Assessment Schedule - 2018

Geography: Demonstrate geographic understanding of population concepts (91008)

Assessment Criteria

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrating geographic understanding involves:	Demonstrating in-depth geographic understanding involves:	Demonstrating comprehensive geographic understanding involves:
describing population concepts in geography	explaining population concepts in geography	fully explaining population concepts using geographic terminology and concepts, and showing insight
• including supporting evidence.	including detailed supporting evidence.	integrating detailed supporting evidence.

Cut Scores

Not Achieved	Achievement	Achievement with Merit	Achievement with Excellence	
0 – 7	8 – 12	13 – 18	19 – 24	

Evidence

Question One: Population change

N1	N2	А3	A4	M5	M6	E7	E8
Attempts to describe the concept of population change.	Partially describes the concept of population change.	Describes the concept of population change.	Fully describes the concept of population change.	Partially explains the concept of population change.	Explains the concept of population change.	Fully explains the concept of population change, showing some insight (an accurate and deep understanding).	Fully explains the concept of population change, showing insight (a comprehensive and full understanding).
		Includes some supporting evidence from Figures 1 and 2 OR a case study.	Includes supporting evidence from Figures 1 and 2 OR a case study.	Includes some detailed supporting evidence from a case study.	Includes detailed supporting evidence from a case study.	Integrates detailed supporting evidence from a case study.	Integrates detailed supporting evidence from a case study.
						Refers to the geographic concept of population change (may be implied), and uses some geographic terminology.	Applies the geographic concept of population change, and uses geographic terminology.

N0 = No response; no relevant evidence.

NCEA Level 1 Geography (91008) 2018 — page 3 of 4

Question Two: Population diversity

N1	N2	А3	A4	M5	М6	E7	E8
Attempts to describe the concept of population diversity.	Partially describes the concept of population diversity.	Describes the concept of population diversity.	Fully describes the concept of population diversity.	Partially explains the concept of population diversity.	Explains the concept of population diversity.	Fully explains the concept of population diversity, showing some insight (an accurate and deep understanding).	Fully explains the concept of population diversity, showing insight (a comprehensive and full understanding).
		Includes some supporting evidence from Figure 3 OR a case study.	Includes supporting evidence from Figure 3 OR a case study.	Includes some detailed supporting evidence from a case study.	Includes detailed supporting evidence from a case study.	Integrates detailed supporting evidence from a case study.	Integrates detailed supporting evidence from a case study.
						Refers to the geographic concept of population diversity (may be implied), and uses some geographic terminology.	Applies the geographic concept of population diversity, and uses geographic terminology.

N0 = No response; no relevant evidence.

NCEA Level 1 Geography (91008) 2018 — page 4 of 4

Question Three: Migration and mobility

N1	N2	А3	A4	M5	M6	E7	E8
Attempts to describe the impact of the chosen migration type on the origin OR destination.	Partially describes the impact of the chosen migration type on the origin OR destination.	Describes the impact of the chosen migration type on the origin OR destination.	Fully describes the impacts of the chosen migration type on the origin AND destination.	Partially explains the impacts of the chosen migration type on the origin AND destination (one may be stronger than the other).	Explains the impacts of the chosen migration type on the origin AND destination.	Fully explains the impacts of the chosen migration type on the origin AND destination (one may be stronger than the other), showing some insight (an accurate and deep understanding).	Fully explains the impacts of the chosen migration type on the origin AND destination, showing insight (a comprehensive and full understanding).
		Includes some supporting evidence from Figure 4 OR a case study.	Includes supporting evidence from Figure 4 OR a case study.	Includes some detailed supporting evidence from a case study.	Includes detailed supporting evidence from a case study.	Integrates detailed supporting evidence from a case study.	Integrates detailed supporting evidence from a case study.
						Refers to the geographic concept of migration and mobility (may be implied), and uses some geographic terminology.	Applies the geographic concept of migration and mobility, and uses geographic terminology.

N0 = No response; no relevant evidence.