

Theory Skills

Keyboard Assignments

Music 124
Fall Quarter, 2009

Major Scales (Up and Down - One hand) ALL KEYS

Musical notation for Major Scales (Up and Down - One hand) ALL KEYS. The notation shows two staves (treble and bass clef) with a grand staff brace on the left. The melody is written in the treble clef. The rhythm is quarter notes. The intervals are indicated by letters W (Whole) and H (Half) below the notes. The first measure shows the ascending scale: W W H W W W H. The second measure shows the descending scale: H W W W H W W.

Harmonic and Natural Minor Scales (Up and Down - One hand) ALL KEYS

Harmonic Minor

Musical notation for Harmonic and Natural Minor Scales (Up and Down - One hand) ALL KEYS. The notation shows two staves (treble and bass clef) with a grand staff brace on the left. The melody is written in the treble clef. The rhythm is quarter notes. The intervals are indicated by letters W (Whole), H (Half), and A2 (Augmented 2nd) below the notes. The first measure shows the ascending scale: W H W W H A2 H. The second measure shows the descending scale: H A2 H W W H W.

(Continued)

Natural Minor

Musical notation for Natural Minor Scales (Up and Down - One hand) ALL KEYS. The notation shows two staves (treble and bass clef) with a grand staff brace on the left. The melody is written in the treble clef. The rhythm is quarter notes. The intervals are indicated by letters W (Whole), H (Half), and W (Whole) below the notes. The first measure shows the ascending scale: W H W W H W W. The second measure shows the descending scale: W W H W W H W.

Melodic Minor Scales (Up and Down - Both hands) ALL KEYS

Musical notation for Melodic Minor Scales (Up and Down - Both hands) ALL KEYS. The notation shows two staves (treble and bass clef) with a grand staff brace on the left. The melody is written in the treble clef. The rhythm is quarter notes. The intervals are indicated by letters W (Whole), H (Half), and W (Whole) below the notes. The first measure shows the ascending scale: W H W W W W H. The second measure shows the descending scale: W W H W W H W.

Triads (major, minor, diminished, augmented)

Any starting pitch - memorize the intervallic relationship between chord members

A musical staff in treble clef showing four triads. The first is a Major triad (C-E-G), the second is a Minor triad (C-Eb-G), the third is a Diminished triad (C-Eb-Gb), and the fourth is an Augmented triad (C-E-G#). Each triad is labeled below the staff.

Diatonic triads in major tonalities. ALL KEYS

A musical staff in treble clef showing eight diatonic triads in a major key. The triads are labeled below the staff as I, ii, iii, IV, V, vi, vii°, and I.

Diatonic triads in natural minor. ALL KEYS

A musical staff in treble clef with a key signature of one flat, showing eight diatonic triads in a natural minor key. The triads are labeled below the staff as i, ii°, III, iv, V*, VI, VII, and i.

* remember that the 3rd of the V chord in minor MUST be raised to create the leading tone - but that isn't **DIATONIC**.

Seventh Chords (Major 7 [MM]; Minor 7 [mm]; Dominant 7 [Mm]; Half-Diminished 7 [dm] & Fully Diminished 7 [dd])

A musical staff in treble clef showing five seventh chords. The chords are labeled below the staff as Major 7 (MM7), Minor 7 (mm7), Dominant 7 (Mm7), Half Diminished 7 (dm7), and Fully Diminished 7 (dd7).

* Remember that the structure is what is important here.

The **MM7** consists of a major triad with a major 7th above the root.

The **mm7** consists of a minor triad with a minor 7th above the root.

The **Mm7** (or Dominant 7) consists of a major triad with a minor 7th above the root.

The **Half diminished 7** is a diminished triad with a minor 7th above the root.

The **Fully diminished 7** is a diminished triad with a diminished 7th.

The diminished 7th is a half step lower than a minor 7th.

I - IV - I; I - V - I in major and minor keys. ALL KEYS

Musical notation showing two systems of chords and bass lines. The first system is in C major: I (C4-E4-G4), IV (F4-A4-C5), I (C4-E4-G4). The second system is in C major: I (C4-E4-G4), V (G4-B4-D5), I (C4-E4-G4). The third system is in c minor: i (C3-E3-G3), iv (F3-A3-C4), i (C3-E3-G3). The fourth system is in c minor: i (C3-E3-G3), V (G3-B3-D4), i (C3-E3-G3). Bass lines consist of quarter notes in the first two systems and eighth notes in the last two systems.

C: I IV I C: I V I c: i iv i c: i V i

I - I6 - IV - IV6 - V - V6 - I progressions in major and minor. ALL KEYS

Musical notation showing two systems of chords. The first system is in C major: I (C4-E4-G4), I6 (C4-E4-G4), IV (F4-A4-C5), IV6 (F4-A4-C5), V (G4-B4-D5), V6 (G4-B4-D5), I (C4-E4-G4). The second system is in c minor: i (C3-E3-G3), i6 (C3-E3-G3), iv (F3-A3-C4), iv6 (F3-A3-C4), V (G3-B3-D4), V6 (G3-B3-D4), i (C3-E3-G3). Bass lines consist of quarter notes in the first system and eighth notes in the second system.

C: I I6 IV IV6 V V6 I

i - i6 - iv - iv6 - V - V6 - i progressions in major and minor. ALL KEYS

Musical notation showing two systems of chords and bass lines. The first system is in c minor: i (C3-E3-G3), i6 (C3-E3-G3), iv (F3-A3-C4), iv6 (F3-A3-C4), V (G3-B3-D4), V6 (G3-B3-D4), i (C3-E3-G3). The second system is in C major: I (C4-E4-G4), I6 (C4-E4-G4), IV (F4-A4-C5), IV6 (F4-A4-C5), V (G4-B4-D5), V6 (G4-B4-D5), I (C4-E4-G4). Bass lines consist of quarter notes in the first system and eighth notes in the second system.

c: i i6 iv iv6 V V6 i

I - IV - I - V - I, i - iv - i - V - i - progressions in major and minors. ALL KEYS

Musical notation showing two systems of chords and bass lines. The first system is in C major: I (C4-E4-G4), IV (F4-A4-C5), I (C4-E4-G4), V (G4-B4-D5), I (C4-E4-G4). The second system is in c minor: i (C3-E3-G3), iv (F3-A3-C4), i (C3-E3-G3), V (G3-B3-D4), i (C3-E3-G3). Bass lines consist of quarter notes in the first system and eighth notes in the second system.

C: I IV I V I c: i iv i V i