VCE Geography

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| **GEOGRAPHY**  **SCHOOL-ASSESSED COURSEWORK** | | | | | |
| **Performance descriptors** | | | | | |
| **Unit 4**  **Outcome 1**  **Analyse and discuss population dynamics on a global scale** | **DESCRIPTOR: typical performance in each range** | | | | |
| **Very low** | **Low** | **Medium** | **High** | **Very high** |
| Identifies the causes of population change and considers issues of sustainability | Outlines the causes of population change and considers issues of sustainability | Describes the causes of population change and considers issues of sustainability | Explains the causes of population change and considers issues of sustainability | Analyses the causes of population change and considers issues of sustainability |
| Identifies the relevance of Malthusian theory as an explanation of population dynamics | Describes the relevance of Malthusian theory as an explanation of population dynamics | Discusses the relevance of Malthusian theory as an explanation of population dynamics | Examines the relevance of Malthusian theory as an explanation of population dynamics | Evaluates the relevance of Malthusian theory as an explanation of population dynamics |
| Identifies population dynamics and population structures within and between locations | Outlines population dynamics and population structures within and between locations | Describes population dynamics and population structures within and between locations | Discusses population dynamics and population structures within and between locations | Analyses population dynamics and population structures within and between locations |
| Identifies data and other information | Collects data and other information | Collects and sorts data and other information | Collects, sorts and processes data and other information | Collects, sorts, processes and represents data and other information |
| Identifies maps, data and other geographic information | Outlines maps, data and other geographic information | Describes maps, data and other geographic information | Examines maps, data and other geographic information | Analyses maps, data and other geographic information |
| Identifies the key geographical concept of spatial association | Outlines the key geographical concept of spatial association | Describes the key geographical concept of spatial association | Explains the key geographical concept of spatial association | Applies key geographical concept of spatial association |

KEY to marking scale based on the Outcome contributing 40 marks

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| Very Low 1–8 | Low 9–16 | Medium 17–24 | High 25–32 | Very High 33–40 |