Please check the examination de	tails below before ente	ering your candidate information
Candidate surname		Other names
Pearson Edexcel Level 3 GCE	Centre Number	Candidate Number
Release date: Tuesday 1 S Submission date: Saturda	•	
Paper Reference <b>9MT0/02</b>		
<b>Music Technolo</b>	ogy	
Advanced Component 2: Techno Logbook and authent		
You must have: The brief and video provided by	Pearson on the we	Posite.

## **Instructions for Teachers**

- The logbook and authentication form must be completed and presented for assessment along with the technology-based composition.
- Technology-based compositions must be submitted digitally in the format detailed in the Administrative Support Guide found on the Pearson website.
- Each candidate submission must be presented separately and this must be clearly marked with the paper reference, centre number, candidate name and candidate number.
- Centres must retain backup copies of all technology-based compositions and proprietary software files.
- All assessment materials must be sent to the examiner to arrive by 15 May 2021.

# **Information for Candidates**

- The total mark for this component is 60.
- Use black ink or ball-point pen.
- Complete the sections in the spaces provided. There may be more space than you need.
- Do not attach additional material.
- The sections in this booklet ask you for information which is essential for the examiner who assesses your work.
- If you do not complete the logbook and authentication form, your work may not be fully credited.

Turn over ▶



ef Chosen	
e of Your Composi	ition
the following tables position.	to detail how you have created sounds for your technology-based
	Synthesis
bre/instrument ne	Designing own sounds, manipulation using LFO, filter, envelopes, automation or real time control.

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

	Sampling						
Timbre/instrument name	Using short audio files to develop new sonic elements; pitch-mapping, cutting/trimming, looping.						



DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

Creative effects						
Timbre/instrument name	Adding effects or processors to modify existing sounds; control of parameters.					

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

nstrument/Part	How you directed the performance	Editing an recorded a	d manipulation of udio/MIDI
eacher name:	s acceptable according to the rule	s or the specification	on.
Teacher signed:		Date:	
Email address:			
ındidate declaration			
y sources used in the	ubmitted for this assessment is my work. This work has not been sub derstand that false declaration is a	mitted for assessm	ent for any
Candidate signed:		Date:	
ease present this com	pleted form with the student's su	bmission.	
$^{\prime}$ signing the above de	eclaration you agree to your work	being used to supp	oort
rofessional developme	ent, online support and training of	f hoth centre-asses	care and



DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

_			
Assessment	: Grids –	For Examin	er Use Only

<b>Examiner Number</b>								Date			
------------------------	--	--	--	--	--	--	--	------	--	--	--

<b>Details of any omissions</b>	and subsequent action	taken by the examiner
---------------------------------	-----------------------	-----------------------

## AG1

Synthesis – designing own sounds, and manipulating using automation or real-time control of LFO, filter, envelopes.

Level	Mark	reate and edit sounds – synthesis			
	0	No rewardable material			
Level 1	1–2	<ul> <li>Limited use of synthesis techniques</li> <li>Synthesis use is ineffective and does not make a significant contribution to the piece overall</li> </ul>			
Level 2	3–4	<ul> <li>Inconsistent use of synthesis techniques</li> <li>Use of synthesis is evident but with some misjudgements</li> </ul>			
Level 3	5–6	Competent use of a range of synthesis techniques     Use of synthesis is evident and makes a positive contribution to the piece overall			
Level 4	7–8	<ul> <li>Excellent use of a range of synthesis techniques throughout</li> <li>Synthesis has been used creatively with a high level of skill and control to develop an original sonic palette</li> </ul>			

### AG2

Sampling – using short audio files to develop new sonic elements; pitch-mapping, cutting/trimming, looping.

Level	Mark	Create and edit sounds – sampling	Mark
	0	No rewardable material	
Level 1	1–2	<ul> <li>Limited use of sampling techniques</li> <li>Sample use is ineffective and does not make a significant contribution to the piece overall</li> </ul>	
Level 2	3–4	<ul><li>Inconsistent use of sampling techniques</li><li>Sample use is evident but with some misjudgements</li></ul>	
Level 3	5–6	<ul> <li>Competent use of a range of sampling techniques</li> <li>Sample use is evident and makes a positive contribution to the piece overall</li> </ul>	
Level 4	7–8	<ul> <li>Excellent use of a range of sampling techniques throughout</li> <li>Samples have been used creatively with a high level of skill and control to develop an original sonic palette</li> </ul>	

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

### AG3

Creative effects – adding effects or processors to modify existing sounds; control of parameters.

Level	Mark	Create and edit sounds – creative effects	Mark
	0	No rewardable material	
Level 1	1–2	<ul> <li>Limited use of creative effects techniques</li> <li>Creative effects use is ineffective and does not make a significant contribution to the piece overall</li> </ul>	
Level 2	3–4	<ul><li>Inconsistent use of creative effects techniques</li><li>Creative effects use is evident but with some misjudgements</li></ul>	
Level 3	5–6	<ul> <li>Competent use of a range of creative effects techniques</li> <li>Creative effects use is evident and makes a positive contribution to the piece overall</li> </ul>	
Level 4	7–8	<ul> <li>Excellent use of a range of creative effects techniques throughout</li> <li>Creative effects have been used imaginatively with a high level of skill and control to develop an original sonic palette</li> </ul>	

### AG4

Editing of mix must consider processing and balance to include stereo, EQ, dynamics, mix effects, master level, top and tail.

Level	Mark	Create and edit sounds Editing of mix – control of processing and balance	
	0	No rewardable material. Parts missing or inaudible	
Level 1	1–2	Unconvincing editing of mix Handling of processing and balance is limited	
Level 2	3–4	Generally convincing editing of mix     Handling of processing and balance is mostly successful	
Level 3	5–6	<ul> <li>Excellent editing of mix</li> <li>All aspects of processing and balance are handled successfully throughout</li> </ul>	

### AG5

## Marking instructions

No higher than level 2 will be awarded if the submission is longer than the required length.

Level	Mark	Structure sounds	Mark
		Response to brief – sonic and musical ideas combined to reflect the requirements of the brief	
	0	No rewardable material	
Level 1	1–2	Unconvincing combination of sonic and musical ideas     Sonic and musical ideas are limited in meeting the requirements of the brief	
Level 2	3–4	<ul> <li>Generally convincing combination of sonic and musical ideas</li> <li>Sonic and musical ideas mostly meet the requirements of the brief</li> </ul>	
Level 3	5–6	Excellent combination of sonic and musical ideas     All aspects of the brief are successfully reflected throughout	

## AG6

Level	Mark	Structure sounds Style and coherence – use of stylistic conventions and control of flow and direction of ideas	Mark
	0	No rewardable material	
Level 1	1–2	<ul><li> Unconvincing flow and direction to the piece</li><li> Use of stylistic conventions is limited</li></ul>	
Level 2	3–4	<ul> <li>Generally convincing flow and direction to the piece</li> <li>Use of stylistic conventions is mostly successful</li> </ul>	
Level 3	5–6	Excellent flow and direction to the piece     Stylistic conventions are used successfully throughout	

For the following five assessment grids, all will be assessed but only the three highest marks will be used to calculate the total.

## AG7

Level	Mark	Structure sounds – melody	Mark
	0	No rewardable material	
Level 1	1–2	Limited or repetitive melodic ideas     Melodies are underdeveloped and lack shape, fluency and direction	
Level 2	3–4	<ul> <li>Melodic ideas are developed in some places</li> <li>Melodies are generally effective but may lack shape, fluency or direction</li> </ul>	
Level 3	5–6	<ul> <li>Consistent development of melodic ideas throughout</li> <li>Melodies have shape, fluency and a sense of direction</li> </ul>	

# AG8

Level	Mark	Structure sounds – harmony	Mark
	0	No rewardable material	
Level 1	1–2	Limited or misjudged harmonic ideas     Harmonies are underdeveloped and lack variety	
Level 2	3–4	Harmonic ideas are mostly suitable     Harmonies are functional and show some development	
Level 3	5–6	<ul> <li>Harmonic ideas are imaginative</li> <li>Harmony is well handled throughout with variety and development</li> </ul>	

# AG9

Level	Mark	Structure sounds – rhythm	Mark
	0	No rewardable material	
Level 1	1–2	Limited or repetitive rhythmic ideas     Rhythms are underdeveloped and lack shape, fluency and direction	
Level 2	3–4	Rhythmic ideas are developed in some places     Rhythms are generally effective but may lack shape, fluency or direction	
Level 3	5–6	Consistent development of rhythmic ideas throughout     Rhythms have shape, fluency and a sense of direction	

# AG10

Level	Mark	Structure sounds – texture	Mark
	0	No rewardable material	
Level 1	1–2	Limited or misjudged use of texture     Texture is underdeveloped and lacks variety	
Level 2	3–4	Use of texture is mostly suitable     Texture is functional and shows some development	
Level 3	5–6	Use of texture is imaginative     Texture is well handled throughout with variety and development	

# **AG11**

Level	Mark	Structure sounds – form and structure	Mark
	0	No rewardable material	
Level 1	1–2	Limited or repetitive structural ideas     Structure is underdeveloped and lacks variety	
Level 2	3–4	Structural ideas are mostly suitable     Structure is functional and shows some development	
Level 3	5–6	Structural ideas are imaginative     Structure is well handled throughout with variety and development	

**TOTAL for Component (60)** 

