intervals as you play!

MELODIC INTERVALS

HARMONIC INTERVALS
In **LAVENDER'S BLUE**, 5ths and 6ths are played with 1 & 5. Practice this warm-up before playing **LAVENDER'S BLUE**.

---

**LAVENDER'S BLUE**

C **POSITION + 1**

*Moderately fast*

---

*p ritardando*
KUM-BA-YAH!*  \[\text{NEW TIME SIGNATURE}\]
WITH CHANGING TIME SIGNATURES

2 \[\frac{2}{4}\] means 2 beats to each measure.

\[\frac{2}{4}\] means a QUARTER NOTE gets one beat.

Moderately slow
2nd time both hands 8va

1. Kum-ba-yah, my Lord,
2. Someone's praying, Lord,
    Kum-ba-yah!

COUNT: 1 & 2 & 1 & 2 & 3 & 4 &

Kum-ba-yah, my Lord,
Someone's praying, Lord,
Kum-ba-yah!

Kum-ba-yah, my Lord,
Someone's praying, Lord,
Kum-ba-yah!

Oh, Lord,
Kum-ba-yah!

*Kum-ba-yah means "Come by here."
Writing 6ths

When you skip 4 white keys, the interval is a 6th.

6ths go from LINE to SPACE: \( \text{\textbf{\text{\text{\text{}}}}} \) or SPACE to LINE: \( \text{\textbf{\text{\text{\text{}}}}} \)

1. Write the names of the keys a 6th apart on this keyboard, beginning with the lowest C:

2. Write the names of these MELODIC intervals in the boxes.

3. Write the names of these HARMONIC intervals in the boxes.
HANON'S AEROBIC SIXTHS

This exercise will make you thoroughly familiar with the interval of a 6th, at the same time giving all fingers a great workout!

Notice how cleverly Hanon uses the 6th to raise the hands to the next higher position, then to lower them back again.

LIFT FINGERS HIGH. Play each note clearly and distinctly. Practice slowly, then gradually increase speed.

Moderately slow to Moderately fast

Both hands 1 OCTAVE LOWER

Continue up the keyboard in the same manner.

Both hands 1 OCTAVE LOWER

Continue down the keyboard in the same manner.

More exercises by Hanon may be found in Alfred publication No. 617, Hanon, Book 1; or No. 616, Hanon, The Virtuoso Pianist in 60 Exercises (Complete Edition).
LONDON BRIDGE

When you play in positions that include six or more notes, any finger may be required to play two notes.

2nd time play RH 8va

Brightly

5 on B or C!

1 on C or D!

Skip of a 3rd
with 2 & 1

Michaels, Row the Boat Ashore

Moderately slow

RH 1 plays C, RH 2 plays E.
**Blow the Man Down!**

**Moderately fast**

Come all ye young fellows who follow the sea,

Sing- ing "Way! Hey! Blow the man down!"

And please pay attention and listen to me;

Give us some time to blow the man down!

5 on B or C!

1 on C or D!
Moving Up & Down the Keyboard in 6ths

To play popular and classical music, you must be able to move freely over the keyboard. These exercises will prepare you to do this. Each hand plays 6ths, moving up and down the keyboard to neighboring keys. READ ONLY THE LOWEST NOTE OF EACH INTERVAL, adding a 6th above!

RH 6ths, MOVING FROM A UP TO E AND BACK.

Begin with RH 1 on MIDDLE C.

LH 6ths, MOVING FROM C DOWN TO F AND BACK.

Begin with LH 1 on MIDDLE C.

LONE STAR WALTZ This piece combines the positions used in LONDON BRIDGE with Moving Up & Down the Keyboard in 6ths

Moderate waltz tempo

2nd time both hands 8va

2nd time ritardando
The dot over or under the notes indicates the **STACCATO** touch. Make these notes very short!

---

_D. C. al Fine_
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**

```
2nd  3rd  4th  5th  6th  7th  OCTAVE
```

**RH HARMONIC INTERVALS**

```
2nd  3rd  4th  5th  6th  7th  OCTAVE
```

**LH MELODIC INTERVALS**

```
2nd  3rd  4th  5th  6th  7th  OCTAVE
```

**LH HARMONIC INTERVALS**

```
2nd  3rd  4th  5th  6th  7th  OCTAVE
```
Writing 7ths & Octaves

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

7ths are written LINE–LINE: or SPACE–SPACE:

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

OCTAVES are written LINE–SPACE: or SPACE–LINE:

1. In each measure below, add a higher half note to make the indicated MELODIC interval.
2. Play. Use RH 1–5 or LH 5–1 on the 5th, 6th, 7th & OCTAVE.

3. In each measure below, add a WHOLE NOTE directly above the given note to make the indicated HARMONIC interval.
4. Play. Use RH 1–5 or LH 5–1 on each interval.
Café Vienna

Play hands separately at first, then together.
Be especially careful of the RH fingering!
Notice that the first two notes, a melodic 3rd, are played with 2 & 1!
The Flat Sign

The FLAT SIGN before a note means play the next key to the LEFT, whether black or white!

When a FLAT (♭) appears before a note, it applies to that note for the rest of the measure.

Circle the notes that are FLAT:

Moderately fast

If you're feelin' blue, if you're feelin' kind-a weary,

If you're feelin' blue, better hear what I say!

Play this rockin' tune, it will surely make you cheery;

When you feel in trouble, just rock it away!

ROCK IT AWAY!

G 1 G C

mf

G

G C

C

G C D7 G
Writing the Flat Sign

1. Make some FLAT SIGNS:
   First, draw one vertical line. Then, add the heavier curved line. Draw 4 flat signs here:

2. Write the names of the ♭ keys in the boxes below.

3. Change each of the notes below to a flat note. Write the flat sign BEFORE the note!
   When writing flat signs, be sure to CENTER the flat sign on the line or space of the note to be flatted: ♭  ♭

4. Write the name of each note in the box above it.

5. Play the notes, using RH 3 or LH 3.
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).

**Whole Steps**

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

**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!
Writing Half Steps & Whole Steps

1. In the following squares write $\frac{1}{2}$ for each HALF STEP and 1 for each WHOLE STEP indicated by the arrows.

Tetrachords

2. Study the TETRACHORDS below and answer these questions:
   - Does each consist of WHOLE STEP, WHOLE STEP, HALF STEP? Answer: ________________
   - Are the notes of each tetrachord NEIGHBORING LETTERS of the musical alphabet? Answer: ____________
   - Underline the correct spelling of the D tetrachord: D E G♭ G D E F♯ G

   G A B C
   D E G
The Major Scale

The MAJOR SCALE is made of **TWO TETRACHORDS** *joined* by a **WHOLE STEP**.

The C MAJOR SCALE is constructed as follows:

Each scale begins and ends on a note of the same name as the scale, called the **KEY NOTE**.

Preparation for Scale Playing

**IMPORTANT!** Since there are 8 notes in the C major scale and we only have 5 fingers, an important trick must be mastered: **passing the thumb under the 3rd finger!**

This exercise will make this trick easy.

Play HANDS SEPARATELY. Begin VERY SLOWLY. Keep the wrist loose and quiet!

The C Major Scale

Begin SLOWLY. **Lean** the hand slightly in the direction you are moving. The hand should move smoothly along, with no twisting motion of the wrist!
Writing the Major Scale

1. Write the letter names of the notes of the C MAJOR SCALE, from left to right, on the keyboard below. Use the tetrachord patterns, and be sure each whole step and half step is correct!

THE C MAJOR SCALE

2. Complete the tetrachord beginning on C. Write one note over each finger number.

3. Complete the tetrachord beginning on G. Write one note under each finger number.

4. Play the above. Use LH on the first tetrachord and RH on the second tetrachord.

5. Complete a tetrachord beginning on each of the notes below. Write one note under each finger number.

6. Play with RH. By crossing 1 under 3, you can play the entire scale of 8 notes with the 5 fingers of one hand!

7. Complete a tetrachord beginning on each of the notes below. Write one note over each finger number.

8. Play with LH. Cross 3 over 1.

9. Play each of the above two scales again, beginning on the HIGHEST note, and descending to the LOWEST. (Read the notes and fingering in REVERSE, from right to left!) Play the first with RH, crossing 3 over 1, and the second with LH, passing 1 under 3.
These Hands Were Made for Playing

The fact that the thumb opposes the remaining fingers is one of the significant differences between humans and animals. It enables us to use tools skillfully, to write and paint, and also to make music. It is a particularly important factor in playing a keyboard instrument.

The musculature of the hand allows the thumb to pivot under the palm of the hand and easily touch the base of the 4th finger. By making use of this facility, we have the ability to move the thumb to play a key, and then we can shift the position of the hand. This enables us to play continuously up or down the entire piano keyboard.

The following drawings are views of the PALM of the hand.

The drawing on the left shows the palmar fascia, the connective tissue that supports the muscles of the inner part of the hand.

The drawing on the right shows how the thumb reaches under to the base of the 4th finger to play scales of eight or more notes without interrupting the flow of the notes.

PLAYING THE C MAJOR SCALE

As soon as the thumb has played the first note (while the 2nd finger is playing the second note), pass the thumb under to the base of the 4th finger, so it will be ready to play its next note in advance.

This is one of the most important secrets of smooth, legato scale playing!

Moderately slow

RH

\( \text{mf} \) (pass thumb under)

LH

\( \text{mf} \) (pass thumb under)
JOY TO THE WORLD

Scales occur often in melodies. This favorite melody is made up almost entirely of major scales.

Joyfully

George Frideric Handel

NEW DYNAMIC SIGN

$ff$ (fortissimo) = very loud
More About Chords

A TRIAD IS A 3-NOTE CHORD.

The three notes of a triad are:

```
ROOT 1  THIRD 3  FIFTH 5
```

The ROOT is the note from which the triad gets its name. The root of a C triad is C.

Triads in ROOT POSITION (with root at the bottom) always look like this:

```
LINE 3  5th
LINE 3  3rd
LINE 5  ROOT
or this:
SPACE 3  5th
SPACE 3  3rd
SPACE 5  ROOT
```

Triads may be built on any note of any scale.

TRIADS BUILT ON THE C MAJOR SCALE

Play with RH:

```
C E G  D F A  E G B  F A C  G B D  A C E  B D F
```

Play with LH:

```
C E G  D F A  E G B  F A C  G B D  A C E  B D F
```

Listen carefully to the sound of these root-position triads!

When you name the notes of any TRIAD IN ROOT POSITION, you will always skip ONE letter of the musical alphabet between each note. The triads you played above are:

```
C E G  D F A  E G B  F A C  G B D  A C E  B D F
```

This is the complete "TRIAD VOCABULARY." It should be memorized!
Cockles and Mussels

Music based on any particular scale is said to be in the KEY of that scale. If there are sharps or flats in the scale, they are shown at the beginning of the music. This is called the KEY SIGNATURE.

Moderately slow

In Dublin's fair city where girls are so pretty

first set my eyes on sweet Molly Malone, She

wheeled a wheelbarrow through streets broad and narrow, Crying

"Cockles and mussels, alive, alive o!"

KEY OF C MAJOR
Key Signature: no ♭, no ♭
The Primary Chords in C Major

The three most important chords in any key are those built on the 1st, 4th & 5th notes of the scale. These are called the PRIMARY CHORDS of the key.

The chords are identified by the Roman numerals I, IV & V (1, 4 & 5). The V chord usually adds the note a 7th above the root to make a V7 (say “5-7”) chord.

In the key of C major, the I CHORD is the C MAJOR TRIAD.
The IV CHORD is the F MAJOR TRIAD.
The V7 CHORD is the G7 CHORD (G major triad with an added 7th).

Chord Progressions

When we change from one chord to another, we call this a CHORD PROGRESSION.

When all chords are in root position, the hand must leap from one chord to the next. To make the chord progressions easier to play and sound better, the IV and V7 chords may be played in other positions by moving one or more of the higher chord tones down an octave.

The I chord is played in ROOT POSITION: The top note of the IV chord is moved down an octave: In the V7 chord, the 5th (D) is usually omitted. All notes except the root are moved down an octave:

The three PRIMARY CHORDS are then comfortably played as follows:

It is important that you now think of the C, F & G7 chords in the key of C MAJOR as the I, IV & V7 chords!

Play the following line several times, saying the numerals of each chord as you play.
About the Blues

Music called **BLUES** has long been a part of the American musical heritage. We find it in the music of many popular songwriters, in ballads, boogie, and rock.

BLUES music follows a basic formula, that is, a standard chord progression. If you learn the formula for **GOT THOSE BLUES!** you will be able to play the blues in any key you learn, simply by applying the formula to that key.

---

**GOT THOSE BLUES!**

**Moderately slow**

```
Moderately slow
```

---

**Formula for the Blues**

There are 12 measures in one chorus of the blues:

- 4 measures of the I chord
- 2 measures of the IV chord
- 2 measures of the I chord
- 1 measure of the V7 chord
- 1 measure of the IV chord
- 2 measures of the I chord

---

*The eighth notes may be played a bit unevenly: long short long short, etc.*
Chords and the Blues Progression

THREE IMPORTANT CHORDS
USED IN JAZZ/ROCK:

Creating a Blues Progression

The blues progression is a series of chords which usually uses the I, IV, V7 chords and is generally 12 measures long.

The natural sign cancels a sharp or flat! A note after a natural sign is always a white key!

The C Major Blues Progression

Chasing the Blues Away

Now we add a melody to the C Blues Progression and call it the blues.

This and the next page are from Alfred’s Jazz/Rock Adult Course (#3134) by Bert Konowitz.
Wynton Marsalis is a great jazz trumpet player. He grew up in New Orleans, a city known for great blues. Wynton plays the blues with jazz groups, as well as classical music with the world's finest symphony orchestras.

Playing the right-hand eighth notes in a Jazz style will sound perfect with the Walking Blue Note bass.
**RH: An Extended Position**

*ON TOP OF OLD SMOKY* begins and ends with the RH in an EXTENDED POSITION.

Play several times:

LH Review: Block Chords & Broken Chords in C

**BLOCK CHORDS**

**BROKEN CHORDS**

**ON TOP OF OLD SMOKY**

**KEY OF C MAJOR**
Key Signature: no #, no b

Moderately slow EXTENDED POSITION

*On top of old Smoky,*

*All covered with*

*snow,*

*I lost my true lov*
The G Major Scale

Remember that the MAJOR SCALE is made up of two tetrachords joined by a whole step. The second TETRACHORD of the G MAJOR SCALE begins on D.

The Key of G Major

A piece based on the G major scale is in the KEY OF G MAJOR. Since F is sharp in the G scale, every F will be sharp in the key of G major.

Instead of placing a sharp before every F in the entire piece, the sharp is indicated at the beginning in the KEY SIGNATURE.

KEY OF G MAJOR
Key Signature: 1 sharp (F#)
Play all F’s sharp throughout.

Practice the G major scale with HANDS SEPARATE. Begin SLOWLY. Keep the wrist loose and quiet.

IMPORTANT! After you have learned the G MAJOR SCALE with hands separate, you may play the hands together. When the scale is played as written on the staffs above, the LH descends as the RH ascends, and vice versa. This is called CONTRARY MOTION—both hands play the same numbered fingers at the same time!

You may also play the C MAJOR SCALE at the bottom of page 100 with the hands together, in CONTRARY MOTION!
A New Trick!

CHANGING FINGERS ON THE SAME NOTE: Sometimes it is necessary to replay the same note with a different finger. Practice the following line to prepare for THE CAN-CAN.

```
5 on D
4 on D
1 on A
2 on A
```

THE CAN-CAN

KEY OF G MAJOR
Key Signature: 1 sharp (F#)

Brightly

```
D with 5
D with 4 5 2 3
```

```
A with 1
A with 2 4
```

```
1 5 4 3
2 1 3 2
```

```
1
```

```
1
```

*Descending G major scale*
Writing in the Key of G Major

1. Write the letter names of the notes of the G MAJOR SCALE on the keyboard below. Use the tetrachord patterns, and be sure each whole step and half step is correct!

THE G MAJOR SCALE

Check to be sure that you named the notes in the order of the musical alphabet. If you did, the black key will be named as a **sharp**, not a **flat**!

2. Complete the tetrachord beginning on G. Write one note over each finger number.  
3. Complete the tetrachord beginning on D. Write one note under each finger number.

4. Play the above. Use LH on the first tetrachord and RH on the second tetrachord.

Since the G MAJOR SCALE contains **ONE SHARP (F#)**, music written in the KEY OF G MAJOR has a KEY SIGNATURE of ONE SHARP. The sharps or flats in the key signature are indicated at the beginning of the music, just after the clef sign. They remain in effect throughout the music, or until a new signature appears.

5. Complete a tetrachord beginning on each of the notes below. Write one note under each finger number. The sharp in the key signature will apply to the F# in the second tetrachord, so you need not write a sharp before the F.

**KEY OF G MAJOR**
Key Signature: 1 sharp (F#)

6. Play with RH. Pass 1 under 3.

7. Complete a tetrachord beginning on each of the notes below. Write one note over each finger number.  
8. Play with LH. Cross 3 over 1.

9. Play each of the above two scales in REVERSE, starting with the highest note and descending to the lowest. Play the first with RH, crossing 3 over 1, and the second with LH, passing 1 under 3.
The Primary Chords in G Major

Reviewing the G MAJOR SCALE, LH ascending

KEY OF G MAJOR
Key Signature: 1 sharp (F#)

The following chord positions (which you have already learned) are used for smooth progressions:

**Primary Chords in G**

G, C, D7

G Major Chord Progression with I, IV & V7 Chords

Play several times, saying the chord names and numerals aloud:

THE MARINES’ HYMN

Moderate march tempo

Fine

D. C. at Fine
Notes played between the main beats of the measure and held across the beat are called **SYNCOPATED NOTES**.

**Why Am I Blue?**

*Modestly slow blues tempo*

Why am I blue, Blu-er than the deep blue sea?

Since my ba-by's gone and left me? Why am I blue, Blu-er than the deep blue sea,

Since my ba-by's gone and left me? If you see my ba-by,

Tell her to come home to me!

---

**IMPORTANT!** Compare the Roman numerals in this piece with those in **GOT THOSE BLUES!** on page 107.
“Call and Response” is a special technique used in Jazz/Rock to create more excitement. Measure 9 sounds the call and measure 10 gives the response. Measures 11–12 and 13–14 are used in the same manner. You may improvise different Blues Scale tones in the “response” measures.

Moderately slow

Last time only; repeat 3 times, getting slower and softer each time.

9

13

D.C. al Fine

This page is from Alfred’s Jazz/Rock Adult Course by Bert Konowitz.
The F Major Scale

The fingering for the F MAJOR SCALE with the LH is the same as for all the scales you have studied so far: 5 4 3 2 1 – 3 2 1 ascending; 1 2 3 – 1 2 3 4 5 descending.
Play slowly and carefully!

To play the F MAJOR SCALE with the RH, the 5th finger is not used! The fingers fall in the following groups: 1 2 3 4 – 1 2 3 4 ascending; 4 3 2 1 – 4 3 2 1 descending.
Play slowly and carefully!

As soon as you play the thumb, move it under, carrying it at the base of the 3rd and 4th fingers until it is needed. Keep the wrist even, and move the hand smoothly along. Never twist the wrist when the thumb goes under.

Practice the F major scale several times daily. Begin slowly and gradually increase speed.
Play only with HANDS SEPARATE:
**EIGHTH REST** means rest for the value of an eighth note.

**ACCENT SIGN** means play with special EMPHASIS!

**Little Brown Jug**

American folk song

Moderately fast

- Rest for the value of an eighth note.
- Play with special emphasis.
The Primary Chords in F Major

Reviewing the F MAJOR SCALE, LH ascending

**KEY OF F MAJOR**
Key Signature: 1 flat (B♭)

The following chord positions are often used for smooth progressions:

**Primary Chords in F**

```
F       B♭       C7
```

**F Major Chord Progression with I, IV & V7 Chords**
Play several times, saying the chord names and numerals aloud:

```
F       B♭       F       C7
```

**CHIAPANECAS** *(Mexican Hand-Clapping Song)*

Moderately fast

```
F       C7
```

1. F

2. F C7 F
The double dots inside the double bars indicate that everything between the double bars must be REPEATED.
Writing in the Key of F Major

1. Write the letter names of the notes of the F MAJOR SCALE on the keyboard below. Use the tetrachord patterns, and be sure each whole step and half step is correct!

THE F MAJOR SCALE

Check to be sure that you named the notes in the order of the musical alphabet. If you did, the black key will be named as a flat, not a sharp!

2. Complete the tetrachord beginning on F. Write one note over each finger number.

3. Complete the tetrachord beginning on C. Write one note under each finger number.

4. Play the above. Use LH on the first tetrachord and RH on the second tetrachord.

Since the F MAJOR SCALE contains ONE FLAT (B♭), music written in the KEY OF F MAJOR has a KEY SIGNATURE of ONE FLAT.

5. Complete a tetrachord beginning on each of the notes below. Write one note over each finger number. The flat in the key signature will apply to the B♭ in the first tetrachord, so you need not write the flat before the B.

KEY OF F MAJOR
Key Signature: 1 flat (B♭)

6. Play with LH. Cross 3 over 1.

7. Complete a tetrachord beginning on each of the notes below. Write one note under each finger number.


9. Play each of the above two scales in REVERSE, starting with the highest note and descending to the lowest. Play the first with LH, passing 1 under 3, and the second with RH, crossing 4 over 1.
**AULD LANG SYNE**

Words by Robert Burns

**Moderately slow**

Should auld acquaintance
be forgot,
And

never brought to

mind?

Should auld acquaintance
be forgot,
And

days of auld lang
syne?

For

auld lang

syne, my dear,
For

auld lang

syne;

**mf**

**We'll**

take a cup of

kind-ness yet,
For

auld lang

syne.
Play this several times before beginning *O SOLE MIO*: 

Moderately slow

```
COUNT: 1 & 2 & 3 & 4 & 1 & 2 & 3 & 4 & 1 & 2 & 3 & 4 & 1 & 2 & 3 & 4 &
```

---

**O SOLE MIO!**

From Enrico Caruso to a recording entitled *In Concert*, by José Carreras, Plácido Domingo and Luciano Pavarotti, this great old favorite has provided tenors with surefire encore material. "There's No Tomorrow," popular in the '50s and '60s, was sung to this melody. 

**KEY OF F MAJOR**

Key Signature: 1 flat (B♭)

---

Eduardo di Capua

---

Moderately slow
*Note the D♭ in the B♭ chord. This changes the IV chord to a MINOR chord, as will be explained later.

**ARPEGGIATED CHORDS**

When a wavy line appears beside a chord, the chord is arpeggiated (broken or rolled). Play the lowest note first, and quickly add the next higher notes one at a time until the chord is complete. The first note is played on the beat.
The Key of A Minor (Relative of C Major)

Every MAJOR key has a RELATIVE MINOR key that has the same KEY SIGNATURE. The RELATIVE MINOR begins on the 6th tone of the MAJOR scale. The RELATIVE MINOR of C MAJOR is, therefore, A MINOR.

C MAJOR SCALE

Because the keys of C MAJOR and A MINOR have the same KEY SIGNATURE (no sharps, no flats), they are RELATIVES.

The minor scale shown above is called the NATURAL MINOR SCALE. It uses only notes that are found in the relative major scale.

The A Harmonic Minor Scale

The most frequently used MINOR SCALE is the HARMONIC MINOR. In this scale, the 7th tone is raised ascending and descending. The raised 7th in the key of A MINOR is G#. It is not included in the key signature, but is written in as an "accidental" sharp each time it occurs.

Practice the A HARMONIC MINOR SCALE with hands separate. Begin slowly.

IMPORTANT! After you have learned the A HARMONIC MINOR SCALE with hands separate, you may play the hands together in CONTRARY MOTION, by combining the two staves above.
MORE SYNCOPATED NOTES:

\[
\begin{align*}
\frac{3}{4} & \quad \begin{array}{c}
\text{SYNCOPATED NOTES} \quad \downarrow \\
\text{COUNT:} \quad 1 & \ & 2 & \ & 3 & \ & 4 & \ & 1 & \ & 2 & \ & 3 & \ & 4 & \ & \end{array} \\
\end{align*}
\]

JERICHO

KEY OF A MINOR
Key Signature: no #, no b

See how many syncopated notes you can find in JERICHO.

Moderately fast

\[
\begin{align*}
\text{mf} \\
\frac{3}{4} & \quad \begin{array}{c}
1 & \ & 2 & \ & 3 & \ & 4 & \ & 5 & \ & 3 & \ & 2 & \ & 4 & \ & 3 & \ & 2 & \ & \end{array} \\
\end{align*}
\]

\[
\begin{align*}
\text{mf} \\
\frac{3}{4} & \quad \begin{array}{c}
1 & \ & 2 & \ & 3 & \ & 4 & \ & 5 & \ & 3 & \ & 2 & \ & 4 & \ & 3 & \ & 2 & \ & \end{array} \\
\end{align*}
\]

To determine whether a piece is in a major key or its relative minor, look at the end of the piece. It will end on the key note or chord. This piece has no sharps or flats in the key signature and it ends on A (an A MINOR chord); therefore, the piece is in the key of A MINOR.
Writing in the Key of A Minor (Relative of C Major)

Every MAJOR KEY has a RELATIVE MINOR KEY that has the same KEY SIGNATURE. The RELATIVE MINOR begins on the 6th TONE of the MAJOR SCALE.

A MINOR is the relative of C MAJOR. Both keys have the same key signature (no sharps, no flats). There are 3 kinds of minor scales: NATURAL, HARMONIC & MELODIC.

**THE NATURAL MINOR SCALE:** This scale uses only the tones of the relative major scale.

1. Play with hands separate.

   **KEY OF A MINOR**
   Key Signature: no♯, no♭

2. Add accidental sharps needed to change these NATURAL MINOR scales into HARMONIC MINOR scales.

3. Play with hands separate.

**ACCIDENTALS:** Any sharp or flat not contained in the key signature is called an ACCIDENTAL.

**THE HARMONIC MINOR SCALE:** The 7th tone (G) is raised 1 half step, ASCENDING & DESCENDING.

4. Add accidental sharps needed to change these NATURAL MINOR scales into MELODIC MINOR scales.

5. Play with hands separate.

6. (OPTIONAL) Play all of the above scales with hands together, in contrary motion.
An A Minor Chord Progression

THE STRANGER

This new chord progression includes the A minor chord and is often used in ballad-type Jazz/Rock music. The melody in the RH should be played in a legato (smooth) manner while the LH moves down the chord progression at a very steady tempo. First practice measures 1–4 with the LH alone.

Slowly

(fermata last time only)

Fine

5

9

13

D.C. al Fine

This page is from Alfred's Jazz/Rock Adult Course by Bert Konowitz.
Introducing “Overlapping Pedal”

The following sign is used to indicate OVERLAPPING PEDAL.

At this point, pedal again.

As the hand goes down, the foot comes up. Pedal again immediately.

Practice the following exercises before playing GREENSLEEVES.

GREENSLEEVES

KEY OF A MINOR
Key Signature: no #, no b

NEW DYNAMIC SIGN


tempo

Moderately slow
More About Triads

1. Some of the 3rds you have been playing are MAJOR 3rds, and some are MINOR (smaller) 3rds.

Any MAJOR 3rd may be changed to a MINOR 3rd by lowering the upper note one half step!

2. All of the 5ths you have played so far are PERFECT 5ths.

3. MAJOR TRIADS consist of a ROOT, MAJOR 3rd & PERFECT 5th.

Any MAJOR triad may be changed to a MINOR triad by lowering the 3rd one half step!

4. MINOR TRIADS consist of a ROOT, MINOR 3rd & PERFECT 5th.

The Primary Chords in A Minor

Reviewing the A HARMONIC MINOR SCALE, LH ascending
Small (lower case) Roman numerals are used to indicate minor triads (i & iv).

Small (lower case) m = minor

A MINOR (Am) D MINOR (Dm) E7

The following positions are often used for smooth progressions:

The same, one octave higher.
Go Down, Moses

KEY OF A MINOR
Key Signature: no #, no ♭

Moderately slow
When Is - rael was in E - gypt's land, Let my peo - ple go! Op -
pressed so hard they could not stand, Let my peo - ple go!

Go down, Mos - es, 'Way down in E - gypt's land,
Tell old Pha - raoh, Let my peo - ple go.
The Key of D Minor (Relative of F Major)

D MINOR is the relative of F MAJOR. Both keys have the same key signature (1 flat, B♭).

REMEMBER: The RELATIVE MINOR begins on the 6th tone of the major scale. The relative minor of F MAJOR is, therefore, D MINOR.

F MAJOR SCALE

![F Major Scale Diagram]

D MINOR SCALE

![D Minor Scale Diagram]

The minor scale shown above is the NATURAL MINOR scale. Remember, the natural minor uses only notes that are found in the relative major scale.

The D Harmonic Minor Scale

In the HARMONIC MINOR scale, the 7th tone is raised ascending and descending. The raised 7th in the key of D MINOR is C♯. It is not included in the key signature, but is written as an “accidental” sharp each time it occurs.

Practice the D HARMONIC MINOR scale with hands separate. Begin slowly.

KEY OF D MINOR
Key Signature: 1 flat (B♭)

![D Harmonic Minor Scale Diagram]

IMPORTANT! After you have learned the D HARMONIC MINOR SCALE with hands separate, you may play the hands together in CONTRARY MOTION, by combining the two staffs above.
SCARBOROUGH FAIR

KEY OF D MINOR
Key Signature: 1 flat (B♭)

Moderately slow

2nd time 8va

Are you goin' to Scarborough fair?
Parsley, sage, rosemary and thyme.
Remember me to one who lives there.
She was once a true love of mine.

NEW DYNAMIC SIGN

pp (pianissimo) = very soft

pp ritard.
The Primary Chords in D Minor

Reviewing the D HARMONIC MINOR SCALE, LH ascending

**KEY OF D MINOR**
Key Signature: 1 flat (B♭)

D MINOR

iv
G MINOR
V7
A7

The following positions are often used for smooth progressions:

Dm
Gm
A7

Play several times, saying the chord names and numerals aloud:

Dm
Gm
A7

D MINOR PROGRESSION with broken i, iv & V7 chords

Play several times.

Dm
Gm
A7

RASINS AND ALMONDS 🎼

Folk song

Moderately

When I was a tiny sleep-y-head,
Mama
gently would tuck me into bed,

A7

2

sing of raisins and almonds,

Dm

Gm

And the

3

sweet years to be,

Dm

A7

2

Sweet as raisins and

A7

4

almonds,

Dm

A7

4

Oh, that dear memory!

Dm

pp

Oh, that dear memory!
This piece reviews the I, IV & V\(^7\) chords of the keys of G MAJOR, C MAJOR and F MAJOR. It also reviews syncopated notes, in preparation for *THE ENTERTAINER*, on pages 140–141.
KEY OF F MAJOR
Key Signature: 1 flat (B♭)
LH Warm-Up

Practice many times, very slowly. These four measures contain everything new that you will find in the LH of THE ENTERTAINER!

THE ENTERTAINER

Not fast!*  
Scott Joplin

* "Not fast" is the composer’s own indication!
Eighth-Note Triplets

When three notes are grouped together with a figure “3” above or below the notes, the group is called a **TRIPLET**.

The three notes of an eighth-note triplet group = one quarter note.

When a piece contains triplets, count **“trip-a-let”**

or **“one & then”**

or any way suggested by your teacher.

---

**AMAZING GRACE**

John Newton, J. Carrell & D. Clayton

Arr. by P. M. & L.

Moderately slow

\[ \text{\( \frac{3}{4} \)} \]

\( \text{\( \frac{3}{4} \)} \) legato, with feeling

\( \text{\( \frac{3}{4} \)} \) simile*

\( \text{\( \frac{3}{4} \)} \) simile*

\( \text{\( \frac{3}{4} \)} \) simile*

*\( \text{\( \frac{3}{4} \)} \) simile = same. This means continue playing in the same manner. In this case, continue to play triplets each time three eighth notes are joined with one beam.
The Most Frequently Used Keys, and Their Primary Chords

**MAJOR KEYS**

C MAJOR (no♯, no♭)

*RH (8va)*

G 5 4 3 2 1

LH 5 4 3 2 1

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<th>4</th>
<th>5</th>
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<tbody>
<tr>
<td>C</td>
<td>F</td>
<td>C</td>
<td>G7</td>
<td>C</td>
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G MAJOR (1 sharp, F♯)

*RH (8va)*

G 5 4 3 2 1

LH 5 4 3 2 1

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<tr>
<td>G</td>
<td>C</td>
<td>G</td>
<td>D7</td>
<td>G</td>
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F MAJOR (1 flat, B♭)

*RH (8va)*

F 5 4 3 2 1

LH 5 4 3 2 1

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<tr>
<td>F</td>
<td>B♭</td>
<td>F</td>
<td>C7</td>
<td>F</td>
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**MINOR KEYS (HARMONIC MINORS)**

A MINOR, relative of C major (no♯, no♭)

*RH (8va)*

Am 5 4 3 2 1

LH 5 4 3 2 1

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<tbody>
<tr>
<td>Am</td>
<td>Dm</td>
<td>Am</td>
<td>E7</td>
<td>Am</td>
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D MINOR, relative of F major (1 flat, B♭)

*RH (8va)*

Dm 5 4 3 2 1

LH 5 4 3 2 1

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<tr>
<td>Dm</td>
<td>Gm</td>
<td>Dm</td>
<td>A7</td>
<td>Dm</td>
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