Name: Home Group: Due Date:

Internal Migration Assignment Option 2

What is a megacity and megaregion?

Create a presentation:

* Explain what a megacity is.
* Show the world megacities in 2010
* Show the world megacities as predicted in 2025
* Explain what a megaregion is.
* Explain where there are current megaregions within the world
* Find out where megaregions are predicted to occur in 2025.

Presentation format is open to negotiation.

Include a Bibliography

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| **Year 8 Geography Achievement Standards** | | | | |
| **A** | **B** | **C** | **D** | **E** |
| Comprehensively and effectively explains interconnections within environments and between people and places and explains how they change places and environments. | Proficiently and effectively explains interconnections within environments and between people and places and explains how they change places and environments. | Satisfactorily explains interconnections within environments and between people and places and explains how they change places and environments. | Partially explains interconnections within environments and between people and places and explains how they change places and environments. | Minimal explanation of interconnections within environments and between people and places and explains how they change places and environments. |
| Comprehensively and effectively propose explanations for spatial distributions and patterns among phenomena and identify associations between distribution patterns. | Proficiently and effectively proposes explanations for spatial distributions and patterns among phenomena and identify associations between distribution patterns. | Satisfactorily proposes explanations for spatial distributions and patterns among phenomena and identify associations between distribution patterns. | Partially proposes explanations for spatial distributions and patterns among phenomena and identify associations between distribution patterns. | Minimal explanations for spatial distributions and patterns among phenomena and identify associations between distribution patterns. |
| Comprehensively and effectively represents data and the location and distribution of geographical phenomena in a range of appropriate graphic forms, including maps at different scales that conform to cartographic conventions. | Proficiently and effectively represents data and the location and distribution of geographical phenomena in a range of appropriate graphic forms, including maps at different scales that conform to cartographic conventions. | Satisfactorily represents data and the location and distribution of geographical phenomena in a range of appropriate graphic forms, including maps at different scales that conform to cartographic conventions. | Partially represents data and the location and distribution of geographical phenomena in a range of appropriate graphic forms, including maps at different scales that conform to cartographic conventions. | Minimal representation of data and the location and distribution of geographical phenomena in a range of appropriate graphic forms, including maps at different scales that conform to cartographic conventions. |
| Comprehensively and independently analyses geographical data and other information to propose explanations for spatial patterns, trends and relationships and draws reasoned conclusions. | Proficiently analyses geographical data and other information to propose explanations for spatial patterns, trends and relationships and draws reasoned conclusions. | Satisfactorily analyses geographical data and other information to propose explanations for spatial patterns, trends and relationships and draws reasoned conclusions. | Partially analyses geographical data and other information to propose explanations for spatial patterns, trends and relationships and draws reasoned conclusions. | Minimal analyses geographical data and other information to propose explanations for spatial patterns, trends and relationships and draws reasoned conclusions. |

**Overall Grade & Comments:**