# <u>MUSIC</u> REVIEW BESSONS



The A comprehensive series of review lessons in allosic differences can remain and music bistory the plant spring.

dkoje elaskieomienia signidio, ekse

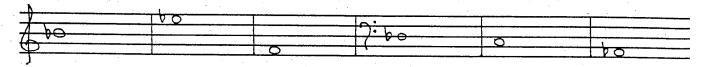
designed and prepared by Dr. Susan-M. Lusing

Eseparatory A
Eseparatory B
Level 15
Eseparatory B
Level 15
Eseparatory B
Level 25
Eseparatory B
Level 25
Eseparatory A
Level 3

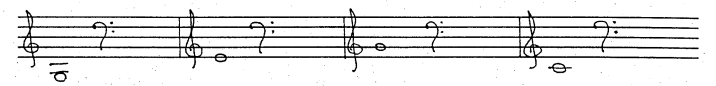
Level 5
Level 5
Level 6
Level 7
Level 8
Level 9
Level 10

### LESSON ONE

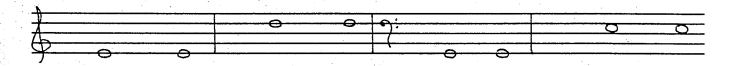
Rewrite each note as a sharp.



Rewrite each note on the same pitch in the bass clef.



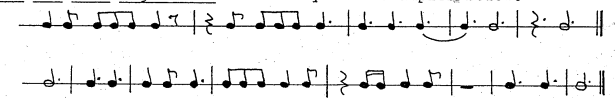
For each pair of notes, make the first one a <u>double</u> flat. Make the second one <u>flat</u>. (Be careful!)



Write in the beats (such as 1 2 3, etc.) below the given rhythms. Watch the time signatures and be careful with beat divisions!



Add the time signatures to the rhythmic examples below.



Label each time signature below. (simple duple, compound duple, simple triple, compound triple)

3/4 -2/2 -6/8 - On the staff, write the note that is the correct interval above the given note.  $\underline{\mbox{above}}$ 

		·.			
7: #0	# 0		0	- 0	
P5	MG	mlo	m3	mT	M7
What is the or	rder of shar	ps for key	signatures?		
Name the "shar	cp" major ke	ys <u>around</u> t	he circle of	fifths.	
What is the or	rder of flat	<u>s</u> for key s	ignatures?		
Name the "flat	major key	s around th	e circle of	fifths.	
In each exampl	le, identify ch chord in	the <u>key</u> , a the cadence	nd write the	e <u>Roman</u> <u>nume</u>	eral
	8 # 8	0 0 0	* 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		
Spell a one-oddescending. H	ctave chroma Be careful w	tic scale ( ith your us	C-C), <u>ascend</u> e of sharps	ling <u>and</u> and flats.	
ascending C descending C					<u>C</u> <u>C</u>
Write a brief			the followi	ing terms.	
accelerando_ allegretto_ con moto_ leggiero					
piu mosso scherzando					
spiritoso					

Match the definition with the correct term.	
<pre>A a scale made up   entirely of half steps</pre>	ALLA BREVE
B (C)-cut time; 2 strong beats to the measure (2/2)	_CHROMATIC SCALE
<pre>C three beats or units in each measure; (simple: 3/2, 3/4; compound: 9/4, 9/8)</pre>	_DIATONIC
<pre>D 2 beats or units in each measure (simple: 2/2, 2/4, 2/8; compound: 6/4, 6/8)</pre>	_DUPLE METER
E the scale which is built on this whole and half step formation: K W H W W H 1½ H.	_HARMONIC MINOR SCALE
F major and minor keys with the same key signature (C major and A minor).	_PARALLEL KEYS
<pre>G major and minor keys with the same tonic (C major and C minor)</pre>	_RELATIVE KEYS
<pre>H the natural scale consisting of 5 whole steps and 2 half steps</pre>	_TRIPLE METER
Ear Training	
Write the Roman numerals for the chord progr 1.	ession being played. 3.
Ear Training In each example, two notes will be played. Name the interval you hear. 1. 2. 3. 4.	5.
Ear Training Circle the chord quality of each chord player	d (major or minor).
1. major minor 2. major minor 3.	major minor

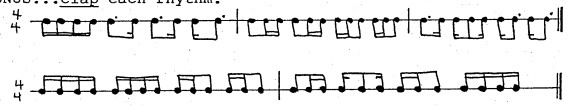
#### LESSON TWO

On the staff, write the note that is the correct interval above the given note.

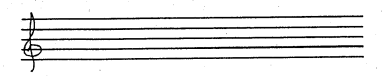
_	•				
Å					0
Φ •	0			0	
			0		
M2	P4	M3	P8	ml	m7
Name the notes	of the tria	ds listed b	pelow.		
D major -			minor	<u> </u>	
C# major -			minor		
F major - B major -			minor		
C major -		<del></del>	minor -		
			• • • • • • • • • • • • • • • • • • • •		
Add the time of		the wheethe		hala.	
Add the time si	gnatures to	the Inyth	uic examples	perow.	
	17/1.2	1177	1399		2
		.: <del>\$</del>			
4. 47	7 1 1.	1771	7 3 - 1 3 - 1	-   9.   -   6	<del>}.</del>
In the rhythms	below, each	n beat cons	ists of beam	ed notes (8	ths

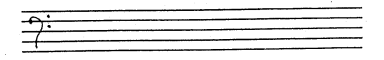
and 16ths).

Write in the counts for each line of rhythm, being careful to correctly show the divisions of the beat (1 e & a, etc.). BONUS...clap each rhythm.



Write the sharps in their correct order on the staffs below.



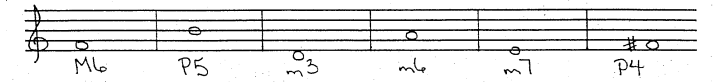


Write the flats in their correct	order on the staffs below.
<del>)</del> :	
Name the notes in the major scal	les listed below.
E major	
E major -	
Bb major	<del></del>
F major -	
F# major -	<del></del>
C major -	
Name the notes in the following	ganles
	scares.
E natural minor -	
D natural minor -	
Name the notes of the triads lie	sted below in all three positions.
(listing the notes left to right	will indicate bottom to top)
(root) ( G major -	1st inversion) (2nd inversion)
D major -	
E major -	
B minor -	
F minor -	
C# minor	
Write the cadences indicated by	the Roman numerals.
9:#	
(#	
D: I NIVI B. T	
D: I MIAI B: I	<b>虹 I 互 I</b> f: i iy i
Write a one-octave chromatic sca	lo (C C) pagending and
descending, on the staff below.	Careful with sharps and flate!
	"ren bharps and rraes:
4	

Music History What are the dates of the Classical Period?
What were the two important keyboard instruments of the Classical Period?
Fill in the blank the term that fits the definition given.
the natural scale consisting of 5 whole steps and 2 half steps
the scale which is built on this whole and half step formation: K W H W W H $1\frac{1}{2}$ H.
a scale made up entirely of half steps
( $\mathfrak{C}$ )-cut time; 2 strong beats to the measure (2/2)
2 beats or units in each measure (simple: 2/2, 2/4, 2/8; compound: 6/2, 6/4, 6/8)
three beats or units in each measure; (simple: 3/2, 3/4, 3/8; compound: 9/4, 9/8)
major and minor keys with the same tonic (C major and C minor)
major and minor keys with the same key signature (C major and A minor).
Ear Training In each example, two notes will be played.
Name the interval you hear.
1. 2
Ear Training A major or minor chord will be played. The root of the chord
is given. Add the correct notes to complete the chord.
1. 1. 2. 7: 3. 7: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:
Ear Training Is the musical example being played in a <u>duple</u> or <u>triple</u> meter? BONUScan you name the time signature?
1. duple triple 2. duple triple 3. duple triple

#### LESSON THREE

On the staff, write the note that is the correct interval above the given note.  $\underline{\text{above}}$ 



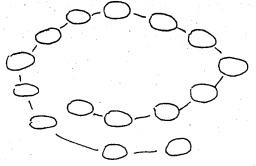
Add barlines to the following rhythmic examples.



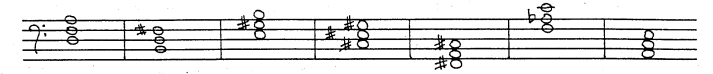
Name the key signatures below.



 $\underline{\text{Write}}$  the names of all the major keys in the circle of fifths diagram below.



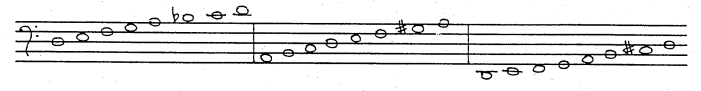
Identify the triads written on the staff below.
(C major, F minor, etc.)



 $\underline{\text{Name}}$   $\underline{\text{each}}$   $\underline{\text{chord}}$  below, including its position (Root, 1st inversion, 2nd inversion).  $\underline{\text{Circle}}$   $\underline{\text{the}}$   $\underline{\text{root}}$  in each chord.



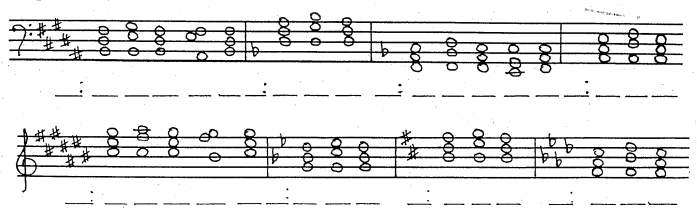
Identify the minor scales on the staff below. Indicate if the scale is <u>natural</u> or <u>harmonic</u>.



Write the plagal cadence for each minor key given.



In each example, identify the  $\underline{\text{key}}$ , and write the  $\underline{\text{Roman}}$   $\underline{\text{numeral}}$  symbols for each chord in the  $\underline{\text{cadence}}$ .

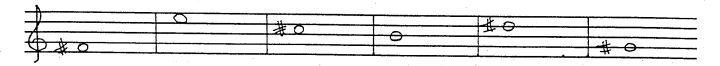


Music History What are the dates of the Classical Period?	
Who were four important composers in the Classical	Period?
Match the definition with the correct term.	
A gradually faster	ACCELERANDO
$\underline{\mathtt{B}}$ less motion (a slower tempo)	ALLEGRETTO
<u>C</u> lightly	CON MOTO
$\underline{D}$ more motion (a faster tempo)	LEGGIERO
E playfully	MENO MOSSO
$ar{ t F}$ spirited	PIU MOSSO
G moderately fast tempo marking, slower than allegro	SCHERZANDO
H with motion, quicker	SPIRITOSO
Ear Training Circle the chord progression below that is played.	
1. I V7 I 2. I V7 I 3.	I V7 I
or or	or
I IV I	I IV I
<pre>Ear Training Circle the quality of the scale being played: major (M), natural minor (nm), chromatic (chr)</pre>	y <b>*</b>
1. M nm chr 2. M nm chr 3. M nm	chr
Ear Training In each example write the two-measure rhythm that	is played.
1.	
2.	

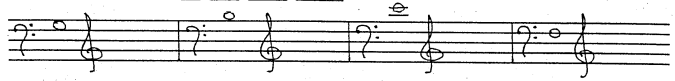
. 3

#### LESSON FOUR

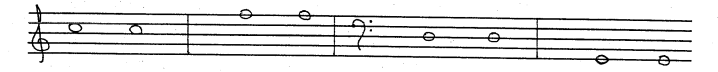
Rewrite each note as a flat.



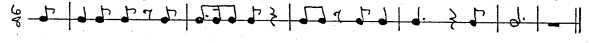
Rewrite each note on the same pitch in the treble clef.

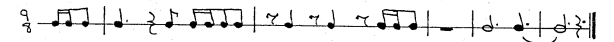


For each pair of notes, make the first one a <u>double</u> <u>sharp</u>. Make the second one <u>sharp</u>. (Be careful!)



 $\underline{\text{Write}}$   $\underline{\text{in}}$   $\underline{\text{the}}$   $\underline{\text{beats}}$  (such as 1 2 3, etc.) below the given rhythms. Watch the time signatures and be careful with beat divisions!

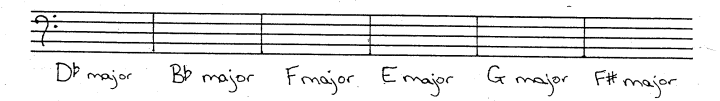




Each of the measures below is incomplete. Fill in one rest in each measure to make it complete.



Write the key signatures on the staff below.



					•
Name the not G majo F# majo E majo B majo	or or		ed below. C# minor - D minor - E minor - B minor - F# minor -		
Write the co	rrect <u>tria</u>	ds on the s	taff. Use	nalf notes.	
X					
A major	Fminor	Bminor	F# major	( minor	Emajor
Write the ca Use whole no	dences indi tes.	icated by t	he Roman nu	merals.	
<del>):</del>					
G: I N I N <sub>7</sub> Identify the					
			l cadence w		
	will give yse. Label	each plaga	piece in to below.	th Roman number of theme and various )	merals.

Match the definition with the correct term. a composition for piano MODULATION (or solo inst. with accompaniment). Has 3-4 separate sections (movements) an independent piece within MOVEMENT a larger work  $\underline{C}$  the change of key OSTINATO within a composition a musical form in which SCHERZO a theme is first presented then followed by a series of restatements E a sonata for an orchestra SONATA a phrase or figure that SYMPHONY is persistently repeated throughout a composition, usually at the same pitch. a movement, usu. the 3rd, THEME AND VARIATIONS of large works; intro. by Beethoven to replace the minuet. ABA form in 3/4meter, followed by a trio then repeated. Ear Training Write the Roman numerals for the chord progression being played. 2. Ear Training Is the musical example played in an allegro or andante tempo? 1. allegro andante 2. allegro andante 3. allegro andante Ear Training Complete the two-measure melody. The first measure is given.

3.

## LESSON FIVE

Write in the beats (such as 1 2 3, etc.) below the given rhythm. Watch the time signatures and be careful with beat divisions!
3-137173.7.172717.3.7.1
Add the time signatures to the rhythmic examples below.
How many beats will each note or rest below receive in 4/2 time?
Write root position triads on the staff. Use whole notes.
Drajor Brajor Eninor C# major C minor F# minor
Name the notes of the triads listed below in all three positions.
(listing the notes left to right will indicate bottom to top)
(root) (1st inversion) (2nd inversion)  F major
(root) (1st inversion) (2nd inversion)  F major
(firsting the notes left to right will indicate bottom to top)  (root) (1st inversion) (2nd inversion)  F major
(firsting the notes left to right will indicate bottom to top)  (root) (1st inversion) (2nd inversion)  F major
(firsting the notes left to right will indicate bottom to top)  (root) (1st inversion) (2nd inversion)  F major -
(firsting the notes left to right will indicate bottom to top)  (root) (1st inversion) (2nd inversion)  F major -

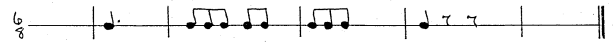
	Name the notes in the fo A harmonic minor - D harmonic minor - E harmonic minor -	llowing scales.	
· . 1	Write the correct minor	scales on the staff.	
•	<b>?</b> :		
•	Eharmonie	E natural	Lowton A
	Write the major scales o	n the staff.	
<b>±</b>			
4			
	Ep	F	<b>A</b> 1
· · · · · · · · · · · · · · · · · · ·			
		<del></del>	<del></del>
<u> </u>	•		
	: C#	G	Db
			Db
	C# Write the plagal cadence		DÞ ven.
			Db ven.
	Write the <u>plagal cadence</u>		Db ven.
			Db ven.
	Write the <u>plagal cadence</u>		DÞ ven.

Write a brief definition for each of the following terms.
chromatic scale
diatonic
alla breve
duple meter
triple meter
harmonic minor scale
parallel keys
relative keys
Ear Training Circle the chord progression below that is played.
1. I V7 I 2. I V7 I 3. I V7 I
or or
I IV I I IV I
Ear Training Circle the chord quality of each chord played (major or minor).
1. major minor 2. major minor 3. major minor
<pre>Ear Training In each example, two melodies are given. Circle the melody you hear.</pre>
1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·
2. 14 or 14 13 13 13 13 13 13 13 13 13 13 13 13 13
9:4 or )

. 1

#### LESSON SIX

Each of the measures below is incomplete. Fill in one note in each measure to make it complete.



Write one rest equal to the total value of the notes given in each example. (ex.  $\rightarrow$  )

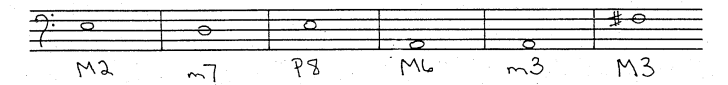
Label each time signature below.

(simple duple, compound duple, simple triple, compound triple)

2/4 - \_\_\_\_\_\_

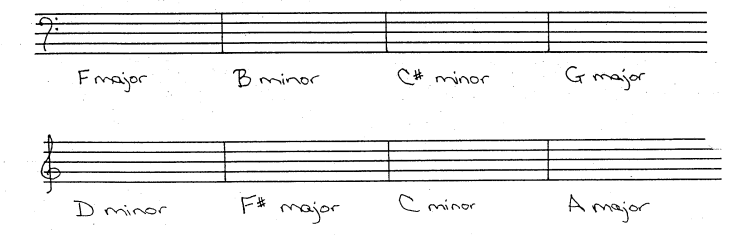
9/8 -3/2 -

On the staff, write the note that is the correct interval above the given note.

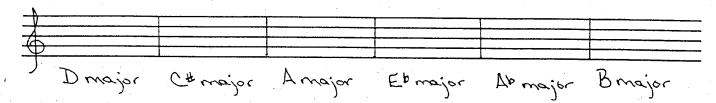


10.5

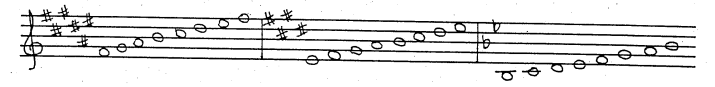
 $\underline{\text{Write}}$  each  $\underline{\text{triad}}$  in all three positions (root, 1st and 2nd inversions). Use whole notes.



Write the key signatures on the staff below.

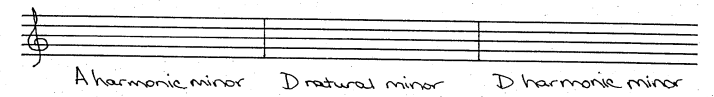


Name the major scales below.

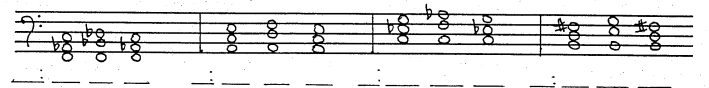




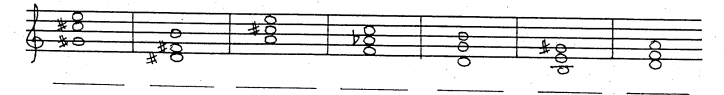
Write the correct minor scales on the staff.



Identify the chords in each plagal cadence with <a href="letter">letter</a> <a href="names">names</a>.



Name each chord below, including its position (Root, 1st inversion, 2nd inversion). Circle the root in each chord.



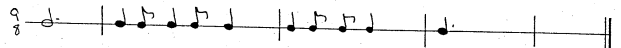
Fill in the blank the term that fits the definition given.
lightly
playfully
spirited
a tempo marking meaning moderately fast, but slower than allegro
less motion (a slower tempo)
with motion, quicker
more motion (a faster tempo)
gradually faster
Music History Name 4 important composers of the Classical Period. What are their birth/death dates and native country?
What two keyboard instruments were important for these composers?  Ear Training A major or minor chord will be played. The root of the chord
is given. Add the correct notes to complete the chord.  1. 2. 3. 3. Ear Training Circle the quality of the scale being played:
major (M), natural minor (nm), chromatic (chr)
1. M nm chr 2. M nm chr 3. M nm chr
Ear Training In each example write the two-measure rhythm that is played.
<ol> <li>2.</li> </ol>

3.

#### LESSON SEVEN

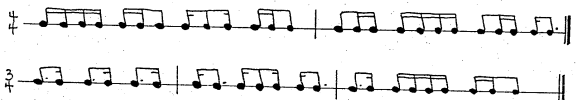
Each of the measures below is incomplete.

Fill in one note or rest in each measure to make it complete.



In the rhythms below, each beat consists of beamed notes (8ths and 16ths).

Write in the counts for each line of rhythm, being careful to correctly show the divisions of the beat (1 e & a, etc.). BONUS...clap each rhythm.



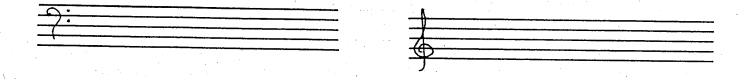
Write the correct triads on the staff. Use half notes.



Write the flats in their correct order on the staffs below.



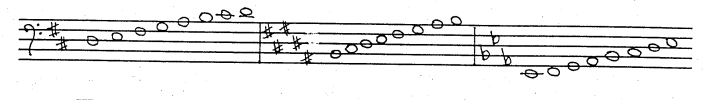
Write the sharps in their correct order on the staffs below.



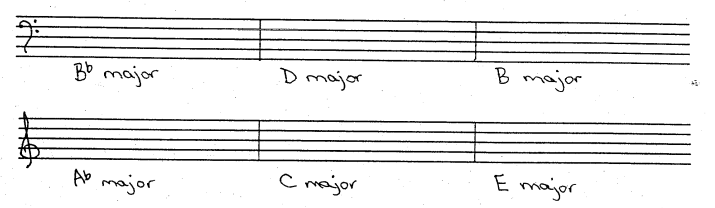
Name the key signatures below.



Name the major scales below.



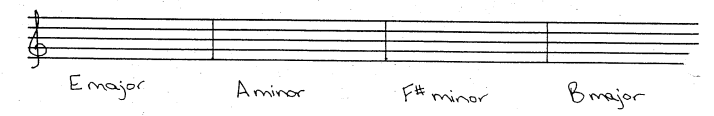
Write the major scales on the staff.



Identify the minor scales on the staff below. Indicate if the scale is <u>natural</u> or <u>harmonic</u>.



 $\underline{\text{Write}}$  each  $\underline{\text{triad}}$  in all three positions (root, 1st and 2nd inversions). Use whole notes.



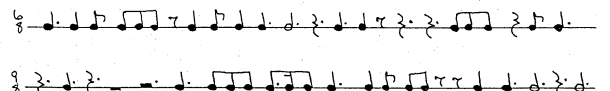
Fill in the blank the term that fits the definition given. a musical form in which a simply set theme is presented first and is followed by a series of restatements an independent piece within a sonata, symphony, concerto, suite. a phrase or figure that is persistently repeated throughout a composition, usually at the same pitch. a sonata for an orchestra a movement, usually the third of sonatas, symphonies, and quartets (rarely concertos) which was introduced by Beethoven to replace the minuet. ABA form and in 3/4 meter, it is followed by a trio, then repeated. the change of key within a composition a composition for piano (or a solo instrument, usually with piano accompaniment). It has 3 or 4 separate sections called movements. Ear Training Circle the chord progression that is being played in each example. Ear Training Is the musical example being played in a duple or triple meter? BONUS...can you name the time signature? 1. duple triple 2. duple triple З. duple triple Ear Training Complete the two-measure melody on the staff below. The first measure is given. 3.

#### LESSON EIGHT

Write the enharmonic equivalent of each note on the staff.



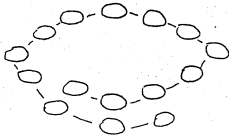
Add barlines to the following rhythmic examples.



How many beats will each note or rest below receive in 4/2 time?

Write one note or rest equal to the total value of the notes given in each example. (ex. )

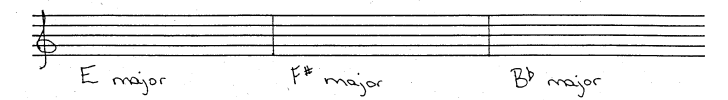
Write the names of all the major keys in the circle of fifths diagram below.



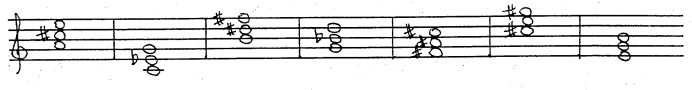
Name the notes in the major scales listed below.

D	major	_	 			
DЬ	major	_	 		 	 
Ab	major		 		 	 
	major			 	 	 
	major		 		 	 
ВЬ	major	_		 	 	
C#	major	_	 	 	 	

Write the major scales on the staff.



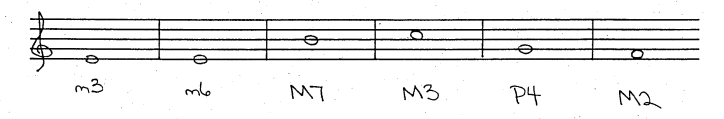
Identify the triads written on the staff below.
(C major, F minor, etc.)



Write each triad in all three positions (root, 1st and 2nd inversions). Use whole notes.



On the staff, write the note that is the correct interval above the given note.



*0					1
<u> </u>	+			- bo -	70
			100		
· NN	DE	7	DK	M	TX
1.10	1 YD	1171		1-10	PO

<u>Write a brief definition</u> for each of the following terms.  theme and variations
movement
modulation
ostinato
scherzo_
sonata
symphony
Analysis .
Analysis Your teacher will give you a piano piece in theme and variations form to analyse. Label each section below.  (Your piece may contain more or fewer variations.)  BONUSWhat variation technique is used in each variation?  Theme: meas
Variation 1: meas Variation 2: meas Variation 3: meas Variation 4: meas Variation 5: meas
Ear Training
Circle the chord progression that is played in each example.
1. 7: 0 8 0 0 0 0 2. 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1. Training  Is the musical example being played in an allegro or andante
1. Training Is the musical example being played in an allegro or andante tempo?
1. Training Is the musical example being played in an allegro or andante tempo?
Ear Training Is the musical example being played in an allegro or andante tempo?  1. allegro andante 2. allegro andante 3. allegro andante  Ear Training In each example, two melodies are given. Circle the melody
Ear Training Is the musical example being played in an allegro or andante tempo?  1. allegro andante 2. allegro andante 3. allegro andante  Ear Training In each example, two melodies are given. Circle the melody you hear.  1. A correct or
Ear Training Is the musical example being played in an allegro or andante tempo?  1. allegro andante 2. allegro andante 3. allegro andante  Ear Training In each example, two melodies are given. Circle the melody you hear.

(as opposed to chromatic) a scale made up entirely -the natural scale of half steps, ascending consisting of 5 whole and descending. It is steps and 2 half steps, customary to label half rather than primarily steps with #'s when ascending half steps as in chromatic and b's when descending. 2 beats of units in each (C)-cut time; 2 strong measure (simple duple: beats to the measure 2/2, 2/4, 2/8; (2/2)compound duple: 6/2, 6/4, 6/8) major and minor keys the scale which is built with the same tonic on the formation: (C major and C minor) KWHWWH $1\frac{1}{2}$ H. (The 7th degree of the natural minor is raised a half step, creating a major dominant chord). three beats or units in major and minor keys with each measure; (simple triple: 3/2, 3/4, 3/8; compound triple: 9/4, 9/8) the same key signature (C major and A minor). The minor is 3 half steps (a minor third) below its relative Major whose key signature it shares. an independent piece A musical form in which within a larger work. a simply set theme is These large musical works presented first, followed are made up of several by a series of movements, which through restatements, each being a variety of musical a variation of the elements have a common original. bond.

chromatic scale

diatonic

alla breve

duple meter

harmonic minor scale

parallel keys

relative keys

triple meter

theme and variations

movement

a phrase or figure that is persistently repeated throughout a composition, usually at the same pitch. It comes from the Italian word that means obstinate.	the change of key within a composition
a composition for piano (or a solo instrument, usually with piano accompaniment). It has 3 or 4 separate sections called movements.	a movement, usually the 3rd of symphonies, sonatas, etc. Introduced by Beethoven to replace the minuet. ABA form in 3/4 meter, it is followed by a trio, after which the scherzo is repeated.
gradually faster (accelerate gradually)	a sonata for an orchestra
	And the second s
with motion, quicker	a tempo marking meaning moderately fast, but slower than allegro
10	
less motion (a slower tempo)	lightly

•

modulation

ostinato

scherzo

sonata

symphony

accelerando

allegretto

.con moto

leggiero

meno mosso

playfully	more motion
prayrarry	(a faster tempo)
spirited	Classical Period
	(dates)
Keyboard instruments	four composers of the
Keyboard instruments of the Classical Period	Classical period
Muzio Clementi	Franz Joseph Haydn
Muzio Ciementi	Franz ooseph nayan
Wolfgang Amadeus Mozart	Ludwig van Beethoven

1750-1820

spiritoso

Franz Joseph Haydn Muzio Clementi Wolfgang Amadeus Mozart Ludwig Van Beethoven harpsichord pianoforte

1732-1809 Austria 1752-1832 Italy

1770-1827 Germany 1756-1791 Austria