



Victorian Certificate of Education 2008

SUPERVISOR TO ATTACH PROCESSING LABEL HERE

STUDENT NUMBER

Figures										Letter	
Words											

MUSIC SOLO PERFORMANCE

Aural and written examination

Tuesday 11 November 2008

Reading time: 9.00 am to 9.15 am (15 minutes)

Writing time: 9.15 am to 10.45 am (1 hour 30 minutes)

QUESTION AND ANSWER BOOK

Structure of book

<i>Section</i>	<i>Number of questions</i>	<i>Number of questions to be answered</i>	<i>Number of marks</i>
A	6	6	57
B	1	1	20
C	2	2	28
			Total 105

- Students are permitted to bring into the examination room: pens, pencils, highlighters, erasers, sharpeners and rulers.
 - Students are NOT permitted to bring into the examination room: blank sheets of paper and/or white out liquid/tape.
 - No calculator is allowed in this examination.
- Materials supplied**
- Question and answer book of 22 pages including blank manuscript paper for rough working on pages 7 and 11. It is **not** a requirement of the examination that students use the blank manuscript paper.
 - An audio compact disc which will run continuously throughout Section A and Section B of the examination. The audio compact disc will run for approximately 56 minutes.
- Instructions**
- Write your **student number** in the space provided above on this page.
 - You may write at any time during the running of the audio compact disc, and after it stops.
 - All written responses must be in English.

Students are NOT permitted to bring mobile phones and/or any other unauthorised electronic devices into the examination room.

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SECTION A – Theory and aural comprehension

Instructions for Section A

Answer **all** questions of Section A **in pencil** in the spaces provided.

An audio compact disc containing musical examples will run throughout Section A and continue for Section B. Questions 1, 2, 4 and 5 **do not** feature audio material. Questions 3 and 6 **do** feature audio material.

Part 1: Intervals, scales and melody

Question 1 – Music theory – Intervals

(2 minutes silent working time)

Write the note that results in each of the intervals indicated above or below the given note.

Do not add accidentals (sharps or flats) to the notes that are given.

Note that there are eight intervals to be completed, four in the treble (G) clef **and** four in the bass (F) clef.

Perfect 4th below

Diminished 5th above

Major 6th below

Minor 7th above

Minor 3rd below

Minor 2nd above

Augmented 5th above

Diminished 4th below

8 marks

Question 2 – Music theory – Scales and modes

(4 minutes silent working time)

Beginning from the tonic note indicated, write the **four** scale forms, either ascending or descending, **as specified**.

Use the system of notation with which you are most familiar; that is, the treble **or** alto **or** bass clef **or** 6-string guitar tablature in standard tuning. (If you use guitar TAB, it **must** be based on open strings and all numbers **must** be within the **first five frets**.)

Note that there are four scales to be completed.

D Algerian ascending

Musical notation for the D Algerian ascending scale. It consists of four staves: a treble clef staff with a whole note D (F4), an alto clef staff with a whole note D (F4), a bass clef staff with a whole note D (F2), and a guitar tablature staff with an open string (0).

B \flat Mixolydian descending

Musical notation for the B \flat Mixolydian descending scale. It consists of four staves: a treble clef staff with a whole note B \flat (F4), an alto clef staff with a whole note B \flat (F4), a bass clef staff with a whole note B \flat (F2), and a guitar tablature staff with the number 3 on the first string.

C Minor pentatonic ascending

Musical notation for C Minor pentatonic ascending. The notation is written on four staves: Treble Clef, Alto Clef, Bass Clef, and TAB. The Treble Clef staff contains a single note (C4). The Alto Clef staff contains a single note (C4). The Bass Clef staff contains a single note (C4). The TAB staff contains the letters T, A, B stacked vertically, followed by a space and the number 3.

D Whole tone descending

Musical notation for D Whole tone descending. The notation is written on four staves: Treble Clef, Alto Clef, Bass Clef, and TAB. The Treble Clef staff contains a single note (D4). The Alto Clef staff contains a single note (D4). The Bass Clef staff contains a single note (D4). The TAB staff contains the letters T, A, B stacked vertically, followed by a space and the number 3.

8 marks

Question 3 – Aural comprehension – Melodic transcription

A four-part score of four bars length is notated below. On the blank (first) stave the **oboe** melody is not notated.

The excerpt will be played **seven** times.

A count-in will precede each playing.

- Note:
- The time signature (but not the key signature), the total number of bars and the pitch (but not the duration) of the first note of the part to be transcribed (the blank stave) are given.
 - Marks are available for transcription of both the rhythm and the pitches of the **oboe** part.
 - Your response must include accidentals as the key signature **is not** given.

On the blank (first) stave, **transcribe** the **oboe** part. Be certain to indicate the length of the first note.

Oboe

Trumpet in C

Trombone

Bass

15 marks

Blank manuscript for rough working if required.

The page contains ten blank musical staves, each consisting of five horizontal lines. These staves are arranged vertically down the page, providing space for rough working. The staves are evenly spaced and extend across most of the width of the page.

Part 2: Harmony

Question 4 – Music theory – Individual chords

(3 minutes silent working time)

Write (notate) the **chords** specified below. All chords **must** be in **root position**.

Use the system of notation with which you are most familiar; that is, the treble **or** alto **or** bass clef **or** 6-string guitar tablature in standard tuning. (If you use guitar TAB, it **must** be based on open strings, all numbers **must** be within the **first five frets** and the chord **must** be **playable**; that is, do not put two numbers on the same line.)

A \flat Major 7	E \flat minor	E minor 7	F Augmented	C# (full) diminished 7

OR

A \flat Major 7	E \flat minor	E minor 7	F Augmented	C# (full) diminished 7

OR

A \flat Major 7	E \flat minor	E minor 7	F Augmented	C# (full) diminished 7

OR

A \flat Major 7	E \flat minor	E minor 7	F Augmented	C# (full) diminished 7

5 marks

Question 5 – Music theory – Diatonic chords

(3 minutes silent working time)

a. **Name** the specified diatonic **chords** in the given tonalities.

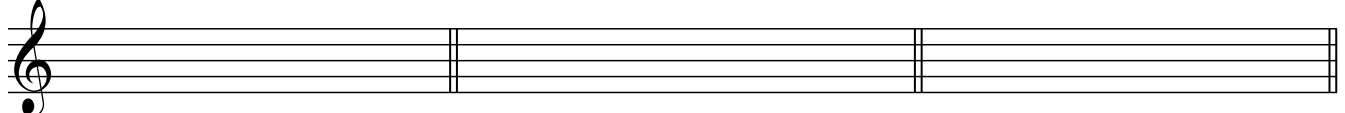
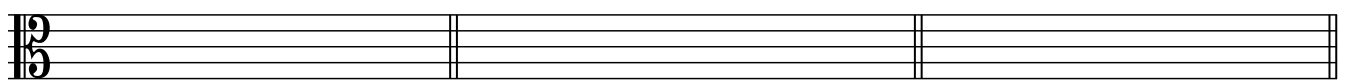
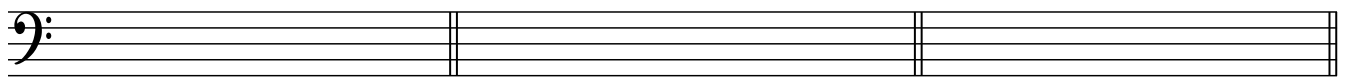
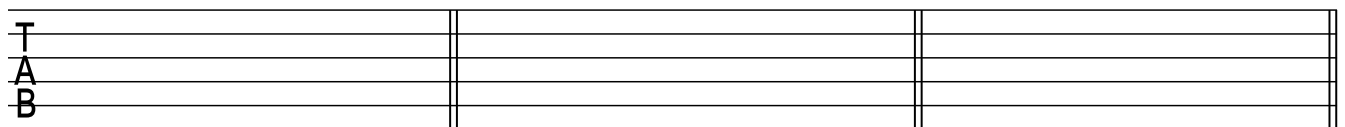
i. Mediant chord of B-flat harmonic minor _____

ii. Subdominant 7 chord of D harmonic minor _____

iii. Leading note 7 chord of C Major _____

b. **Write** (notate) the specified diatonic **chords** in the given tonalities. All chords **must** be in **root position**.

Use the system of notation with which you are most familiar; that is, the treble **or** alto **or** bass clef **or** 6-string guitar tablature in standard tuning. (If you use guitar TAB, it **must** be based on open strings, all numbers **must** be within the **first five frets** and the chord **must** be **playable**; that is, do not put two numbers on the same line.)

Mediant chord of B \flat harmonic minor	Subdominant 7 chord of D harmonic minor	Leading note 7 chord of C Major
		
<p>OR</p>		
		
<p>OR</p>		
		
<p>OR</p>		
		

3 + 3 = 6 marks

Question 6 – Aural comprehension – Recognition of a chord progression

A chord progression will be played **six** times.

The first chord is printed at the start of the progression. It is the tonic chord.

All chords are in **root position** only.

Using appropriate terminology, **identify** the other (following) chords.

Write **one** chord name **or one** diatonic identification using Roman and Arabic (as required) numbers in the appropriate row of numbered spaces provided **or one** response in each blank space of the **harmonic grid** (see below).

Note: If you use upper case Roman numbers exclusively, be certain to make clear the quality of the chord; that is, if the chord to be identified is other than Major, you must indicate this after the Roman number (I min, for example).

Complete **only one** of the three answer spaces below. Use the chord terminology with which you are most familiar.

Examples of appropriate ways to identify root position chord progressions are

A minor – F Major 7 – B diminished – E7 (Dom 7), and so on

or

i – VI Δ^7 – ii^o – V 7, and so on (in the key of A minor)

or

i – VI Maj 7 – II dim – V 7, and so on (in the key of A minor)

Using appropriate notation/terminology, identify the other (following) chords.

1. *D minor* 2. _____ 3. _____ 4. _____ 5. _____ 6. _____

OR

1. *i (I min)* 2. _____ 3. _____ 4. _____ 5. _____ 6. _____

OR

<i>Harmonic grid</i>	1.	2.	3.	4.	5.	6.
Bass note	<i>D</i>					
Character/ quality/type	<i>minor</i>					

15 marks

Blank manuscript for rough working if required.

The page contains ten sets of blank musical staves, arranged vertically. Each set consists of five horizontal lines, providing a template for musical notation. The staves are evenly spaced and occupy the majority of the page's vertical space.

**END OF SECTION A
TURN OVER**

