LUI								School co	ode				
Schoo	l nam	e											
Given	name	e/s								ttach	-		
Famil	y nam	e						b	arcod	le ID	label	here	
Exte	rna1	2556	ccm <i>e</i>	ont				Book		of [book	s used
	IIIaI	assc	551110	/III				Question	and	l res	spon	se bo	ook

French Extension

Time allowed

- Planning time 20 minutes
- Working time 120 minutes

General instructions

- Answer the question in this question and response book.
- Write using black or blue pen.
- Respond in paragraphs consisting of full sentences.
- Planning paper will not be marked.

Section 1 (35 marks)

- 1 extended response question
- Respond in 500–700 words
- · Respond in French

DO NOT WRITE ON THIS PAGE

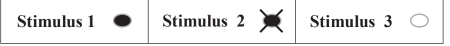
THIS PAGE WILL NOT BE MARKED

Section 1

Instructions

- Select the area of study that best matches your independent investigation.
- Indicate the area of study you have selected by filling in the bubble on the next page completely.
- Write the title of your investigation in the space provided on the next page.
- Then select **one** stimulus from the stimulus book.
- Indicate the stimulus you have selected by filling in the bubble on the next page completely.
- If you change your mind or make a mistake, draw a cross through the bubble you wish to change and fill in the new bubble completely.

Example:

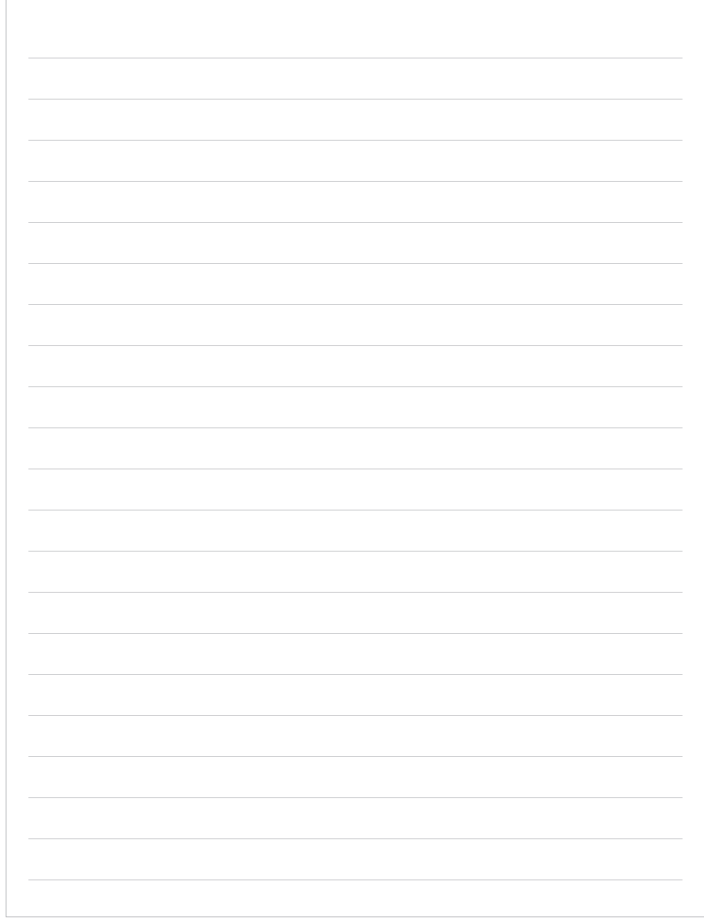


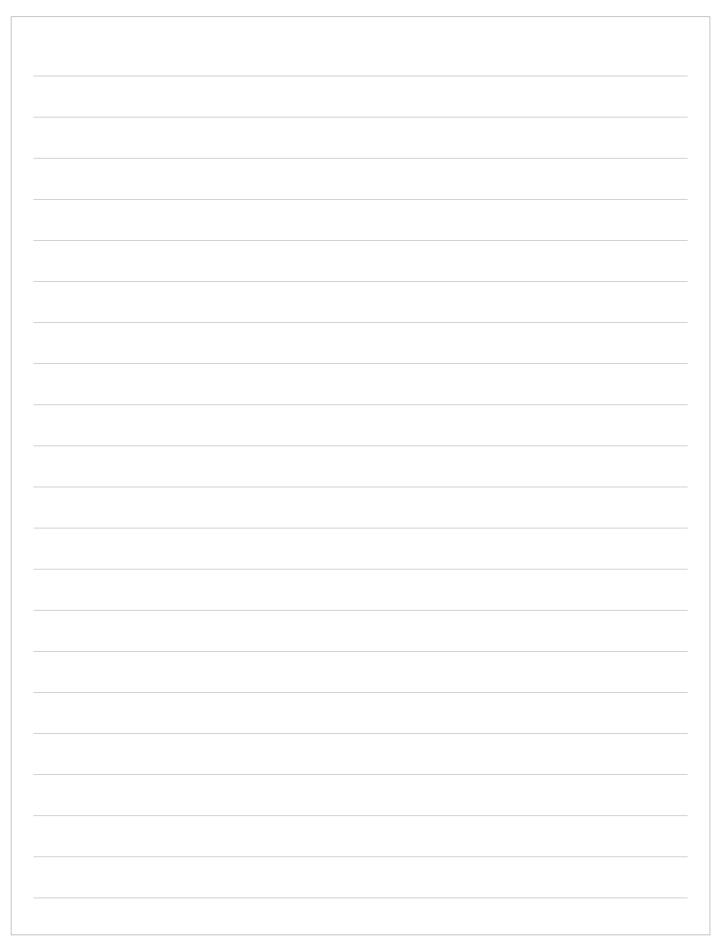
- Cancel any incorrect response by ruling a single diagonal line through your work.
- If you do not do this, your original response will be marked.

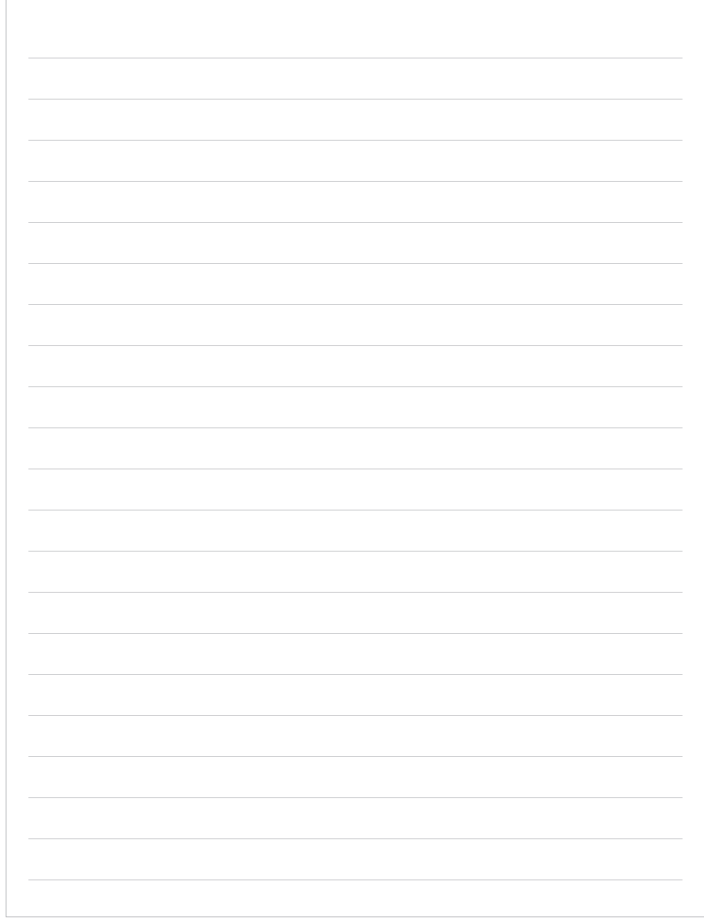
DO NOT WRITE ON THIS PAGE

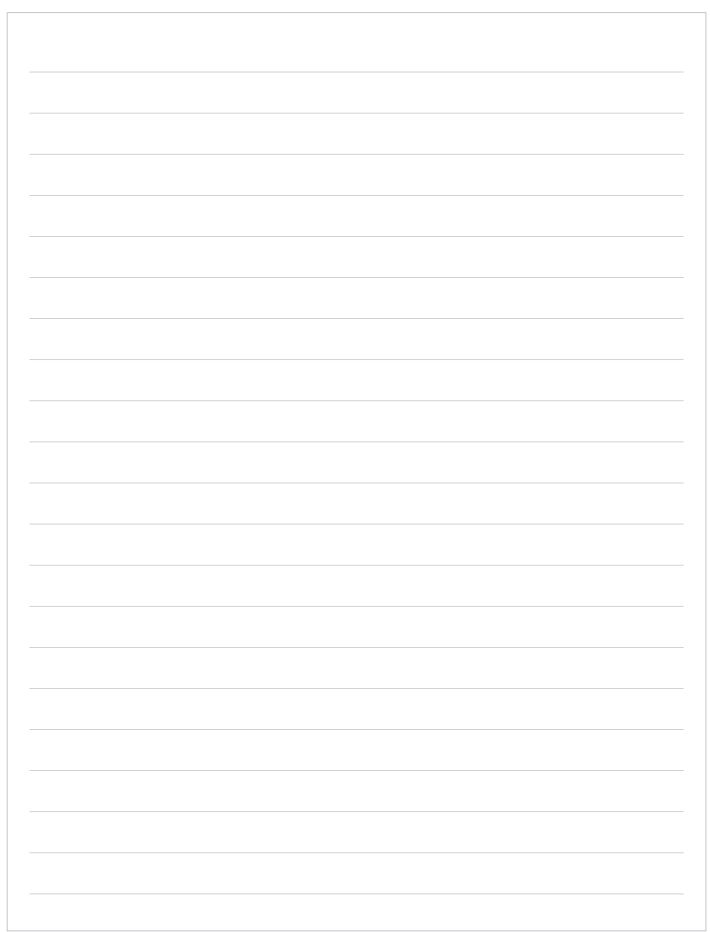
THIS PAGE WILL NOT BE MARKED

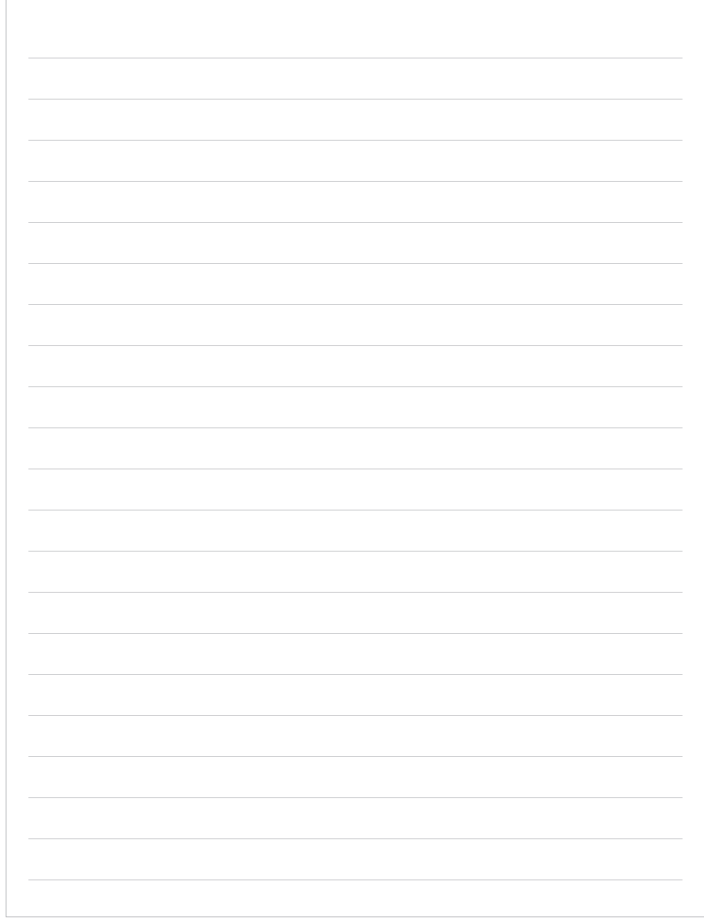
Literature	The arts		Social sciences	Media studies	Innovation, science and technology	Business and commerce
AND						
Write the title	of your ind	ependo	ent investigation l	here:		
AND						
Fill in the bub	ble to indica	ate the	stimulus you hav	ve selected.		
Stimulus	1 0	Stim	nulus 2	Stimulus 3		
			L			
Based on the i		evelope		your independent ces in your chosen	investigation, analyse stimulus.	and evaluate h
Based on the i	deas you de	evelope				and evaluate h
Based on the i	deas you de	evelope				and evaluate h
Based on the i	deas you de	evelope				and evaluate h
Based on the i	deas you de	evelope				and evaluate h
Based on the i	deas you de	evelope				and evaluate h
Based on the i	deas you de	evelope				and evaluate h
Based on the i	deas you de	evelope				and evaluate h

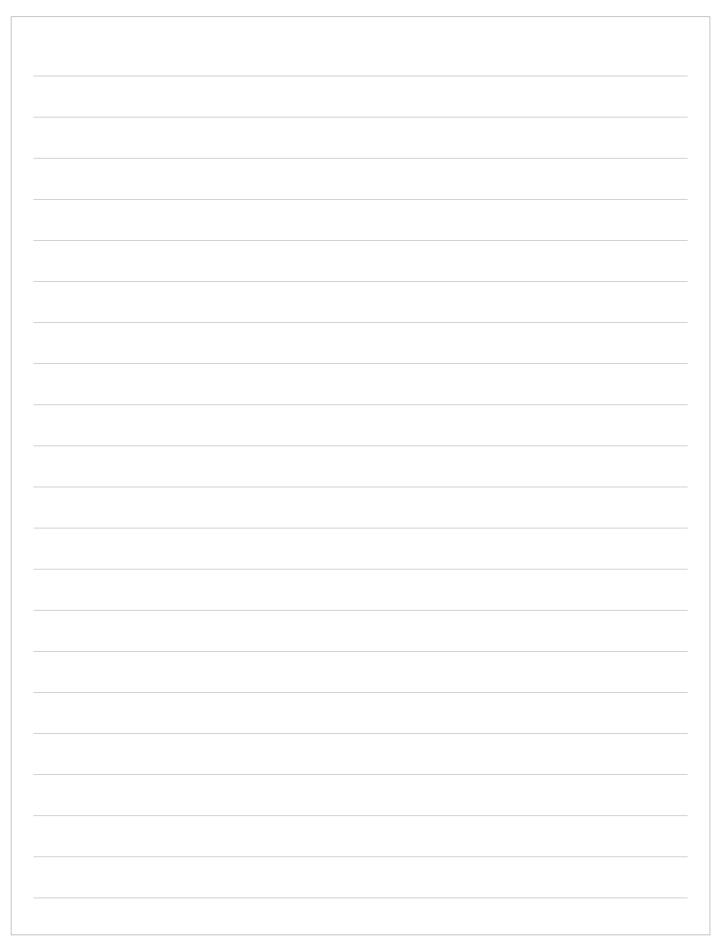


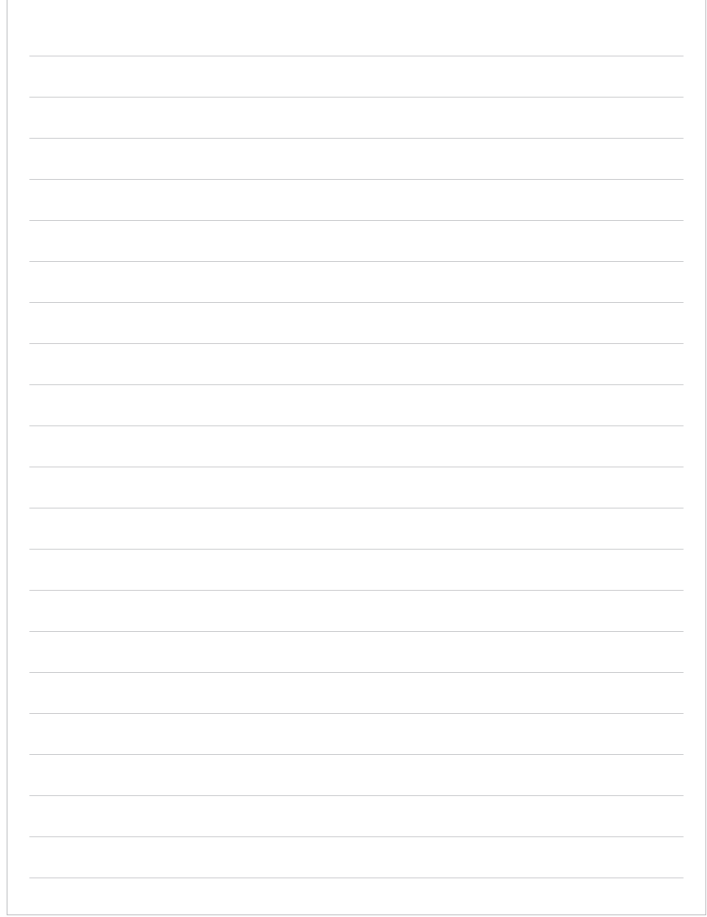


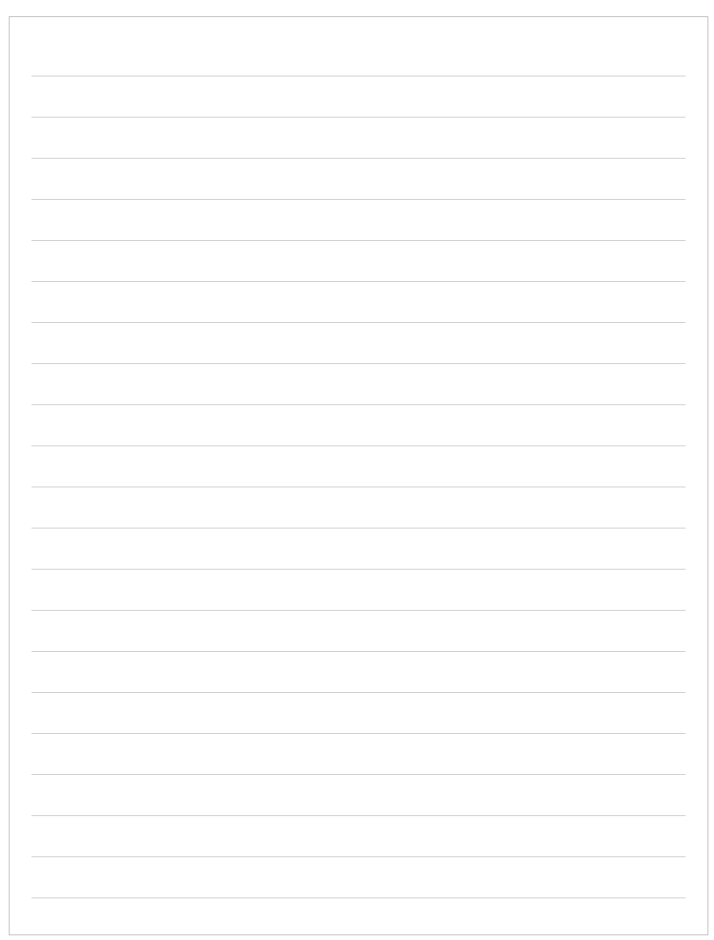


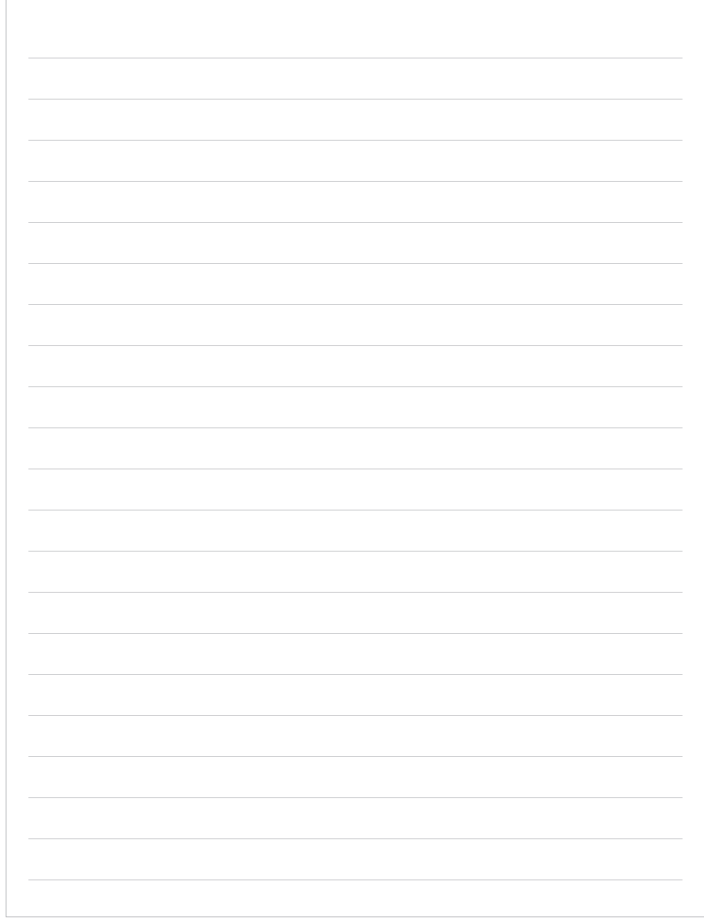


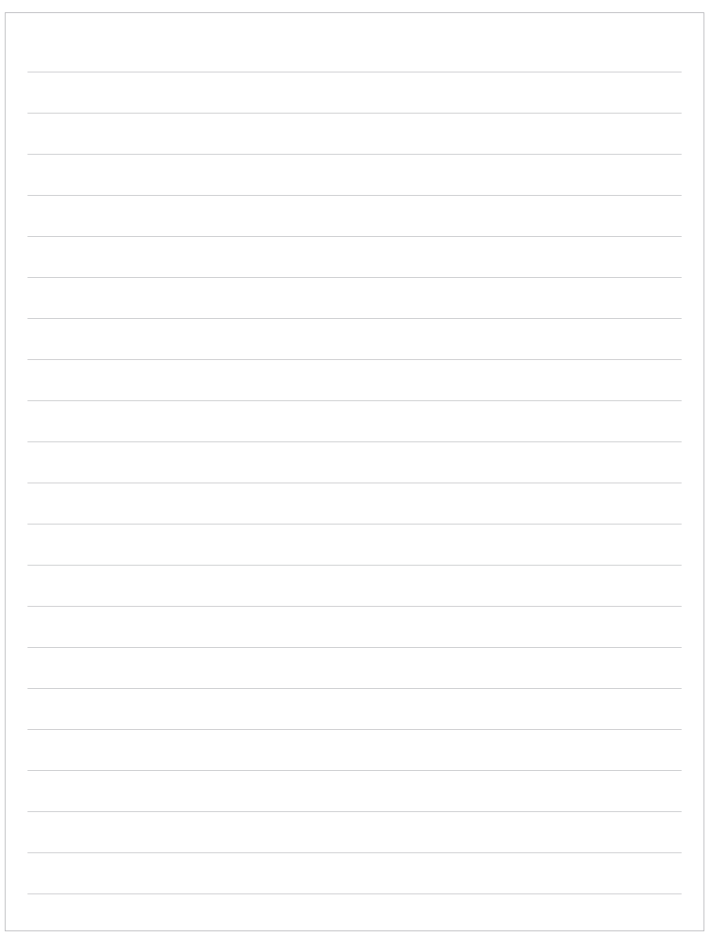


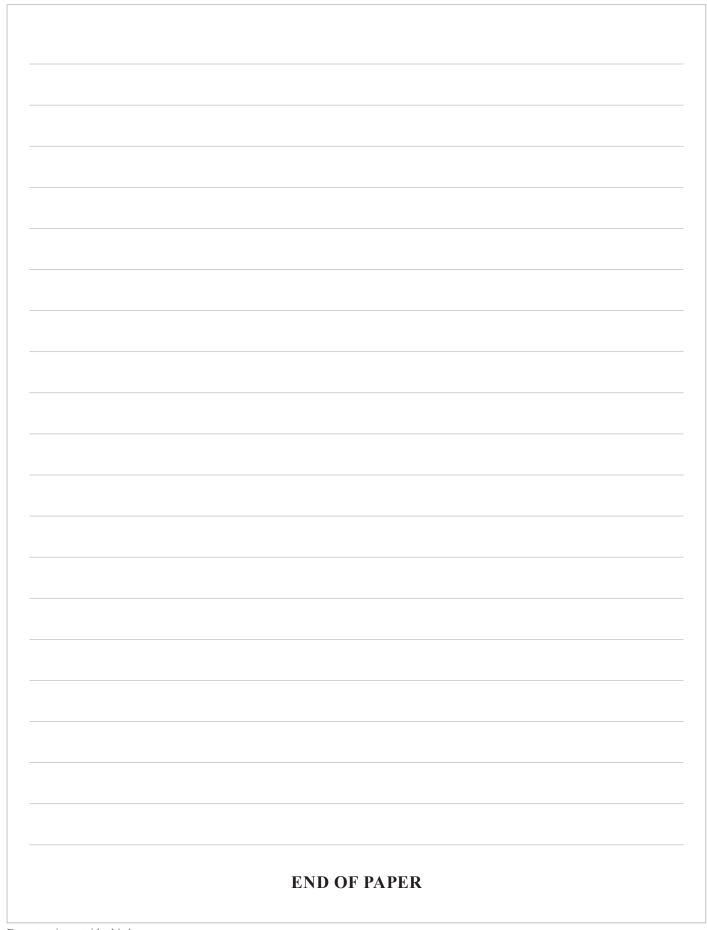














© State of Queensland (QCAA) 2020

Licence: https://creativecommons.org/licenses/by/4.0 | Copyright notice: www.qcaa.qld.edu.au/copyright — lists the full terms and conditions, which specify certain exceptions to the licence. | Attribution: © State of Queensland (QCAA) 2020