$\square$
National

FRIDAY, 28 APRIL
1:00 PM - 1:45 PM

Fill in these boxes and read what is printed below.

Full name of centre

$\square$

Town
$\square$

Number of seat


Surname


Forename(s)


Date of birth

| Day | Month | Year | Scottish candidate number |
| :--- | :--- | :--- | :--- |
|  | $\square$ |  |  |
|  |  |  |  |

## Total marks - 32

Attempt ALL questions.
In this examination you will listen to excerpts of music and answer questions on what you hear.
Where excerpts are played more than once, the number of times each excerpt is played is stated in the question.

Write your answers clearly in the spaces provided in this booklet. Additional space for answers is provided at the end of this booklet. If you use this space you must clearly identify the question number you are attempting.

Use blue or black ink.
Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.

## Question 1

(a) Listen to this excerpt and identify two terms from the list below which describe what you hear. The excerpt will be played twice.

| Jazz funk | Indie |
| :--- | :--- |
| Cluster | Harmonics |
| Cross rhythms |  |

Here is the excerpt for the first time.
Here is the excerpt for the second time.

(b) Listen to another excerpt from the same genre. Describe two music or technology features present which are typical of the genre/style.
$\square$

## Question 2

(a) Listen to this excerpt and identify the genre. Give two reasons for your answer, referring to technology concepts. The excerpt will be played twice.
Here is the excerpt for the first time.
Here is the excerpt for the second time.
$\square$
Genre
Technology concepts

(b) Listen to this excerpt and identify one term from the list below which describes what you hear. The excerpt will be played twice.

| Time changes | Cross rhythms |
| :--- | :--- |
| Samples | Vocoder |

Here is the excerpt for the first time.
Here is the excerpt for the second time.
$\square$
[Turn over

## Question 3

In this question, you will hear two recordings. For each one, you must identify the fault in the recording and describe in detail how to correct it.
(a) Listen to this excerpt of a multi-track. Identify the processing fault and describe in detail how to correct it. You will hear this excerpt twice.

Here is the excerpt for the first time.
Here is the excerpt for the second time.

(ii) Correction

You now have one minute to complete your answer.
(b) Listen to this excerpt. Identify the fault with the MIDI kick drum and describe in detail how to correct it. You will hear the excerpt twice.
Here is the excerpt for the first time.
Here is the excerpt for the second time.
(i)

(ii)


You now have one minute to complete your answer.

## Question 4

(a) You will hear two versions of a bass guitar.

The first version has no effects or processes.
The second version has EQ applied.
Listen to version 1 with no effects or processes.
Listen to version 2. Identify which EQ shown below (1, 2 or 3 ) has been applied and justify your answer.


You now have 30 seconds to complete your answer.
EQ settings applied (1, 2 or 3 ) $\quad \square$
$\square$

## Question 4 (continued)

(b) Listen to this excerpt. Identify the effect on the first electric guitar.

The excerpt is short and will be played twice.
Here is the excerpt for the first time.
Here is the excerpt for the second time.

## Question 5

This question features music from different genres/styles.
(a) Listen to this excerpt and identify two terms from the list below which describe what you hear. The excerpt will be played twice.

| Cluster | Portamento |
| :--- | :--- |
| Walking bass | Flanger |
| Wah-wah |  |

Here is the excerpt for the first time.
Here is the excerpt for the second time.
$\square$
(b) Listen to this excerpt of bagpipes and describe in detail a stereo mic'ing technique you would use to capture this performance. Justify your choice.
The

You now have 2 minutes to complete your answer.
(c) Listen to this excerpt. Identify the type of scale featured in the bass guitar sequence.
$\square$
[Turn over

## Question 6

Listen to this excerpt of an engineer working on mix elements.
A guide to the audio is laid out below. You will see that further information is required and must be inserted in the spaces.
There will now be a pause of 40 seconds to allow you to read through the question.
The excerpt will be played three times with a pause of 15 seconds between playings. In each playing, a voice will help guide you through the numbered sections.

Here is the excerpt for the first time.
Here is the excerpt for the second time.
Here is the excerpt for the third time.

| Section | Description |
| :---: | :---: |
| 1. | The engineer adjusts the frequency control on $\mathrm{a} / \mathrm{an}$ $\square$ filter. |
| 2. | Two of the time domain effects on the electric guitar are $\square$ and $\square$ |
| 3. | The engineer solos the high tom and adjusts the control on a noise gate. |
| 4. | The engineer now adjusts the $\square$ control on the vocal delay. |
| 5. | The engineer now adds $\square \square$ to the lead vocal. |
| 6. | The texture of the vocals in the chorus is $\square$. |

## Question 7

Listen to this excerpt of music.
You must identify five music/production features present in the music from the ten listed below.

You will hear the music three times, with a pause of 15 seconds between each playing.
You now have one minute to read through the question.

| Acoustic guitar plays fingerpicked riff | Filter sweep on bass synth |
| :--- | :--- |
| Tenor vocal sings harmony | Strummed acoustic guitar panned right |
| Soprano vocal with hall reverb | Rolls played on marimba |
| Electric piano with tremolo effect | Cymbal rolls and single hits |
| Arco strings | Pitch bend on electric guitar |

Give the five features on the lines below.
$\square$
Here is the music for the first time.
Here is the music for the second time.
Here is the music for the third time.
You now have two minutes to complete your answer.
$\square$

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