Dear Musicianship student,

This answer book is designed to aid students, parents and teachers in completing and checking the Blitz workbooks. You may find that your answers are not exactly the same as those printed in this book. As with all answer books, there are many instances in which more than one answer is correct, however only one possibility is shown. The variations in correct answers can range from different octaves to different note or rhythm combinations to subtle differences in translation from Italian to English.

If you are marking your own work, it may be necessary to check with your teacher from time to time to see if your answers are simply a variation of a correct answer.

Every time you see this icon:

it means there

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Happy Musicianship-ing,

Samantha

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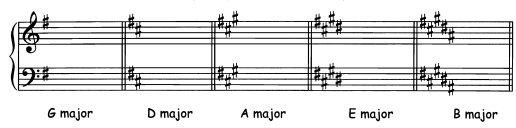
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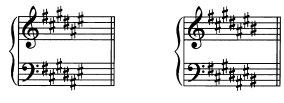
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# Major Sharp Keys

In Grade 2 we learned about major keys with up to 5 sharps:



Well guess what? There are only two more major keys with sharps!



F sharp major

C sharp major

In Grade 2 we learned to remember the order of sharps with a sentence, e.g.

'<u>Fat Cat Goes Driving And Eats Bananas</u>'

Try making up your own sentence here! (To to uuu.blitzbooks.com.au for some great 'sentence' ideas!)

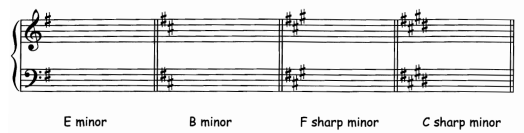
Father Christmas Gave Daddy An Electric Blanket



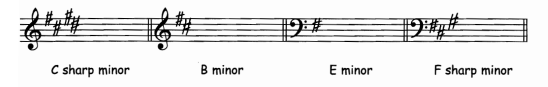
#### Minor Sharp Keys

#### Three New Flat Keys

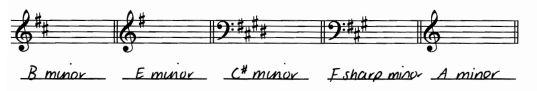
For Grade 3 we have to learn about minor keys with up to four sharps. Here they are:



Write the following key signatures:



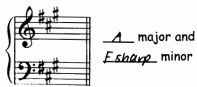
Name these MINOR key signatures:



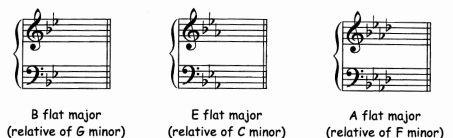
And now name these MAJOR key signatures!



Name the two keys that share this key signature:

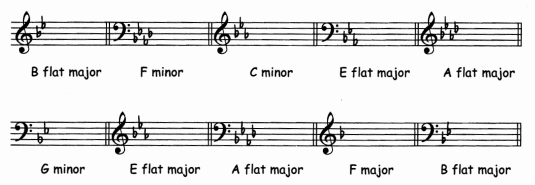


There are three new major keys with flats in Grade 3. (You learned these in Grade 2 as minor keys!)



Remember, we don't need to make up another sentence to remember the order of flats. It's the same as the order of the sharps, but BACKWARDS! ( $H_{ou \ convenient}$ )

Write these key signatures (watch out for clef changes!):



Name these key signatures:





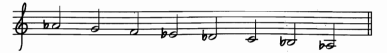
# Let's Write Scales

# Top Tips for Superb Scales

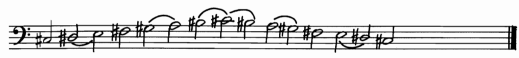
- Semitones in major scales fall between scale degrees 3-4 and 7-8
- Semitones in minor scales fall between scale degrees 2-3, 5-6 and 7-8
- Avoid marking 6-7 in minor scales this is not a tone OR a semitone!
- Sount up from the lowest note of the scale when marking tones or semitones

00000

- Remember to raise the 7th note in minor scales
- 🕈 Add a double bar line at the end whether the question asks you to or not
- Tick off each scale instruction after you have checked it!
- 1. Write an F sharp major scale:
- ★ write the key signature
- use semibreves
- ★ write one octave going up
- 2. Write a B harmonic minor scale:
- use accidentals
- ★ use crotchets
- ★ write one octave going down
- ★ mark the tones
- 3. Write the major scale with the given key signature:
- ★ use minims
- ★ write one octave going up
- ★ mark the semitones
- 4. Add a clef and any accidentals required to make this an A flat major scale.



- 5. Write the harmonic minor scale beginning on this note:
  - ★ use accidentals
  - $\star$  write one octave going up and back down again
  - ★ mark each semitone with a slur



- 6. Write a C harmonic minor scale:
  - ★ write the key signature
  - ★ use crotchets
  - write two octaves going down
  - $\star$  circle any intervals larger than a tone



- 7. Using the treble clef, write the major scale with seven sharps:
- ★ write the key signature
- ★ use semibreves
- ★ write two octaves going up
- mark the tones in the lower octave
- ★ complete the scale with a double bar line



8. Name this scale:





Go to **www.blitzbooks.com.au** and download the 'Scale Mania' page for more practise on writing scales!

6

#### Scale Degree Names

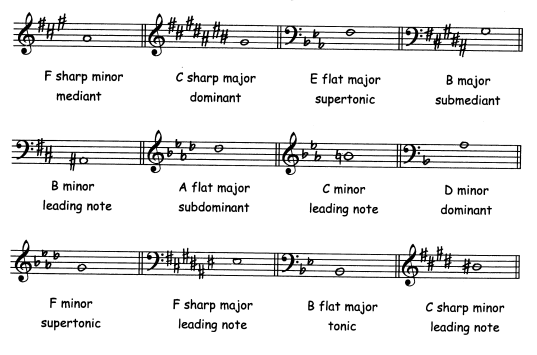
Let's look at C major to revise the technical names of the scale degrees:



Tonic Supertonic Mediant Subdominant Dominant Submediant Leading note Tonic

This part of the exam is exactly the same as Grade 2 (pheu!). Simply write the key signature and the named scale degree. Remember to be careful with the **leading note in minor keys** - it needs to be raised (use a sharp or a natural depending on the key signature).

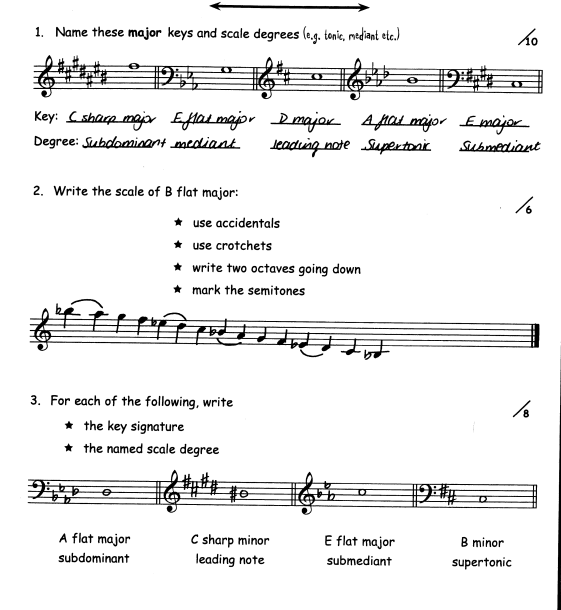
Write the following key signatures and scale degrees:



Add accidentals to make the following leading notes correct (they are all minor keys):



# Tiny Test



4. Add a clef and any accidentals required to make this an F sharp major scale. 16

-0-

Total:

#### Intervals

Let's do some quick revision of the quality of intervals:

- ★ Unisons, 4ths, 5ths and 8ves are PERFECT
- ★ 2nds and 7ths are MAJOR
- \* 3rds and 6ths are either MAJOR or MINOR



Remember: The BOTTOM note of the interval is the tonic.

Name these intervals by number and quality. (Remember that the bottom note is the tonic!)



Write these intervals above the given tonic notes. Don't forget that 'perfect' intervals often need accidentals too!





# Let's Practise Intervals

1. Write the following intervals above the given tonic notes.



2. Name the following intervals by number and quality



3. Add accidentals where necessary to the top notes of these intervals (Warning: some of them may not need any at all!):



4. Write these intervals above the given notes using leger lines.



5. Write a major 2nd above each of these tonic notes.



#### Inversions of Intervals

To 'invert' something is to turn it upside down. To write the 'inversion' of an interval, you can either take the bottom note and 'flip' it up an octave (a bit like we do to get first inversion chords), or you can flip the top note down an octave.

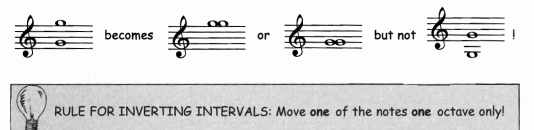
For example:



Easy, isn't it? Invert (flip) these intervals whichever way seems easiest. Don't forget to include the accidentals!



You need to be careful when inverting octaves - they become unisons! (And vice versa: unisons become octaves!) For example:



Write the inversions of the following intervals.





Naming Inversions

When you invert an interval, the number and quality of the interval changes. To work out the name of an inversion, follow these simple rules:

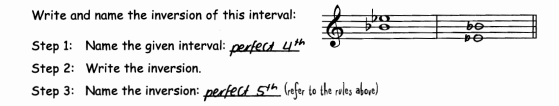
- ★ MINOR intervals become MAJOR when inverted
- \* MAJOR intervals become MINOR when inverted
- ★ PERFECT intervals remain PERFECT when inverted
- ★ An interval plus its inversion adds up to 9 (e.g. perfect 5th becomes perfect 4th; 5 + 4 = 9)



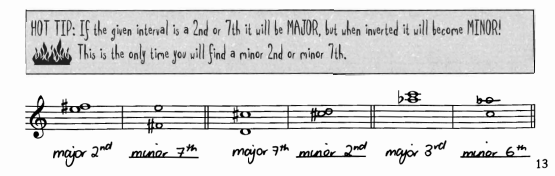
In the exam you are given an interval and asked to write and name the inversion.

#### ALWAYS WRITE THE NAME OF THE GIVEN INTERVAL FIRST!

(The exam question doesn't tell you to do this but it makes things a lot easier)



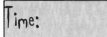
Write and name the inversions of these intervals. Remember, it's much easier to name the given interval first, then invert it, THEN name the inversion!



12

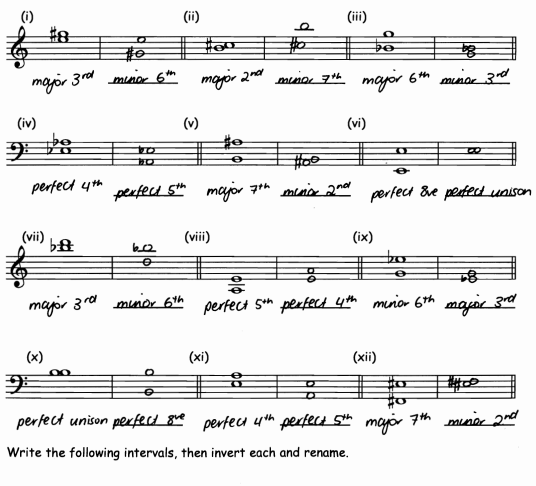
#### Incredible Inversions

Timed Test



DID YOU KNOW... In the exam, there are usually no uriting lines under the given interval. Don't let this put you off... always urite the name of the given interval first!

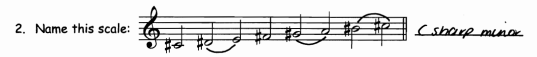
Write the inversions of the following intervals and then name the inversion.





Time yourself doing this quiz. Do it as fast as you can, then record your finishing time above. But... guess what? Your teacher will ADD ON 10 SECONDS for every mistake you make! It's fun to go fast, but more important to be accurate. Start the clock!

1. Name two keys with this key signature: Epict major and <u>C minor</u>



- 3. Mark the semitones in the scale above.
- 4. Write the mediant note of this major key:
- 5. How many semiquavers are there in a dotted crotchet? <u>6</u>
- 6. Name this interval:
- 7. Write a major 7th above this note:
- 8. What is the technical name of scale degree no. 6? submediant
- 9. Name this minor key and scale degree: 6 minor, leading note

#### STOP THE CLOCK - FILL IN YOUR TIME AT THE TOP!

After marking this with your teacher, tick one of the following:

I made no mistakes. I keep my time of

made mistakes. My new time is

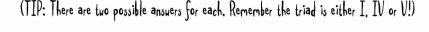
# Triads

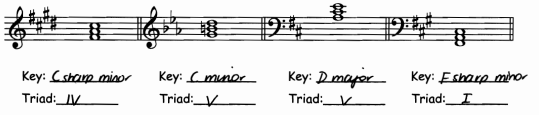
In Grade 2 you had to write and name the tonic (I), subdominant (IV) and dominant (V) triads in root position. The only difference in Grade 3 is that there are more keys!

Write the key signature and the three primary triads (I, IV and V) of the following keys. Remember to raise the leading note in chord V of minor keys.



Each of the following triads is either the tonic (I), subdominant (IV) or dominant (V) of its key. Work out the key and chord number for each.

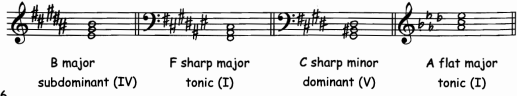




Add accidentals to make the following DOMINANT triads correct:



Write these triads in root position with key signatures:



First inversion triads have the root 'flipped up' one octave.

The root of the chord is on the bottom, so this is 'root position'



Now the root of the chord is on top! This is called 'first inversion'

Label these triads 'R' for root position or number '1' for first inversion.



**First Inversion** 

Rewrite the following triads in first inversion, including the accidentals. Always move the bottom note up one octave. (Don't be tempted to 'flip' it the other way to avoid leger lines!)

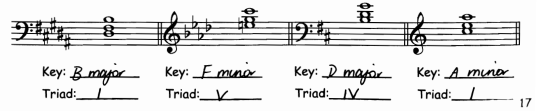


To be able to name the key and number of a triad in first inversion, you must remember that the root is on the TOP! (Not the bottom)



Your answer must be I, IV or V - so this triad is chord \_/\_ in <u>D mayor</u> !

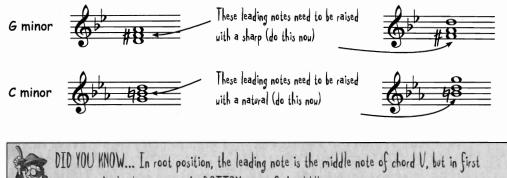
Name the key and each first inversion triad as either I, IV or V of that key.



16

#### Chord V in First Inversion

In minor keys, chord V needs an accidental for the leading note. In first inversion, the leading note is on the **bottom** of the chord. Let's look at chord V of G minor and C minor:



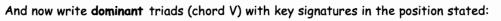
inversion, the leading note is the BOTTOM note of chord V!

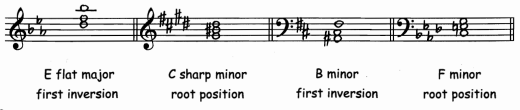
The following are all dominant triads in minor keys. Find the leading note in each chord and raise it with the correct accidental:



Write these dominant triads with key signatures in first inversion (remember to raise the leading

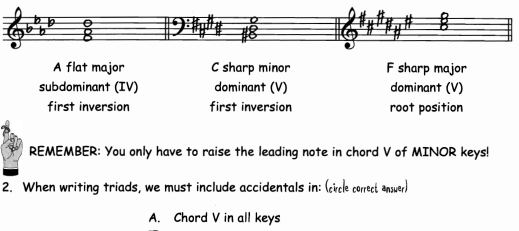




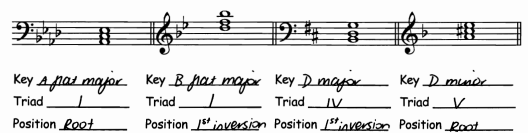


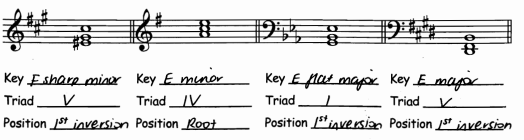
# Terrific Triads

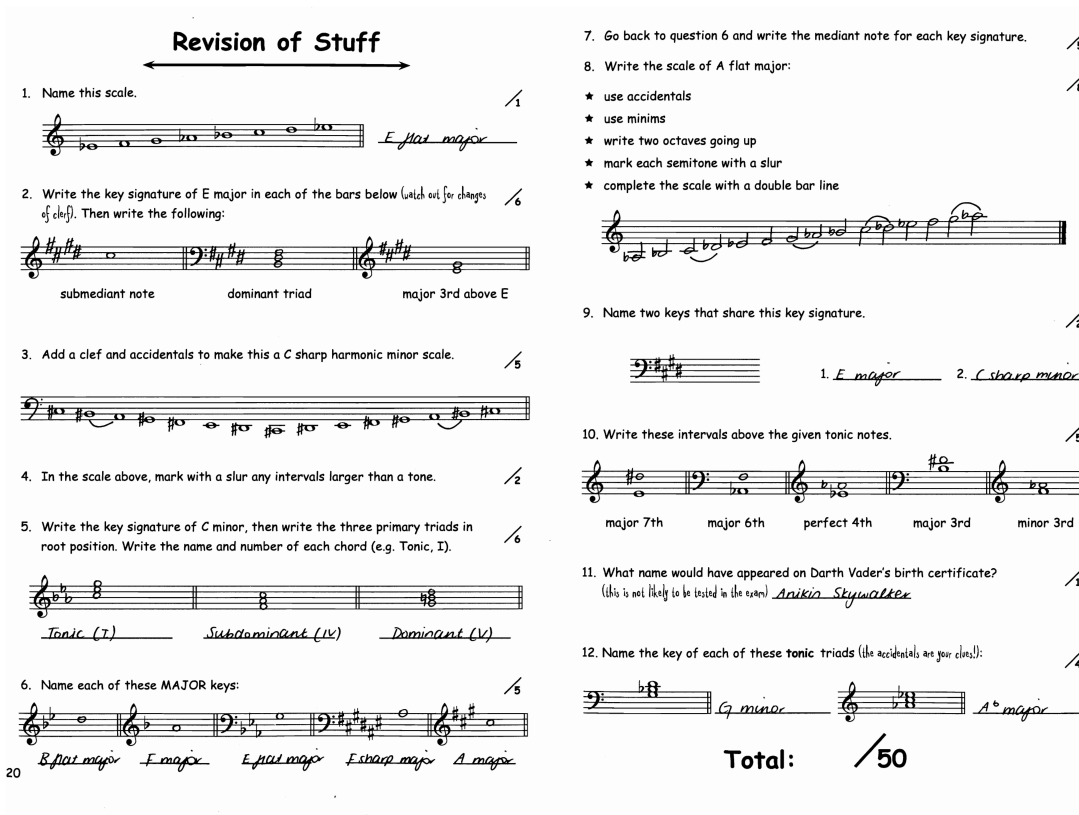
1. Write the following triads using key signatures



- B Chord V in minor keys only
- C. Chords I, IV and V in minor keys
- 3. Name these triads as I, IV or V of their key, and state whether they are in root position or first inversion.







/5

/8

12

/5

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## Choir Music: Four-Part Vocal Style

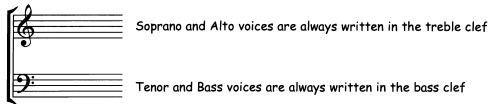
In a choir there are 4 types of voices:

The lowest voice is called BASS

The highest voice is called SOPRANO The second highest voice is called ALTO The second lowest voice is called TENOR

— These are usually female voices

These are usually male voices



Tenor and Bass voices are always written in the bass clef

Four-part vocal style is also known as SATB style - for Soprano, Alto, Tenor and Bass.

When writing music in four-part vocal style (SATB), each voice is given a different note of a chord to sing. Now here's a thought - there are only 3 notes in a chord, but there are 4 voices. Where does the 4th note come from? The answer is:

WE DOUBLE THE ROOT OF THE CHORD!!!

P.S. The root is the note the chord is built on.

For example, the notes in a C major chord are C, E and G. We need an extra note, so we'll double the root; now we have C, E, G and C. Here are six different versions in four-part vocal style:

0	0		0	8
	— <del>0</del> —		— <u>o</u> —	
<b>0</b>				-
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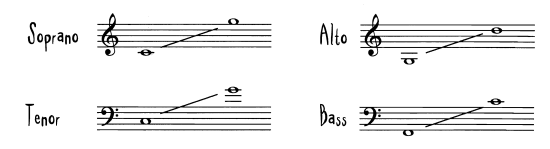
Which note does the bass sing every time? <u>C</u> This is a very important rule:

#### THE BASS ALWAYS SINGS THE ROOT!

The other notes are allocated to the other voices in any order.

# Vocal Ranges and Spacing

Before you start to write your own chords in four-part vocal style, it is important to know how high and low each voice can sing. Here are the ranges of each voice:



Sing some melodies with your teacher. Which 'voice' are you? \_



DID YOU KNOW... Each voice has a range of 12 notes, or an octave plus a fifth. If you memorise the louest note for each voice, it's easy to work out the highest note!

When you write chords for choirs, it's very important to know how to space the notes. The rules for spacing are:

- ★ Soprano must not be more than one octave away from Alto
- ★ Alto must not be more than one octave away from Tenor (this can be tricky to spot since these two voices are written on different clefs)
- ★ Tenor and Bass can be as far apart as they like! (But they must stay within vocal range!)
- ★ Tenor and Alto may not overlap one another at any time

Check out these chords for choirs. Each one has a mistake in spacing or overlapping! Can you spot them?



#### Chords for Choirs

Let's write chord I of D major for four voices. We'll use semibreves, it's easiest,



What are the notes in chord I of D major?  $\underline{D}$   $\underline{F}$  and A Which note will be doubled? \_D\_ (Hint: always double the root).

Now write these letter names above the bar so you can cross the notes off as you use them.

Which note will the bass voice sing? D (Hint: bass always sings the root)

Now you can write this chord in four-part vocal style!



- Bass is singing the root of the chord
- Soprano and alto are no more than one octave apart
- 7 Alto and tenor are no more than one octave apart
- 1 All voices are within their vocal range
- $\checkmark$ Tenor and alto are not overlapping

Good work! Now there's just one more thing you need to know - the rules for stems. Simply remember this: UP-DOWN-UP-DOWN.

The stems go in opposite directions in each stave. This way they don't crash into each other!

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Now let's write chord IV of G major, this time in MINIMS.



What are the notes in chord IV of G major? <u>C</u> E and <u>G</u> Which note will be doubled? <u>C</u> (Hint: always double the root). Write these letter names above the bar, then write the chord. Add stems to the notes - soprano first (UP), then alto (DOWN), then tenor (UP), then bass (DOWN). Great work! Then use the list above to check your work.



HOT TIP: One way to ensure good spacing of your chords is to keep the tenor part quite high. This way it's while easy to keep the alto part within an octave of the tenor!

Now you can write your own combinations of the following chords. Write the key signature, and add stems to make all the notes minims.







A major Chord IV A flat major Chord I

B minor Chord V (Be careful!)







Chord I

A minor Chord V E flat major

Did you know, it's actually possible to have tenor and bass singing the same note! To show this in semibreves, write the notes side by side, like the 'unison' interval:

~ 00

To show two parts on the same note in minims or crotchets, simply put two stems on the same note, one up and one down, like this:





Go to www.blitzbooks.com.au and download some free 'cadence style' manuscript paper. Write chords I, IV and V in F, G and C major AND minor!

# The Perfect Cadence

Play through some pieces on your instrument. You will notice that most of the time, the last two notes or bars are based on chords V and I. This is called a 'perfect cadence'.

Here is a perfect cadence in G major written in four-part vocal style:

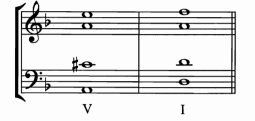


# Things to Notice

Which voice is singing the leading note in chord V? <u>Alto</u> Which voice is singing the tonic in chord I? <u>Alto</u> (apart from the Bass) Which voice is singing the same notes in both bars/chords? <u>Tenor</u> Which voice is singing the root of the chord in both bars/chords? <u>Bass</u>

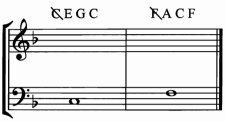
This D minor cadence is voiced differently.

Which voice is singing 'leading note to tonic'? <u>Tener</u> Which voice has the 'note in common'? <u>Alto</u> Which voice is singing the root in both chords? <u>Bass</u>





HOT TIP: Perfect cadences in minor keys need special attention. You'll need to find the leading note (which is always in chord V) and raise it with a sharp or a natural sign! So, perfect cadences should always be structured in a certain way. Here's an example of how to complete one in F major:



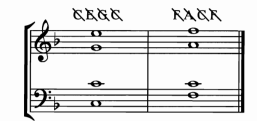


tonic' - sounds good in any voice

1. The Bass voice sings the root notes - always write these in first



One voice sings the 'note in common'
 sounds nicest in alto or tenor



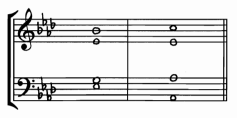
4. The remaining voice sings whichever notes are left!

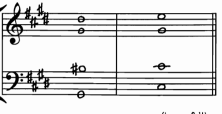
Let's write a perfect cadence in E minor on the staff below. Write the key signature, and write the letter names above each bar so that you can cross them off as you go.

- 1. Bass sings the root
- 2. Leading note to tonic (raise the leading note)
- 3. Note in common
- 4. Whatever's left!



Great work! Now write perfect cadences in these keys with key signatures:





A flat major

27

26<sup>11</sup>

# **Perfecting Perfect Cadences**

- 1. Write down the four 'steps' to a perfect cadence:
- 1. Bass sings the mot
- 2. Leading note to tonic
- 3. Note in common
- Whatever's left

HERE'S A THOUGHT... if you always follow these steps, you will never get 'consecutive 5ths' or 'consecutive 8ves' in your cadences. Go to www.blitzbooks.com.au for heaps more information on this!

1. Write perfect cadences in these keys using minims. Write the key signature.





C sharp major

G minor

2. Complete these perfect cadences and name the key of each.





Key: C munor

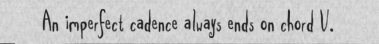
Key: <u>F sharp mayor</u>



Go to www.blitzbooks.com.au and download some FREE 'cadence style' manuscript paper. Now write perfect cadences in the folowing keys: E maj/min, F maj/min, C maj/min and F sharp maj/min. (That's 8 perfect cadences in total - have fun!)

## The Imperfect Cadence

An imperfect cadence consists of any chord leading to chord V. Imperfect cadences sound very 'unfinished' and they are usually found halfway through a phrase or piece.



Here are some imperfect cadences. Play them or get someone to play them for you:



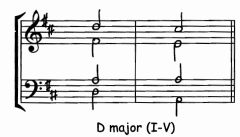
G major (I - V)

B minor (I - V)

Writing imperfect cadences with chords I - V is easy: it's just like writing perfect cadences, but the chords are switched around!

> Step 1: Bass sings the root of the chords Step 2: Tonic to leading note (reverse of perfect cadences) Step 3: Note in common Step 4: Whatever's left!

Write imperfect cadences in the following keys (hint: raise the leading note in chord V of minor keys!):





F sharp minor (I-V)



Go to www.blitzbooks.com.au and download some FREE 'cadence style' manuscript. Now write imperfect cadences with chords I-V in the following keys: E maj/min, B maj/min, G maj/min and C sharp maj/min. (Have (un again!)

## More Imperfect Cadences

An imperfect cadence always ends on chord V. But the first chord does not have to be chord I, it could also be chord IV!

An imperfect cadence may consist of chords I-V or chords IV-V.

To write an imperfect cadence with chords IV - V, like this one in B flat major, just remember these two steps:

- 1. The bass note (the root) steps UP
- 2. All other voices move DOWN (extremely important as this avoids consecutive 5ths and 8ves)

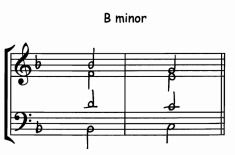
Write imperfect cadences using chords IV - V in the following keys. Add stems to make the notes into minims.



A flat major



C sharp minor







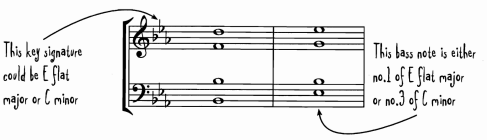
Go to www.blitzbooks.com.au and download some more FREE 'cadence style' manuscript paper. Then write perfect cadences (V-I) and two types of imperfect cadences (I-V and IV-V) in F maj/min, D maj/min and A maj/min! (That's 18 different cadences - uou!)

## Perfect or Imperfect?

In the exam you must decide whether a certain cadence is perfect or imperfect. The easiest way is to look at the **bass note** of the **LAST CHORD**.

Quick revision: Perfect cadences end on chord \_/\_\_\_

Imperfect cadences end on chord  $\underline{V}$ 



We know the last chord is either I or V... so it must be chord I of E flat major. Therefore it is a <u>perfect</u> cadence. Easy!

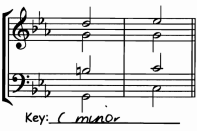
HOT TIP: A 'short cut' way to identify the key is to look for accidentals. If the leading note is raised, you within the second process of the second proces of the second process of the second proce

Identify the following keys and name the cadences as perfect or imperfect.

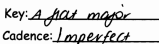




Key:<u>F sharp minor</u> Cadence:<u>Imperfect</u>



Cadence: <u>Perfect</u>





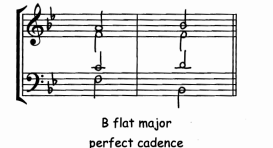
30

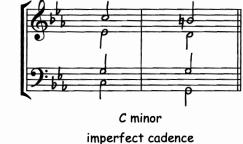
## Let's Practise Cadences

HOT TIP I: Sometimes the question does not tell you which rhythmic value to use when writing cadences. In this case it's usually easiest to write in semibreves — no stems to worry about!

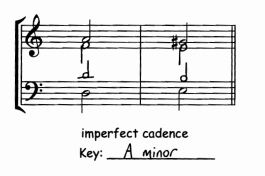
HOT TIP II: Sometimes the question does not tell you whether to write I–V or IV–V for an imperfect

1. Write these cadences with key signatures. Use minims.



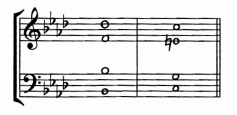


2. Complete the following cadences and name the key of each.

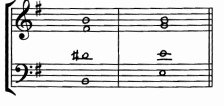




3. Write the following cadences in the key indicated by these **minor** key signatures:

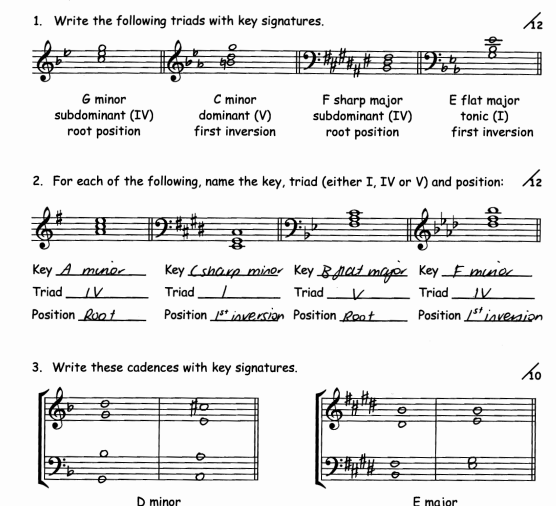


imperfect cadence (IV-V)



perfect cadence

# **Revision of Lots of Stuff**



imperfect cadence

- E major perfect cadence

## Timed Test II

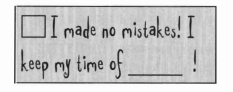
Time:

Once again, time yourself doing this quiz and record your finishing time above. Remember, your teacher will ADD ON 10 SECONDS for every mistake you make! It's fun to go fast, but more important to be accurate. Start the clock!

- 1. Name this interval:
- 2. Write the inversion of the above interval and name it.  $\frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt$
- 3. Name two keys that share this key signature:
- 4. How many tones are there in an harmonic minor scale? <u>3</u>
- 5. Write chord IV of this major key in first inversion:  $\frac{2}{2}$
- 6. An interval plus its inversion always adds up to  $\underline{-q}$  .
- 7. Between which two scale degrees is the interval of a 'tone-and-a-half'? <u>6-7</u>
- 8. Add the missing accidental to this dominant chord of C minor: 2
- 9. Name the chords in two types of imperfect cadences:  $\underline{/}$   $\underline{V}$  and  $\underline{/V}$   $\underline{V}$ .

#### STOP THE CLOCK - FILL IN YOUR TIME AT THE TOP!

After marking this with your teacher, tick one of the following:



I made	mistakes.
My new time is _	

# Tails, Beams and Dots

# Quick Revision of Grade 2 Stuff: Quaver notes and rests have one tail ( $\bullet$ ) or one hook ( $\uparrow$ ) and they are worth half a crotchet beat. Semiquaver notes and rests have two tails ( $\bullet$ ) or two hooks ( $\ddagger$ ) and are worth one quarter of a crotchet beat. Quavers are grouped by one beam ( $\bullet$ ) - they are worth half a crotchet beat each. Semiquavers are grouped by two beams ( $\bullet$ ) - they are worth one quarter each. New Grade 3 Stuff: Sometimes we get a mixture of beams! For instance: $\bullet$ How many notes in $\bullet$ have one beam? $\_$ How many notes have two beams? $\_$ So this needs some fancy maths: $\frac{1}{2} + \frac{1}{4} + \frac{1}{4} = \_$ How about: $\bullet$ ? What is the value in crotchet beats? $\_$

In Grade 3 we also get more complicated dotted rhythms. A dot makes a note or rest longer. The dot equals half the value of the note or rest.

 $\mathbf{o.} = \underbrace{6}_{(4+2)} \qquad \mathbf{i.} = \underbrace{\frac{3}{4}}_{(\frac{1}{2}+\frac{1}{4})} \qquad \mathbf{i.} = \underbrace{\frac{3}{4}}_{(\frac{1}{2}+\frac{1}{4})} \qquad \mathbf{i.} = \underbrace{\frac{3}{4}}_{(\frac{1}{2}+\frac{1}{4})}$ 

Dotted quavers are ALWAYS followed by a semiquaver, e.g. A or A or ...

HOT TIP: 
$$M$$
 has exactly the same value as  $\int -it$ 's worth one crotchet beat!

Add the correct time signature to these rhythms:



# Introducing $\frac{2}{2}$ and $\frac{3}{2}$

In  $\frac{2}{2}$  and  $\frac{3}{2}$  we have a '2' for the bottom number. This means that the beats are MINIM beats. The minim beats are not dotted, so these are SIMPLE time signatures.

 $\frac{2}{2}$  means two minim beats per bar, simple duple.  $\frac{2}{2}$  can also be written as  $\mathfrak{E}$ . This is known as 'Cut Common time', or 'alla breve'.

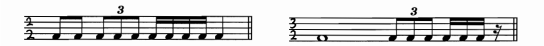
 $rac{3}{2}$  means three minim beats per bar, simple triple.

In  $\frac{2}{2}$  (¢) and  $\frac{3}{2}$ , quavers are grouped in fours, to show the minim beats, like this:



HOT TIP: 3 and 4 look very similar as they both contain 4 crotchet beats. The grouping of quavers can be

Add the correct time signatures to these bars. (Warning: Do not write \$ as your answer! You must write \$ 2)





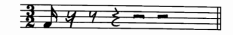
Add a time signature and bar lines to these FOUR-BAR melodies (watch out for an anacrusis!).



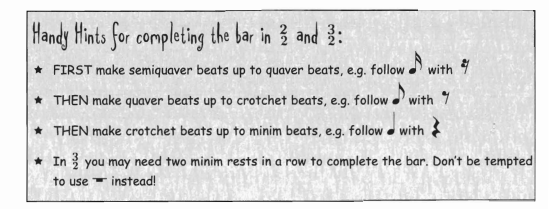
Completing the bar can be tricky in  $\frac{2}{2}$  and  $\frac{3}{2}$ . Let's complete this bar with rests:

 Always follow N with 9, no matter what the time signature!



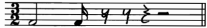


- 3. Next add \$ to complete the first minim beat
- 4. Fill the rest of the bar with two minim rests! (We can't use because that would be grouping two weak beats together)



Complete the following bars using rests.





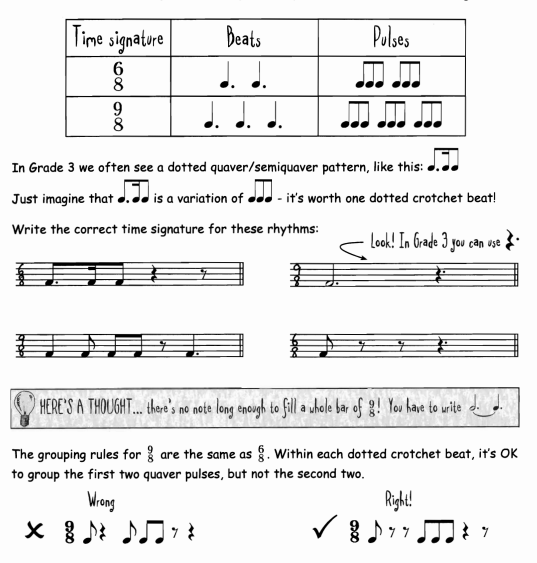


At each place marked with an arrow, write one note to complete the bar.



<sup>8</sup>/<sub>8</sub> is just like <sup>8</sup>/<sub>8</sub>

 $\frac{9}{8}$  has 9 quaver pulses per bar, and the pulses are grouped into threes. So  $\frac{9}{8}$  means 'three dotted crotchets per bar, compound triple'. It's like an extension of  $\frac{6}{8}$ !



Complete these bars using rests. You can use  $\mathbf{k}^*$  instead of  $\mathbf{k}^*$  if you want to!



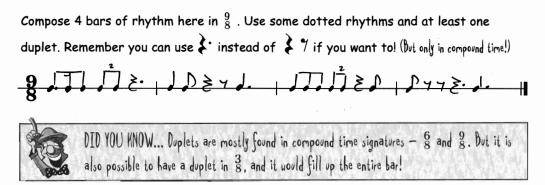
# A duplet looks like this $\int_{2}^{2}$ or like this $\int_{2}^{2}$ and is equal to three quavers, or one dotted crotchet beat. For instance:

The definition of a duplet is:

'Two notes played in the time of three notes of equal value' ( $|_{earn} this!)$ 

Fill these bars with duplets (don't forget the number '2')





Add time signatures and the missing bar lines to these melodies.



# Time Signatures We Know

Fix These!

Write the definitions of each of the time signatures below (e.g. simple duple). Then, choosing from the note values shown, compose two bars of really creative rhythm with correct grouping of notes and rests! (Don't use many minims or semibreves - make it interesting!)

SIMPLE	TIME: \$ 7 ]. \$	
Time signature	Definition	Compose two bars of interesting rhythm
2 4	Simple duple	
3 4	simple triple	3 J J] J J ∏ ∥
4 or C	simple quadruple	4 J J −   JJ J J 7 7 8 J ]
${2 \over 2}$ or ${f C}$	simple duple	
32	simple triple	
<b>3</b> 8	simple triple	3

COMPOUN	ID TIME: 1 7	
Time signature	Definition	Compose two bars of interesting rhythm
6 8	Compound duple	ا تر ٤٠ / ٢٢ (T. §
9 8	compound triple	8 J. J. J. J. J. J. J. J. J. 8

Rewrite these rhythms with the correct grouping in the 'Fix it Up' column. The sound of the rhythms must not change, so be careful with the order of notes and rests!

Wrong 🗴	Why is it wrong?	fix it up! 🗸
8 . * * *	Crotchet rests show wrong grouping of quaver pulses	9 8 J. È. È.
	Quaver grouping does not show the minim beats	
<b>2</b> ] 7 <b>]</b> 7	$\%$ must be followed by $\checkmark$	2 4 J Y N N Y
<b>8 ) ?</b> 7 7	Single quaver must be followed by quaver rests	§ √ 4 4 Z.
32 -	Can't group 2nd and 3rd minim beats together	<sup>3</sup> <sub>2</sub> d <b></b>
	Can't group semiquavers over beats 2 and 3	≩♪♫♫
3 7 7777	7 must be followed by J	3 1 4 5 5 4
<b>3 3 7 7 7</b>	Quaver rest must be followed by single quaver	<sup>3</sup> <sup>3</sup> <sup>4</sup> <sup>5</sup> <sup>5</sup> <sup>7</sup> <sup>7</sup> <sup>7</sup> <sup>7</sup> <sup>7</sup> <sup>7</sup> <sup>7</sup> <sup>7</sup> <sup>7</sup> <sup>7</sup>
	Quaver grouping does not show the minim beats	
8	Quavers must be in 3s; wrong grouping of rests	8 JJ J 4 4 J 4

# Rhythmic Revision

1. Complete these bars with rests in the correct order.



2. Add a time signature to this rhythm:



3. At each place marked with an arrow, write one note to complete the bar.



9. Write the correct time signature for these melodies.

10. At each place marked with an arrow, add one rest to complete the bar.

8. Fill this bar with a single sound (hint: you'll need to use a tie):



- 11. Circle the time signatures in which we would find a minim rest.

12. Fun research: Find out the name for notes with 3 tails () and four tails ()!

A = demiseriquaver A = hemideriseriquaver



Go to www.blitzbooks.com.au for a great rhythm game called 'Beat Bingo'!

4. Complete these bars as directed.



3 notes and 1 rest

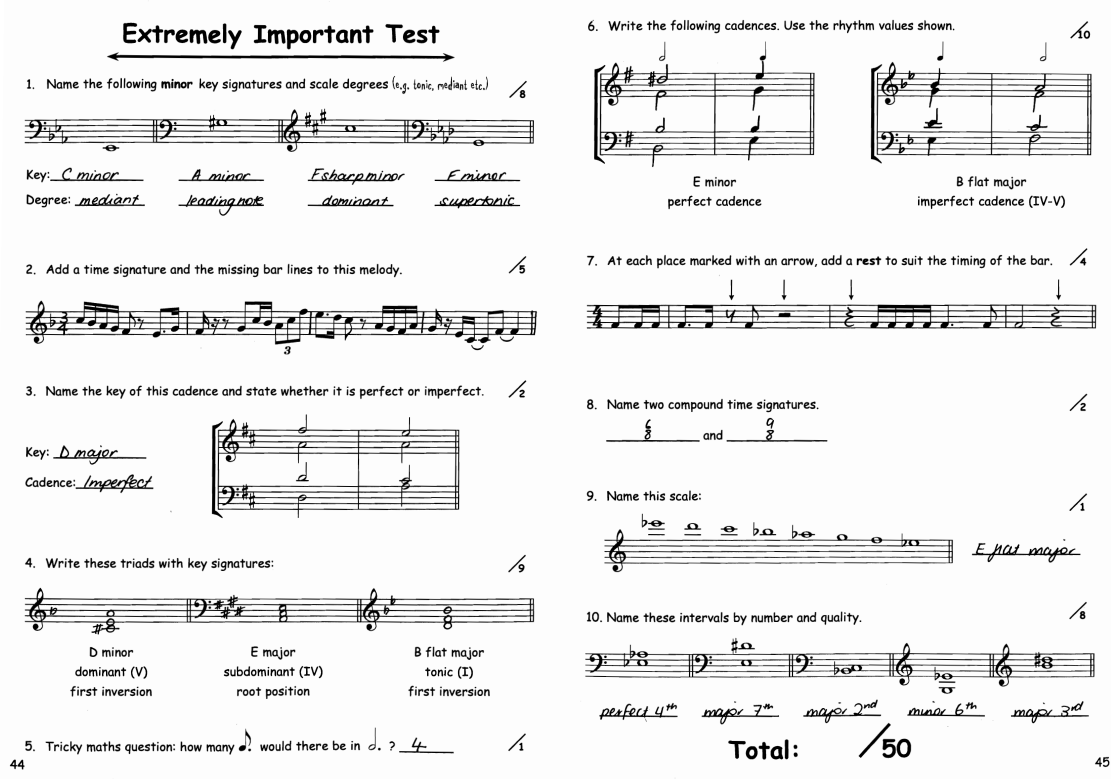
2 notes 4 not

4 notes and 2 rests

5. Write a suitable time signature for compound triple time.

- 6. How many semiquavers are in a dotted semibreve? (Warning: it is not ok to simply answer "lots")
  - 24
- 7. Write a rest to fill this bar with silence:





# Inventing a Rhythm

You probably remember from Grade 2 that the first thing you should do when setting words to a rhythm is mark the accents with upright lines. Do this now.

I klimbed the stairs and entered the room Which lay so klean and bare

Now you need to decide on a time signature. Most poetry flows along nicely in  $\frac{6}{8}$  or  $\frac{3}{4}$ . (You might choose  $\frac{2}{4}$  or  $\frac{4}{4}$  if, for instance, the couplet is about a marching band!)

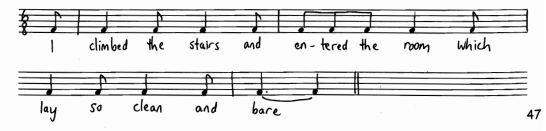
Next you must compose a rhythm to suit the words. Use the guidelines set out below:

for rhythms in 2, 3 and 3, each accent in the couplet represents one bar

	1 syllable per bar	2 syllables per bar	3 syllables per bar
2 4	0		or or
3 4	ο.		
<b>3</b> 8	•.		

• • • • •		1 syllable per half bar	2 syllables per half bar	3 syllables per half bar
for rhythms in <b>4</b> , <b>C</b> or 8, each accent in the couplet	4 4 or C			
represents half a bar	6 8			

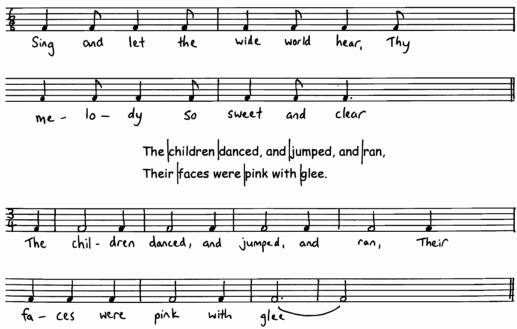
Write your rhythm on the staves below, with the words written neatly under the notes. Remember to hyphenate words with more than one syllable, and write the time signature on the first line only!



Top Tips for Ripper Rhythms Mark the accents first and treat the upright lines as bar lines In  $\frac{2}{4}$ ,  $\frac{3}{4}$  and  $\frac{3}{8}$ , each accent in the couplet represents one bar In  $\frac{4}{4}$  and  $\frac{6}{8}$ , each accent in the couplet represents HALF a bar If you have only 7 bars, remember to add an 8th bar and tie the last note over If there is an anacrusis, make sure you adjust the last bar

Set the following couplets to rhythms.

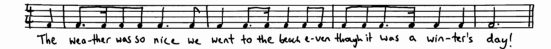
Sing and let the wide world hear, Thy melody so sweet and clear.





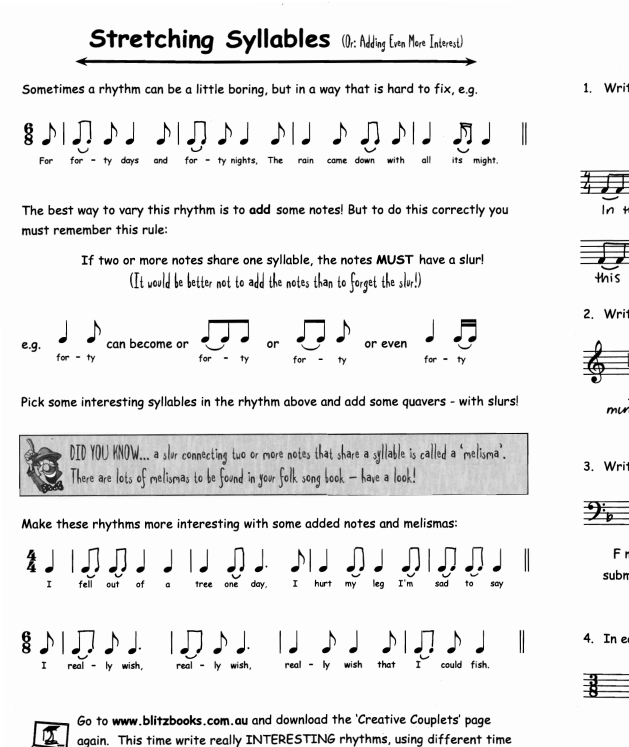
Go to **www.blitzbooks.com.au** and download the 'Creative Couplets' page as well as some free manuscript. Write rhythms to all seven couplets in the time signatures of your choice.

## Adding Variety Check out this rhythm: of the stu-dents who rhy-thm as best It is perfectly correct, but it's BORING! There are some great ways to vary You could have J or J or even J J ! The trick is to know which bits to change. Make sure that the variation suits the words - clap them and say them out loud. Don't change ALL of the rhythms - the idea is to have variety! Now re-write the above rhythm and words, making it much more interesting: All of the stu-dents who sit the ex- an must make up a rhy-thm as best as they can. Here is an example in $\frac{4}{4}$ : the beach. Ev-en though it was a win-ter's day! to You could vary this by changing some of the J patterns to J. A and some of the patterns to ... Rewrite the rhythm and words here and make it interesting!

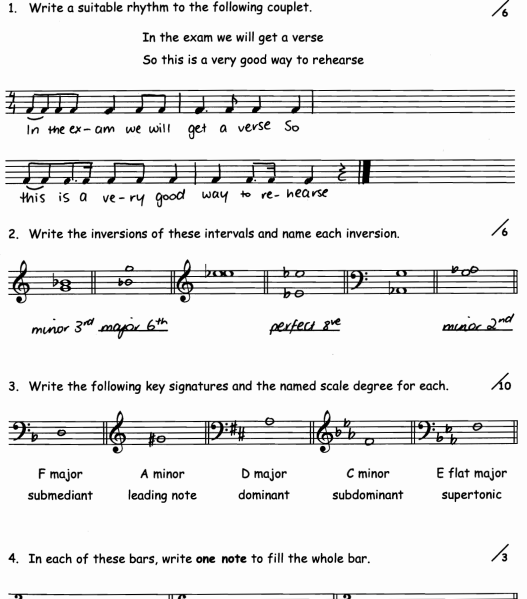




Go to www.blitzbooks.com.au for more practise in varying your rhythms!



# Short Revision Test



Total:

0

signatures to the ones you used last time!

**Crossword Answers M3** 



#### ACROSS

- 2. Leading note of G minor (1,5)
- 5. F minor has this key signature (4,5)
- 6. Chord I is known as the \_\_\_\_\_ triad (5)
- 8. Italian term meaning to use the soft pedal (3,5) (see page 58 for this, as well as clues 10, 15, 21 and 22)
- 10. 'Tre Corde' or T.C. means to \_\_\_\_\_ the soft pedal (7)
- 13. Position of a triad when the root is on the top (5,9)
- 14. Something you would never find in simple time (7) (hint: remember that quavers are SUPPOSED to be in twos)
- 15. Johann Maelzel invented this in 1815 (9)
- 17. Do this to some rhythms in your rhythmic invention (kint: so that it's not all the same) (6)
- 20.  $\frac{3}{2}$ ,  $\frac{3}{4}$  and  $\frac{3}{8}$  are all examples of this type of time (6,6)
- 21. Italian word for 'playfully' or 'jokingly' (10)
- 22. Abbreviated version of 'Sforzando' (3)

#### DOWN

- The dominant is also known as the \_\_\_\_\_ degree of the scale (5)
- You don't always use a sharp sign to raise the 7th, sometimes you use... (1,7,4)
- Chords I, IV and V are known as the 3 \_\_\_\_\_\_ triads (7)
- 6. Number of minims in a bar of cut common time (3)
- 7. Type of time that has three dotted crotchet beats per bar (8,6)
- 9. The inversion of a perfect unison (7,6)
- 11. Raise this note in cadences and triads as well as scales in minor keys (7)
- 12. The rules for the direction of these change in SATB writing (5)
- 16. You are often asked to write cadences using these note values because of clue no. 12 (6)
- 18. Vocal range with highest note middle C (4)
- 19. The second highest female voice (4)

# Melody Writing

In the exam you will be asked to write a melody to a given rhythm. Even if you've never composed a melody before, you can make it sound good by following a few guidelines. Let's start by looking at this melody in C major:



Things to Notice

- ★ The melody is based on chords one chord per bar.
- ★ There are two phrases: the first phrase ends on chord V, and the second phrase ends on chord I.
- \* The chord I bars mostly contain the notes C, E and G.
- ★ The chord V bars mostly contain the notes G, B and D.

Put a circle around C, E and G in the chord I bars, and circle G, B, and D in the chord V bars. We'll call these circled notes 'chord notes', or 'chord jumps'.

# Passing Notes

As you can see, there are some notes in each bar (the notes without a circle!) that do not belong to the chord. These are called 'passing notes'. Passing notes are GOOD - they give the melody interest and variety. There are never any leaps to or from a passing note; they must literally 'pass' in a row between the chord notes, like stepping stones. Passing notes should **always** fall on a weak beat.

Here is a melody with only chord notes. Play or sing it through - you'll find it's a bit boring! Make it more exciting by adding a few passing notes; you'll need to turn some of the crotchets into quavers to do this. (And remember, you may not leap to or from a passing note!)



Here's a rhythm for you to write your own melody in G major. Clap through the rhythm and decide on the phrasing. Mark two phrases with slurs.



Now write a melody below, following these steps:

- 1. Use one chord per bar for now. The best chord sequence is  ${\tt I} \ {\tt V} \ {\tt V} \ {\tt I}.$
- 2. Work out which notes are in chords I and V in G major. Write these note names above the bars so that you know which notes you'll be using the most.
- 3. Compose your melody using a mixture of chord notes and passing notes. Use chord jumps for the longer note values, and use passing notes (i.e. scale movement) for the shorter note values.
- 4. Whenever you use the leading note, it MUST go up to the tonic, unless it is part of a downward scale passage.
- 5. Make sure your melody ends on the tonic, and mark the phrasing.



# The Anacrusis

Sometimes the given rhythm will have an anacrusis. The best note to use is the dominant (scale degree no. 5). Try a melody in F major to this rhythm (follow the steps above):



Circle the chord notes in your melodies. They should occur on the beat. The uncircled notes are passing notes; make sure you haven't jumped to or from a passing note!

## More Melody Hints (there are heaps)

- ★ The first and last bars must be based on chord I. The melody may begin on any note of chord I, but the last note must be the tonic.
- ★ If there is an anacrusis, use notes from chord V. For a 2-note anacrusis, use scale degrees 5-4 (leading to the mediant) or 3-2 (leading to the tonic).
- ★ The second last bar must be based on chord V. This means the melody will end with chords V-I, a perfect cadence.
- \* It's best to reach chord V at the end of the first phrase.
- \* Never leap to or from the leading note, unless it is from another note of chord V.
- ★ The leading note must go up to the tonic. It's OK if it leaps to another note of chord V first... but even so, it must eventually go up to the tonic, e.g.



- \* Always use chord notes on the strong and medium beats of the bar.
- ★ Use passing notes to create scale passages for faster rhythms.
- \* Never leap to or from a passing note.
- \* Avoid repeated notes they hold up the flow of the melody.
- ★ A leap of a 6th or 8ve can sound really good. The notes immediately following the leap should move in the opposite direction to the leap. Aim for just one or two large leaps in your melody - the rest should move by step or in small leaps.
- The melody should be comfortable to sing. Make sure it covers a range of at least one octave - don't get bogged down in the same five or six notes.
- \* Try using chord IV (how adventurous!) in the first half of bar 2 or 3, leading to chord V.
- Try to sing though your melodies, or play them on your instrument. This way you'll get really good at hearing them in your head!

Compose melodies to the following rhythms, in the keys specified. Remember to decide on the phrasing and mark it in. Revise all your melody writing hints before you start!



54

Yet Another Test

/5

/8

1. Complete this perfect cadence, and name the key.

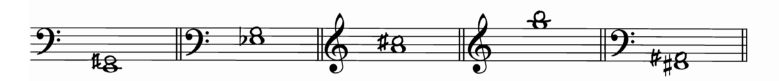


2. Write a rhythmic pattern to this couplet in the time signature of your choice. Write the words neatly under the notes.

I wish this test was not so long 'Cos I just don't want to get things wrong



5. Write an interval of a major 3rd above each of these tonics.



∕₅

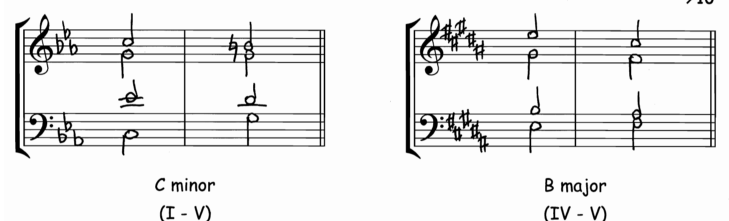
∕₄

/8

6. Name the key of these subdominant triads. (The accidentals are clues!)



7. Write these two types of imperfect cadences with key signatures. Use minims.  $10^{10}$ 



- 8. Write the major scale with the key signature of four flats:
- ★ use treble clef
- ★ use accidentals not the key signature
- use crotchets
- ★ write two octaves going down
- ★ mark the tones
- ★ circle the mediant note in each octave
- ★ complete the scale with a double bar line



	Terms and	s and	l Signs	Quick Quiz
Here is an an an unit.	the list of Italian ter ddition to the terms tzbooks.com.au. Also	rms to lear for Grade o try the l	Here is the list of Italian terms to learn for Grade 3. The terms listed below are <b>in addition to</b> the terms for Grades 1 and 2, which you can download from <b>www.blitzbooks.com.au</b> . Also try the BlitzBook of Musicianship Games!	This quiz includes questions on terms and signs from Grades 1 and 2 as well as Grade 3. Make sure you go to <b>www.blitzbooks.com.au</b> for a complete list of terms and signs!
				1. Explain '8va' Ottava : play one Rue higher than written
Adagio	gio	ı	slowly	
Presto	sto	ı	very fast	2. Write the Italian abbreviation that means to play with the soft pedal: $\overline{O \cdot C}$
Con	Con grazia	۱.	with grace	3 The definition of a durlet is that a der all a solution of the top and the analysis
Con	Con moto	ı	with movement	3. The definition of a dupier is the north branch of the north three north
Dolce	<i>a</i> 0	ı	soft and sweet; sweetly	4. What does 'tenuto' mean? held's hold the note for its full value
Ben	Ben marcato	ı	well marked	
Una	Una corda (U.C.)	ı	(one string) play with the soft pedal	5. Write five Italian terms for tempo in order from slowest to fastest:
Tre c	Tre corde (T.C.)	ı	(3 strings) release the soft pedal	
Can	Cantabile	I	in a singing style	andank moderato allegro p
Legs	Leggiero	ı	lightly	slouly at an easy ualking pace moderately fast lively and fast very fast
Sfor	Sforzando (sfz or sf)	ı	a strong accent	
Sche	Scherzando	I	playfully	6. Explain M.M = 50 Maelzel's Natronome - set beat at 60 crotshet beat
Dal	Dal segno (D.S.)	ı	from the sign	
Da c	Da capo al fine (D.C. al fine)	- (i	from the beginning until 'fine'	7. Give the Italian and English meaning of sfz: <u>Sprzance: with a streng accen</u> t
Tenu	Tenuto (ten.)	ı	'held'; hold note for its full value	)
8va .	8va ('ottava')	ı	play one octave higher than written	8. Add a mezzo staccato sign to this note:
M.M.	Ч.		Maelzel's metronome (metronome marking)	9. How many dotted crotchets are there in a dotted semibreve? 4
				playfolly 10. Translate the Italian words in this sentence: The boy walked <i>scherzando</i> up to the dog and patted it <i>leggiero</i> , but the dog barked <i>fortissimo</i> so he ran away <i>presto</i> l <i>lightly</i>
				11. True or false: Writing '8va' underneath a passage makes it an octave lower. False

# Modulating Melodies

Quick Revision of Grade 2 Stuff:

- \* A melody beginning in one key may finish in another. This means it has modulated.
- $\star$  To figure out the opening key, look at the key signature and the first few notes.
- $\star$  To figure out the modulation, look for accidentals and check the last note.
- $\star$  The melody will modulate to one of three related keys:

Modulates to	Last note	New key
DOMINANT	scale degree no. 5	one sharp more/one flat less
SUBDOMINANT	scale degree no. 4	one flat more/one sharp less
RELATIVE MAJOR/MINOR	scale degree no. 3/6	same key signature, change of tonality

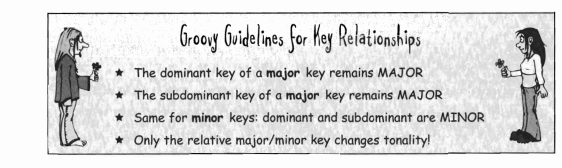
HOT TIP: Minor melodies contain an accidental for the raised 7th. If the accidental disappears, it means while the melody has modulated to the relative major!



This melody has modulated from <u>D</u> major to <u>A major</u>. It has finished in the dominant)/subdominant /relative minor (circle correct answer)



This melody has modulated from <u>Fmunor</u> to <u>A flut mayor</u> It has finished in the dominant /subdominant /relative major (circle correct answer)



In the following melodies, name the original (starting) key, the key it modulates to, and the 'relationship' to the original (e.g. dominant, subdominant or relative major/minor).



Original key: <u>D mayor</u> The modulation occurs in bars <u>4</u> and <u>5</u> Key of modulation: <u>B munor</u> Relationship to original key: <u>Relative minor</u>

#### The Sequence

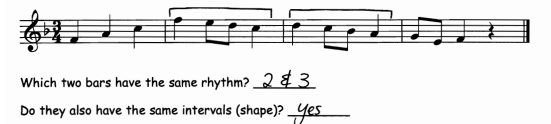
The definition of a sequence is 'a pattern of notes repeated at a higher or lower pitch'. All the rhythms and intervals are exactly the same, only the notes are different.

Look at the sequence in this melody:



The first three bars have the same rhythm and the same intervals, but each bar begins one note higher. Which bar breaks the sequence by not following the pattern?  $\underline{Rar4}$ 

Here is another melody with a sequence:

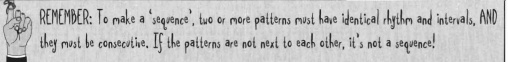


Then this is a sequence! Put square brackets like this \_\_\_\_\_ over bars 2 and 3 to 'mark' the sequence (one bracket for each pattern).

A sequence must have two or more **identical** patterns. Look at bars 5 and 6 of this melody. The rhythm is the same, but the intervals are different, so this is NOT a sequence:



Now look at bars 1 and 3 of the melody above. They DO have the same rhythm and the same intervals, but they are not consecutive bars so this is NOT a sequence!



Sequences are not always easy to see. Let's try spotting the sequences in this melody:





Bars 1 and 2 are completely different; Bars 1, 3 and 5 are the same in rhythm and intervals but are not next to each other. Maybe you are thinking: 'There is no sequence here!' But let's look again...

Look at bars 1 and 2, now look at bars 3 and 4. Can you see the similarities? So the pattern in this sequence is 2 bars long. Mark the sequence with square brackets.

Look at bar 5 of the melody above. It seems a third pattern is starting – but bar 6 is different! You must always check that the patterns are exactly the same length, otherwise they cannot be part of the sequence.

Sometimes the repeating patterns are a lot higher or lower than the original pattern. Mark the sequence here with square brackets.:



It is possible to have an entire sequence in one bar! Mark the sequence here:



Sometimes the patterns have an 'anacrusis'. You'll find that the brackets for this sequence go over the bar lines!



# Timed Test III

Time:

Yet again, time yourself doing this quiz. Do it as fast as you can, but remember your teacher will ADD ON 10 SECONDS for every mistake. Start the clock!

- 1. Write three time signatures for simple triple time:  $\frac{3}{2}$ ,  $\frac{3}{4}$  and  $\frac{3}{2}$
- 2. Name this interval:  $\frac{p_{\Omega}}{p_{\Theta}}$
- 3. How many bread rolls are there in a baker's dozen? /3 (hee hee)



4. Complete the following bar using at least one duplet:



- 6. In perfect cadences and melody writing, the leading note must go to the <u>topic</u>
- 7. Write chord IV of E major in first inversion with a key signature:
- 8. Mark the sequence in this melody with square brackets.







# Form

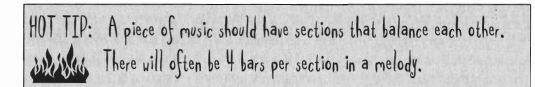
Melodies usually have a certain structure or form. The two most common forms are:

**BINARY FORM** = 2 sections - part 'A' followed by part 'B' (AB)

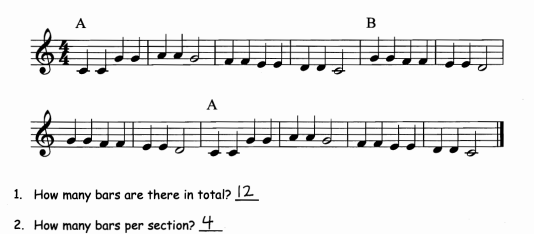
'Binary Form' has two sections - think of Bicycle, Binoculars, etc. A melody in Binary form will often be 8 or 16 bars long.

- TERNARY FORM
- 3 sections part 'A' followed by part 'B', then part 'A' repeated (ABA)

'Ternary' begins with 'T' for Three sections, Triangle, Tricycle etc. A melody in Ternary form will often be 12 or 24 bars long.



Here is a very well known piece - Twinkle Twinkle Little Star. It is in ternary form - ABA. The letters are marked on the tune.



3. What do you notice about the two A sections? They are the same

Here it is again, this time shown in a different format. It now looks as though it's in Binary form... but the 'D.C. al Fine' sign transforms it into ternary!



Sometimes a melody is in ternary form but the two 'A' sections are not identical. As you can see, the last four bars of 'Twinkle' below have some added notes and a different rhythm, but the shape of the melody is basically the same! See if you can mark the sections with the letters A, B etc:

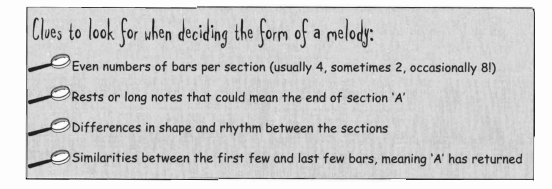


It looks even trickier over two lines instead of three. Mark the sections in this version:



#### Becoming a Form Detective

It's quite easy to hear the form of a piece of music when it's played, but when it's printed on the page, you have to be able to SEE the form!



Name the form of each of these melodies, and mark the sections using 'A' and 'B'. (When marking 'A' at the beginning of a melody, always put it over the very first note, even if that note is an anacrusis!)

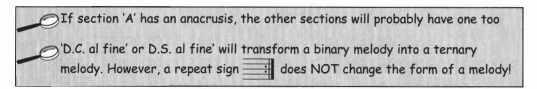


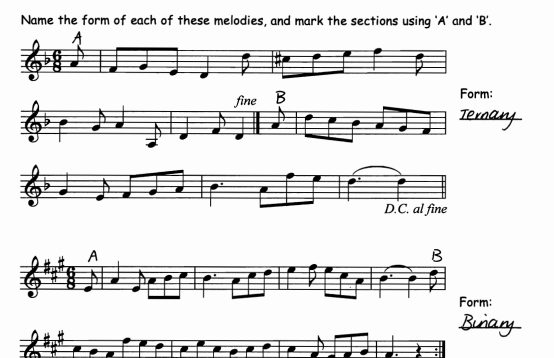






#### More Form Clues



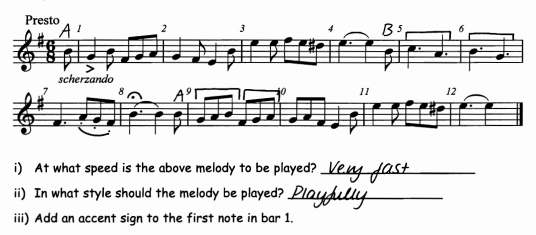






# Form and Other Stuff

Study this melody and answer the questions below.



- iv) Add mezzo staccato signs to the quavers in bar 7.
- v) Add a sign to pause on the first note of bar 8.
- vi) Mark any sequences with square brackets like this:
- vii) What form is this melody? <u>Ternany</u> Mark each section with the letters A,B, etc.

And now here's another one...



- i) What is the form of the melody? <u>Bunany</u> Mark the sections with A, B, etc.
- ii) Add an Italian word to show the melody should be played in a singing style.
- iii) Give the full name and meaning of the Italian abbreviation in bar 7. <u>Pallentando</u>-

#### gradually becoming slower

iv) This melody begins in  $\underline{D}$  major, then modulates in bars 3 and 4 to the key of  $\underline{A}$  major. The relationship of this key to the original key is the <u>dominant</u>.

Yes, that's right, there are two more melodies on this page! (lucky you)

# MM = 100 A = 100 B = 100 B = 100 Fine Fine B = 100 Fine Fine D.C. al fine

- (i) What key is this melody in? <u>G\_mmor</u>
- (ii) It modulates in bar 3 to the key of <u>*R* flat maps</u>. Name the relationship of this key to the original key. <u>*Relative maps*</u>.
- (iii) Name the form of the melody <u>Ternany</u> Mark the sections using A, B, etc.
- (iv) Add the missing time signature.
- (v) Add a sign to show that bar 7 should be played an octave higher.
- (vi) In bar 8 the melody returns to the key of <u>G munor</u>.
- (vii) Add an Italian word at the beginning to indicate the melody is to be well marked.
- (viii) Add a sign to show that the speed of the melody is 100 crotchets per minute.
- (ix) Mark any sequences with square brackets like this

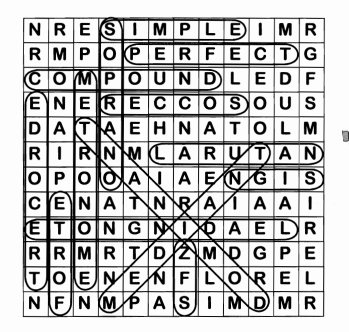
DID YOU KNOW ... Music sounds great in 4 or 8 bar phrases, but there are many tunes which have slightly uneven bars per section! Have a look through your folk song book for some excellent examples.



- (i) Study the melody above. What form is it in? <u>Bunary</u> Mark the sections using the letters A, B, etc.
- (ii) Explain the time signature. Three quaver beats per bar, simple triple
- (iii) Name the two keys featured in this melody. <u>Fsharp minor</u> and <u>A major</u>
- (iv) Name the device marked with square brackets. <u>sequence</u>
- (v) Add an Italian term to show that the melody should be played sweetly. 70

# Word Search

The answers to the clues at the bottom of the page are hidden in the grid!



- 1. 'Dal segno' means 'from the <u>Sign</u>'
- 2. Italian for loud
- 3.  ${6 \atop 8}$  and  ${9 \atop 8}$  are both examples of this type of time
- 4. This note must always go to the tonic
- 5. Abbreviated term for 'with a strong accent'
- 6. Italian term meaning release the soft pedal
- 7.  $\frac{3}{2}$ ,  $\frac{3}{4}$  and  $\frac{3}{8}$  are all examples of <u>simple</u> triple time
- 8. Technical name for scale degree no. 3
- 9. This accidental is sometimes used instead of a sharp to raise the 7th  $% \left( {{{\left[ {{T_{{\rm{s}}}} \right]}}} \right)$
- 10. Johann Maelzel invented this in 1815
- 11. Previous name for the game of football (not essential Grade 3 knowledge)
- 12. Cadence involving the chords V-I
- 13. Female vocal range beginning on middle C
- 14. Chord V is also known as the <u>dominant</u> triad

The BlitzBook

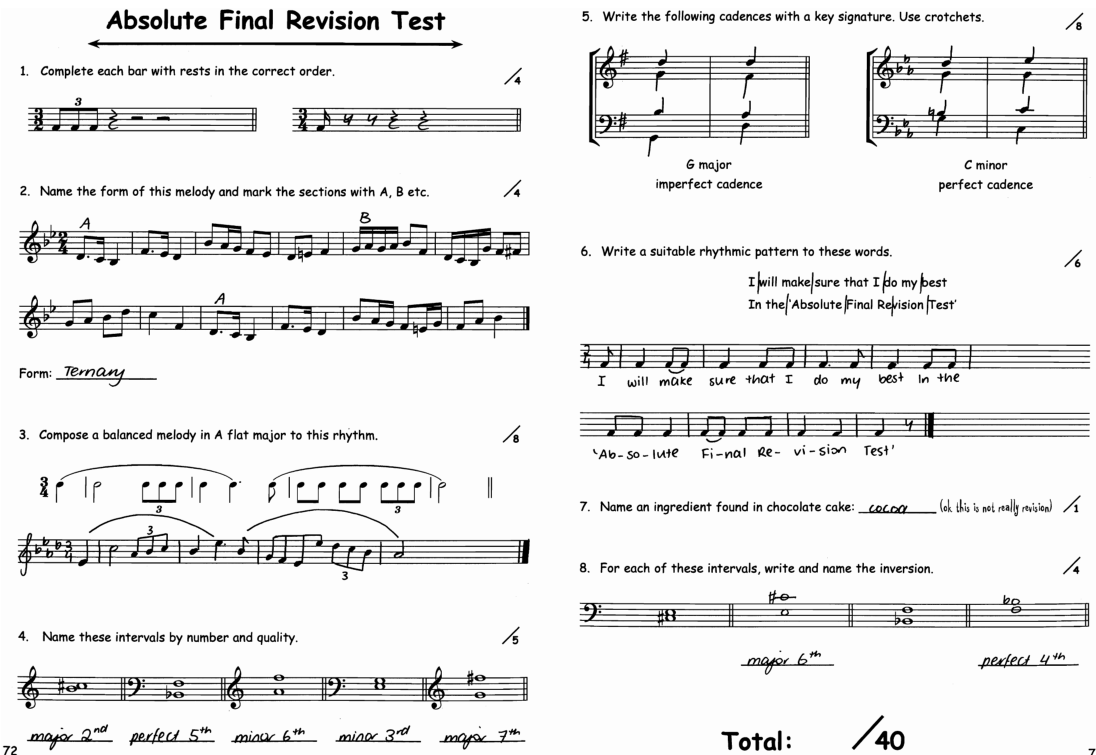
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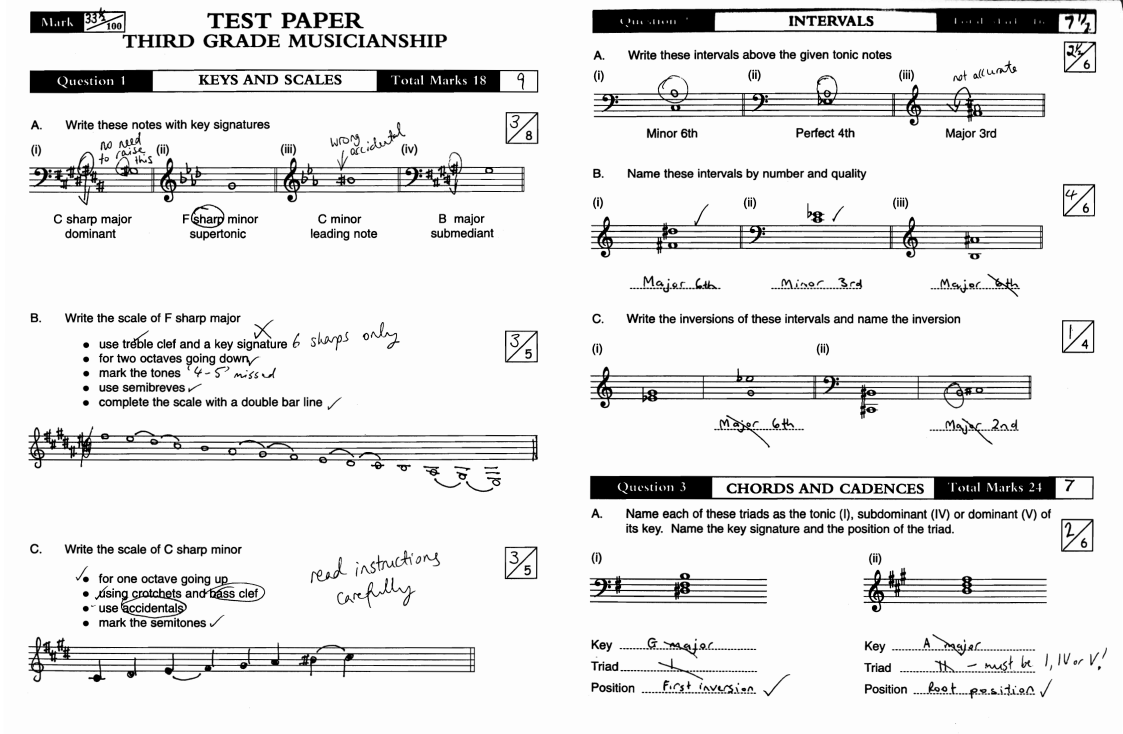
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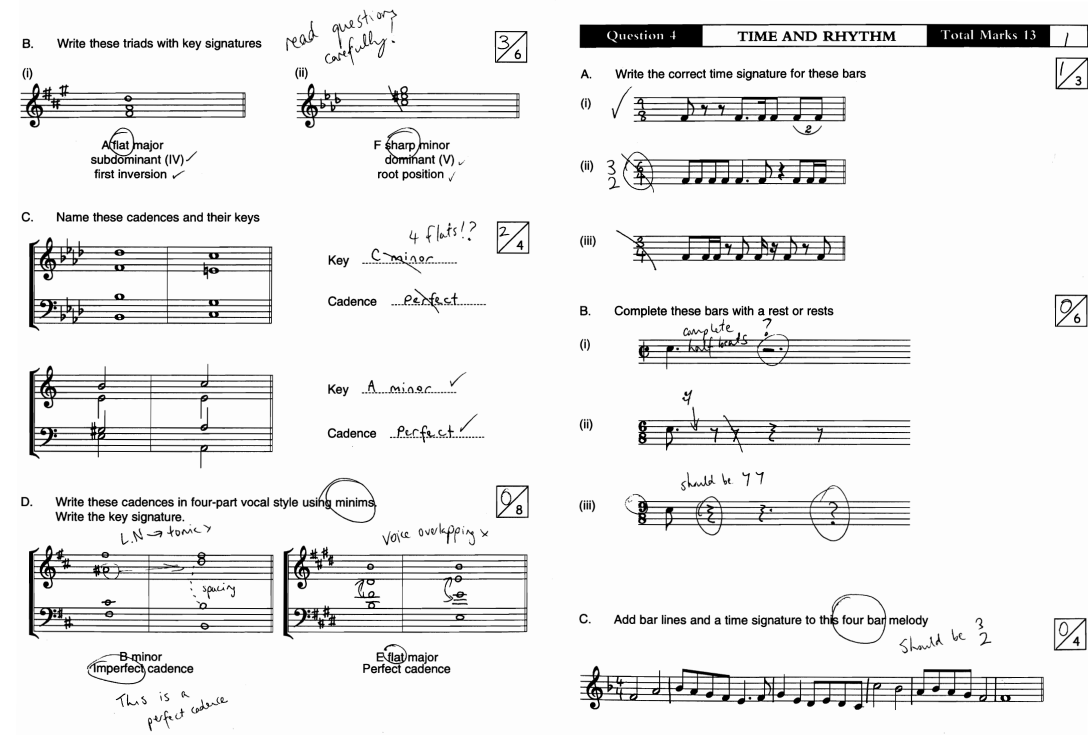
more games,

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flashcards.



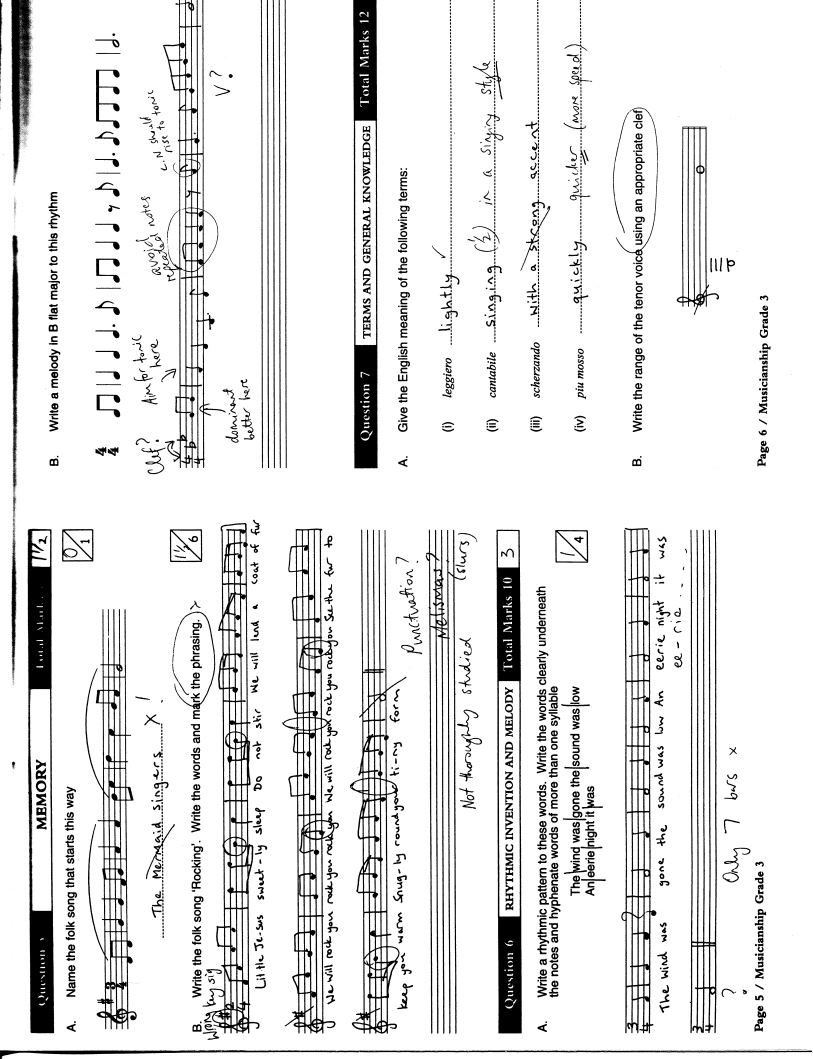




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/3





Study this melody and then answer the following questions: C.

Name the form \_\_\_\_\_\_\_ Binary (AB) (i)

Mark the sections using the letters A, B etc Consider upbears (ii)

Name the key of the modulation in bars 4 and 5 <u>A major</u> (3 sharps) = extra sharp is for rel. minor (iii)

Mark the sequence with square brackets ( \_\_\_\_\_ ) must (iv) be consecutive pattern

Explain the speed marking at the beginning lively and fast and (v)

spirited

- Add a sign to show that the first beats of the melody should be played an (vi) octave higher not bars !
- Add a sign to show the last note should be played with a strong accent  $\checkmark$ (vii)