3

91429



Tick this box if you have NOT written in this booklet

SUPERVISOR'S USE ONLY

QUALIFY FOR THE FUTURE WORLD KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

Level 3 Geography 2022

91429 Demonstrate understanding of a given environment(s) through selection and application of geographic concepts and skills

Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of a given environment(s) through selection and application of geographic concepts and skills.	Demonstrate in-depth understanding of a given environment(s) through selection and application of geographic concepts and skills.	Demonstrate comprehensive understanding of a given environment(s) through selection and application of geographic concepts and skills.

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL parts of the question in this booklet.

Pull out Resource Booklet 91429R from the centre of this booklet.

If you need more room for any answer, use the extra space provided at the back of this booklet.

Check that this booklet has pages 2–8 in the correct order and that none of these pages is blank.

Do not write in any cross-hatched area (
(
). This area may be cut off when the booklet is marked.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

INSTRUCTIONS

Read the resource booklet about lithium extraction in Bolivia. Integrate supporting evidence from a variety of resource materials into your answers.

Your answers should demonstrate your understanding of a range of geographic skills, conventions, and concepts. A list of geographic concepts is provided on page 2 of the resource booklet.

QUESTION

l lee enecific a	eographic informa	ation from the	recources 4	vith precision	to support vo	ur anew
Ose specific ge	ograpine inionin	alion nom the	resources, w	illi precision,	to support yo	ui alisw

			_

tec	nium demand is predicted to grow as people embrace 'green' (environmentally friendly) hnologies that require lithium-ion (Li-ion) batteries. For example, by 2030, electric vehicles pected to account for 75% of total lithium demand.
Col	nsidering the statement above, and the resource material, how sustainable is lithium minin livia likely to be in future?

Extra space if required. Write the question number(s) if applicable.

QUESTION NUMBER		write the question number(s) if applicable.	
NUMBER			

Extra space if required. Write the question number(s) if applicable.

QUESTION NUMBER	Title the question number(s) if applicable.	
NUMBER		