## Grade 1 theory model answer paper

 for May 2013

## Introduction and notes

This answer paper has been created to demonstrate the correct answers, or those which would attract the highest marks. Where it is possible to give an exact answer, this has been done. Where there are multiple correct answers, these may also be given. Where an answer is open ended and/or creative, then an indicative answer has been given to show the type of response that is expected.
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# Theory of Music Grade 1 <br> May 2013 

Your full name (as on appointment slip). Please use BLOCK CAPITALS.

Your signature
Registration number

Centre

## Instructions to Candidates

1. The time allowed for answering this paper is two (2) hours.
2. Fill in your name and the registration number printed on your appointment slip in the appropriate spaces on this paper, and on any other sheets that you use.
3. Do not open this paper until you are told to do so.
4. This paper contains six (6) sections and you should answer all of them.
5. Read each question carefully before answering it. Your answers must be written legibly in the spaces provided.
6. You are reminded that you are bound by the regulations for written examinations displayed at the examination centre and listed on page 4 of the current edition of the written examinations syllabus. In particular, you are reminded that you are not allowed to bring books, music or papers into the examination room. Bags must be left at the back of the room under the supervision of the invigilator.
7. If you leave the examination room you will not be allowed to return.

Examiner's use only:

| $1(20)$ |  |
| :--- | :--- |
| $2(20)$ |  |
| $3(15)$ |  |
| $4(15)$ |  |
| $5(10)$ |  |
| $6(20)$ |  |
| Total |  |

## Section 1 (20 marks)

Put a tick $(\checkmark)$ in the box next to the correct answer.

## Example

Name this note:

A$\mathrm{D} \square$
$c \boxtimes$

This shows that you think $\mathbf{C}$ is the correct answer.
1.1 Name this note:

B

F

G
1.2 Name this note:



C flatE natural $\square$ $\square$
1.3 Name the notes to find the hidden word:

1.4 How many crotchet beats are there in a semibreve?

3$2 \square$


E flat


E natural

1.5 Add the total number of crotchet beats in these note values and rests:


Put a tick $(\checkmark)$ in the box next to the correct answer.
1.6 Which rest matches the length of this note value?

1.8 To lower the pitch of this note by a semitone, which accidental would you put just before it?

1.9 Which pair of notes has a distance of a semitone between them?


$$
\mathrm{F} \text { and } \mathrm{G} \square \quad \mathrm{G} \text { and } \mathrm{A} \square \quad \mathrm{~A} \text { and } \mathrm{Bb} \square
$$

$\square$
1.11 Here is the scale of C major. Where are the semitones?


Between the 1st \& 2nd and 7th \& 8th degrees $\square$
Between the 2nd \& 3rd and 7th \& 8th degrees $\square$
Between the 3 rd \& 4th and 7th \& 8th degrees

Put a tick $(\checkmark)$ in the box next to the correct answer.
1.12 Which major key has the following key signature?


F major


C major $\square$ G major$\square$
1.13 Which chord symbol fits above this tonic triad?

F

$c \square$
G
$\square$
$\square$
1.16 Name this interval:

unison $\square$ $\qquad$ 5th $\square$
$\qquad$ octave $\downarrow$
1.17 The following is:
 an arpeggio going down
a scale going down $\square$ an arpeggio going up $\square$
1.18 Which notes would you find in the tonic triad of F major? $\square$ FAC $\downarrow$ FAD $\square$
how loudly or softly to play
 what speed to play the music $\square$
to play the notes detached
play softly
 play with an accent $\square$ play smoothly $\triangle$

## Section 3 (15 marks)

3.1 Circle five different mistakes in the following music, then write it out correctly.


Section 4 (15 marks)
4.1 Answer the following rhythm:


Section 5 (10 marks)
5.1 Here is an ostinato. Write two more repeats of the pattern.


Boxes for examiner's use only

## Section 6 (20 marks)

Look at the following piece and answer the questions below.

6.1 In which major key is this piece? $\qquad$
6.2 Write a Roman numeral below the last note of this piece to show that a tonic triad should accompany it.
6.3 How many crotchet beats are there in each bar? 4
6.4 Put a bracket $(\square)$ above the place where there is a one-octave arpeggio in the key of this piece.
6.5 Does this arpeggio go up or down? Up
6.6 Name the interval between the two notes marked with asterisks (*) in bar 1. 2nd
$\qquad$
6.7 Which bar has the same rhythm as bar 1? Bar 5
6.9 Which is the loudest dynamic in this piece? $\qquad$ _
6.10 What does Allegro mean? Fast


[^0]:    All syllabuses and further information about Trinity College London can be obtained from:

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