## MUS:E THEORV <br> IMSTRUCTOR'S CUIDE



I LEVEL5:

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## Review of Level 4

All major scales are built on the same pattern of tones and semitones:

## T T S T T T S

A key signature tells us the key of the music and which notes to play sharp or flat in the piece.

Here is a summary of the keys we have learned so far:

| KEY | KEY SIGNATURE |
| :--- | :--- |
| C major | No sharps or flats |
| G major | One sharp - F\# |
| D major | Two sharps - F\# and C\# |
| A major | Three sharps - F\#, C\#, G\# |
| E major | Four sharps - F\#, C\#, G\#, D\# |
| F major | One flat - Bb |
| Bb major | Two flats - Bb and Eb |
| Eb major | Three flats - Bb, Eb, Ab |
| Ab major | Four flats - Bb, Eb, Ab, Db |

The order and position of sharps and flats is important.
The order of sharps: F\# C\# G\# D\# A\# E\# B\#
(Father Charles Goes Down And Ends Battle)
The order of flats: $\mathbf{B b} \mathbf{E b} \mathbf{A b} \mathbf{D b} \mathbf{G b} \mathbf{C b} \mathbf{F b}$
(Battle Ends And Down Goes Charles' Father)

To name a key signature:
For sharp keys - find the last sharp and go up one letter name.
For flat kays - the second last flat is the name of the key.
Exception - F major has one flat.

## Compound Time Signatures

6/8 time has two compound beats (or six simple beats).
9/8 time has three compound beats (or nine simple beats).
$12 / 8$ time has four compound beats (or twelve simple beats).
Triplet eighth notes have the same total length as two ordinary eighth notes.


## Rules for Rests

1. A full compound beat is usually represented by a dotted quarter rest.
2. A compound beat is usually completed using two eighth rests instead of a quarter rest.
3. Complete the simple beat first, and then complete the compound beat without combining beats.
4. For any time signature (simple or compound), a whole rest can be used to fill an entire measure with silence.

Repeat signs tell us to repeat a certain section of music, either part of it or all of it. An end repeat sign tells us where to repeat from. A start repeat sign tells us where to repeat back to.

The first time ending is where we play the first time we play a section. The second time ending is where we play the second time we are playing a section.

Da Capo (D.C.) means to repeat back to the beginning. Dal Segno (D.S.) means to repeat back to the sign.
D.C. al Fine means to go back to the beginning until you see the marking Fine.
D.C. al Coda means to go back to the beginning until you see the marking to Coda, then go to the Coda, marked by a Coda symbol.

A fermata is a note or rest held for longer than its actual value.

## Lesson 5.1 - Enharmonic Equivalents

If you look at the keyboard below, you should notice that the black notes have TWO names. For example, $\mathbf{D b}$ is the same as $\mathbf{C \#}$, and $\mathbf{G b}$ is the same as $\mathbf{F \#}$. Notes that are the same pitch but have different names are enharmonically equivalent. Because Db and C\# sound the same but have different letter names, they are enharmonically equivalent.


White notes on the keyboard can also be enharmonically equivalent. For example, $\mathbf{C}$ is the same as $\mathbf{B}$ \#, and $\mathbf{E \#}$ is the same as $\mathbf{F}$. Also, $\mathbf{C b}$ is the same as $\mathbf{B}$, and $\mathbf{F b}$ is the same as $\mathbf{E}$.

## EXERCISE

For each given note, write its enharmonic equivalent. The first one is done for you.
(a)

(b)


## The Chromatic Scale

You have already learned the major scale. Another type of scale is the Chromatic Scale. The Chromatic Scale is built entirely on semitones. On the keyboard, a semitone is the distance from one key to the next key with no key in between. Ex: C-C\#, E-F.

If we start a chromatic scale on $\mathbf{C}$, we move up by semitones as follows:
C C\# D D\# E F F\# G G\# A A\# B C

And on the way down:
$\begin{array}{llllllllllll}C & B & B b & A & A b & G & G b & E & E b & D & D b & C\end{array}$


Notice that on the way up we use sharps and on the way down we use flats.
This is true for all chromatic scales that begin on natural notes.

## EXERCISE

Write chromatic scales using half notes, ascending and descending.
(a)

(b)

(d)


## SUMMARY

$\checkmark$ Notes that are the same pitch but have different names are enharmonically equivalent.
$\checkmark$ A Chromatic Scale can be built on any note, and exists of only semitones between each of the notes.
$\checkmark$ When building a chromatic scale on a natural (white) note, use sharps on the way up (ascending) and flats on the way down (descending).

## Lesson 5.2 - Basic Intervals

## What is an Interval? How do you figure out its size?

In music, an interval is the distance between two notes. The size of an interval is measured by counting all of the letter names in between the two notes including the first and the last one. For example, what is the size of the interval from C up to F ? Count up from C: C D E F. Four letter names means that the interval is a 4th.

What if you were asked the size of the interval from C down to F? Now you would count down from C to F: C B A G F. Five letter names means the interval is a $5^{\text {th }}$. The distance between two letter names depends on whether you are going up or down. (Use the piano keyboard on page 3 to discover these examples.)

Let's try another one. What is the interval from $D$ up to $C$. Count the letter names starting with D: DEFGABC - that's seven, so the interval up from $\mathbf{D}$ to $\mathbf{C}$ is a 7th. If we wanted the interval from $\mathbf{D}$ down to $\mathbf{C}$, we would only count two letter names, $\mathbf{D}$ and $\mathbf{C}$, so it is a $\mathbf{2 n d}$.

Here are all the sizes of intervals within an octave:


## How Do Accidentals Influence Intervals?

We just saw that the interval from $D$ up to $C$ is a $7^{\text {th }}$. What if the $C$ is raised by a semitone? In other words, what is the size of the interval from D to C\#? Since the size of the interval only depends on the number of letter names, the interval is still a $7^{\text {th }!~(~} D$, E, F, G, A, B, C\#) This means that accidentals do NOT affect the size of an interval. They do, however, affect the quality of an interval (major, minor, etc.) - we'll explore this in the next lesson.

## EXERCISE

Name the size of the interval (2, 3, 4, etc).
1.
(a)

(b)

$8 \quad-6$
3
$1 \quad 4$
$-7$
(c)


| 6 | -8 | 2 | 1 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- |

2. Write the following intervals above the given note.
(a)

$5 \quad$ Octave 7
2 Unison 3
4
6

3. Write the following intervals below the given note.
(a)

$\begin{array}{llllllll}5 & \text { Octave } & 7 & 2 & \text { Unison } & 3 & 4 & 6\end{array}$
(b)


7
8
2
6
5
1
4
3
(c)


6
2 4 7 Octave Unison

3
5

## Harmonic and Melodic Intervals

So far, the intervals we have been using as examples have been harmonic intervals. This means that both notes sound at the same time. If the two notes sound one after the other, the interval is melodic.

## EXERCISE

1. Name the following melodic intervals.

$\qquad$ _8(Octave) $\qquad$


6
2. Write the melodic intervals below the given notes.
(a)

(b)

(c)

4
7
5
6
(d)

(e)

3. Write the melodic interval above the given note.
(a)

7
3
4
1
(b)

(c)

(d)

7
Octave
6
Unison
(e)


## SUMMARY

$\checkmark$ An interval is the distance between two notes.
$\checkmark$ Intervals within an octave are: unison, 2 nd, 3 rd, 4 th, 5 th, 6 th, 7 th and octave.
$\checkmark$ The size of an interval always includes the first note and the last note.
$\checkmark$ Accidentals do not affect the size of an interval; they affect the quality of the interval.
$\checkmark$ Harmonic intervals - the two notes occur at the same time
Melodic intervals - the two notes occur one after the other

## Lesson 5.3 - Classification of Intervals

Now that we know how to find the size of an interval, we need to talk about the quality (or type) of an interval. There are five types of intervals: major, perfect, minor, augmented, and diminished. In this lesson, we will learn about major and perfect intervals.

If we look at intervals based on the C major scale, we see the following:


Which intervals are major? __ $, ~ 3 \quad, ~ 6, ~ 7$

Which intervals are perfect? $\qquad$ 1 , $\qquad$ 4 , $\qquad$ , 8 $\qquad$

Conclusions (true for ALL major scales):

- If a note exists in the major scale above a certain note, we say that the interval between those two notes is either a major or perfect interval.
- Major intervals: 2, 3, 6, 7
- Perfect intervals: unison, 4,5, octave

To label a major interval, we write maj (i.e. maj 3). Note that some other methods will use a capital $\mathbf{M}$ or a plus sign (+) sign to identify a major interval (i.e. M3, +3).

To label a perfect interval, we write per (i.e. per 4). Note that some other methods will use a capital $\mathbf{P}$ or to identify a perfect interval (i.e. P4).

While either is correct to use when labelling intervals, this course will use the first method demonstrated.

| If a piano keyboard is available, <br> play each of the following intervals <br> and listen to how they sound. |  |
| :---: | :---: |
|  |  |
| Perfect Unison/Octave (per 1) | C to C |
| Major 2nd (maj 2) | C to D |
| Major 3rd (maj 3) | C to E |
| Perfect 4th (per 4) | C to F |
| Perfect 5th (per 5) | C to G |
| Major 6th (maj 6) | C to A |
| Major 7th (maj 7) | C to B |

## EXERCISE

1. Using the correct key signature, write the Bb major scale ascending in whole notes in 4/4 time in the Treble Clef.


Add the following harmonic intervals above the note Bb , based on the notes in the Bb major scale.

2. Write the following harmonic intervals above the given notes.
(a)

(b)

per 5
maj 6
maj 7
per 8
(c)

per 1
maj 2
maj 3
per 4

per 5
maj 6
maj 7
per 8
3. Write the harmonic intervals above each given note.

HINT: Treat each given note as the first note of a major scale.
(a)

(b)

(c)

(d)

per 4
maj 6
per 4
maj 6
per 5
4. Write the harmonic intervals below each given note.

HINT: The bottom note you write becomes the first note of a major scale.
(a)

(b)

maj 7
maj 3
per 4
maj 6
per 1
(c)

per 4
maj 3
maj 2
per 5
maj 7
(d)

5. Name the following intervals (both the size and type). The first one is done for you.
(a)
 $\ldots$ maj $3 \ldots \quad$ per 4 __maj 7 _per 4 _maj6 __per 5
(b)

$\ldots$ maj $3 \ldots$ per 5 __per 4 $\quad$ per 4 maj 3 $\quad$ maj 6
(d)


| per 5 | per 5 | per 4 | maj 7 | per 4 | maj 2 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## SUMMARY

$\checkmark$ Intervals based on the major scale are either major or perfect.
$\checkmark$ The 2nd, 3rd, 6th and 7th intervals are known as major intervals.
$\checkmark$ The unison, 4th, 5th and Octave intervals are known as perfect intervals.
$\checkmark$ Major intervals are labelled with maj. Perfect intervals are labelled with per.

## Lesson 5.4 - Minor Intervals

In the previous lesson, you studied major and perfect intervals. You may also remember that there are two ways to write intervals: harmonic - when they are stacked on top of each other and played at the same time; and melodic - when they are separated by space, and meant to be played one note after the other.

We will now learn about minor intervals.

A minor interval (represented by min) is formed by making a major interval one semitone smaller. (If a perfect interval is made one semitone smaller, the result is NOT a minor interval; we will learn about this in a later level).

NOTE: Minor intervals are represented by min. Some methods will use a lowercase $\mathbf{m}$ or a minus sign (-) sign to identify a minor interval (i.e. m3, -3 ).

Examples:


Notice that these are all harmonic intervals.

Important points:

- There are TWO ways to make a major interval one semitone smaller:

1. lower the top note
2. raise the bottom note

- Remember that the size of the interval ( $3^{\text {rd }}, 4^{\text {th }}$, etc.) depends on the number of letter names from the bottom note to the top note.


## EXERCISE

1. Name the following harmonic intervals. The first one is done for you. (A harmonic interval is when two notes are played at the same time.)

$\qquad$
2. Write the following harmonic intervals above the given note. (Hint: For minor intervals, find the note of the major interval first and then lower the top note to make the interval one semitone smaller.)
(a)

(b)

(c)

maj 3
per 4
maj 3
maj 6
$\min 3$
(d)

3. Name the following melodic intervals.

$\begin{array}{llll}\text { per } 4 & \operatorname{maj} 7 & \operatorname{maj} 2 & \min 7 \\ \min 2\end{array}$

$\underline{\min 6} \quad \min 3 \quad \min 6 \quad$ maj $6 \quad$ maj 7
4. Write the following melodic intervals.
(a)

(b)

(c)

per 4 up
maj 3 down
$\min 6$ up
maj 7 down
maj 2 up

## SUMMARY

$\checkmark$ An interval is the distance between two notes. When we classify the interval (major, perfect, or minor), we use the major scale starting from the bottom note.
$\checkmark$ A minor interval is just a major interval made smaller by a semitone.
$\checkmark$ A minor interval is labelled as min.

## Lesson 5.5 - Major and Minor Triads

A chord is the name given to three or more notes that sound at the same time. The simplest chord is made up of only three notes and is called a triad.

A triad is formed by stacking two intervals of a third on top of each other:


Notice that

- the bottom note is called the root
- the middle note is the $\mathbf{3}^{\text {rd }}$ (because it is an interval of a third above the root)
- the top note is called the $5^{\text {th }}$ (because it is an interval of a fifth above the root)

When a triad begins on a line note, all the other notes of the triad will be line notes.
When a triad begins on a space note, all the other notes of the triad will be space notes.

## EXERCISE

1. Write triads above each given root. Label the root, $3^{\text {rd }}$ and $5^{\text {th }}$ of each triad. The first one is done for you.


There are four different types of triads: major, minor, augmented and diminished. We will focus on the first two.
(1) A major triad consists of a major 3rd and a perfect 5th above the root. Study each example carefully:

(2) A minor triad consists of a minor 3rd and a perfect 5th above the root:


* To name a triad, we must
- name the root
- specify if the triad is major or minor


## EXERCISE

1. Name the following triads. For major triads, we only have to write the capital letter for the root of the triad. For minor triads, we write the capital letter for the root of the triad, followed by a lowercase $m$. The first two are done for you.
(a)

(b)

$\underline{\mathrm{Dbm}} \quad \underline{\mathrm{G}} \quad \mathrm{Eb} \quad \mathrm{Bb} \quad \mathrm{Dm}$
(c)

$\qquad$
(d)

$\mathrm{Fm} \quad \mathrm{Ab} \quad \mathrm{C} \mathrm{\# m} \quad \mathrm{~Eb} \quad \mathrm{Abm} \quad \mathrm{Gm}$
(e)


$$
\mathrm{Bb} \quad \mathrm{Dm} \quad \mathrm{D} \quad \mathrm{~F} \quad \mathrm{Bbm}
$$

Write the triad above the given note. The first one is done for you.
(a)

A
Dm
Bbm
G\#m
E
F
(b)

Cm
Eb
Am
Bb
F\#m
Gm
(c)

(d)


F
B
C\#m
Ebm
Abm
Gm
(e)


## SUMMARY

$\checkmark$ A triad is a combination of three notes that have two thirds stacked on top of each other.
$\checkmark$ The type of triad is determined by the types of intervals above the root of the triad.

- major $3^{\text {rd }}$, perfect fifth $=$ major triad
- minor $3^{\text {rd }}$, perfect fifth $=$ minor triad
$\checkmark$ Triads are named starting with the root. For example, a major triad starting on C is called a C major triad.


## Musical Terms

## Tempo Terms

There are many words that composers can use to tell us the tempo (or speed) of a piece of music.

Here are more terms that you might see, in addition to the ones we have previously learned, along with approximate metronome markings:

| Indication | Tempo | Approximate number of <br> beats per minute |
| :--- | :--- | :--- |
| Lento | slow | $50-56$ |
| Adagio | moderately slow; at a <br> walking pace | $69-72$ |
| Andante | a little faster than andante | $76-84$ |
| Andantino | at a moderate tempo | $88-100$ |
| Moderato | fairly fast (a little slower <br> than allegro) | $104-120$ |
| Allegretto | fast | $126-152$ |
| Allegro | very fast | $184-200$ |
| Presto |  |  |

## Style Terms

Along with how fast to play music, composers sometimes tell us the style:

| Italian Term | English Translation |
| :--- | :--- |
| dolce | sweetly |
| simile | continue in the same manner as previously indicated (ex: continue <br> playing staccato if it was just marked) |
| subito | suddenly |

## Dynamic Terms

The diagram below shows us dynamics from softest to loudest.


Two new dynamic terms are:
$\boldsymbol{f}_{\boldsymbol{p}}$ - forte piano (loud, then immediately soft)
sfz - sforzando (forced, like $\boldsymbol{f}_{\boldsymbol{p}}$ )

## EXERCISE

In each of the following pieces:

- add a tempo indication (including metronome marking).
- at least two dynamic markings (possibly including crescendos and diminuendos).
- include at least one accelerando, rallentando or ritardando.
- add at least two articulation or style markings (accent, staccato, legato/slur, dolce, etc...).

TEACHER NOTE: Answers will vary between students.
1.

2.

3.


## Supplementary Material

The activities below are intended to reinforce the concepts taught in this level.

## Ear Training

The following page contains multiple examples of the intervals covered in this level.
Play or sing examples of each interval. Ask the students to write down which interval they think they hear. Randomly choose which interval you play or sing, and vary between melodic and harmonic intervals.

You can decide to keep score and the student with the most correct answers, wins.

## Major or Minor

To further develop a listening ear for major vs. minor, play examples of major and minor triads for the class. Have them name what quality of triad they hear.
You can also play (or sing) songs in either major or minor. Ask students to identify if the piece is major or minor.
Students can answer on their own rather than on a team. The person with the most correct answers, wins.


MUSIC THEORY - Leader's Guide LV5


