

CFE HIGHER GEOGRAPHY

A high-angle, close-up photograph of a massive, diverse crowd of people. The individuals are packed closely together, filling the entire frame. They exhibit a wide range of ethnicities, ages, and clothing styles, illustrating the global nature of the population being discussed. The background is slightly blurred, emphasizing the density of the group.

Human Environments: Population

World Population: 7 billion!!!!

KEY IDEA

Population change and structure vary spatially and over time. The reasons for change are complex and involve both human and physical factors.

Throughout the unit you will be expected to know and learn specific case studies



CLICK ON THE IMAGE TO WATCH THE CLIP!

7 BILLION
REASONS TO THINK ABOUT
7 BILLION

CLICK ON THE IMAGE TO WATCH THE CLIP!



SEVEN BILLION

YOU WILL LEARN ABOUT...



Demographic Systems

- × Understanding Population statistics – BR, DR, migration
- × Measuring population using a census
- × Demographic Transition Model

Population Change

- × Reasons for population change
- × Population structures of developed and developing countries, and the implications of these changes
- × Migration – causes and effects

POPULATION KEYWORDS

You must be able to understand and use population terms.

Task

- × Complete the table matching the keywords to the correct definitions.

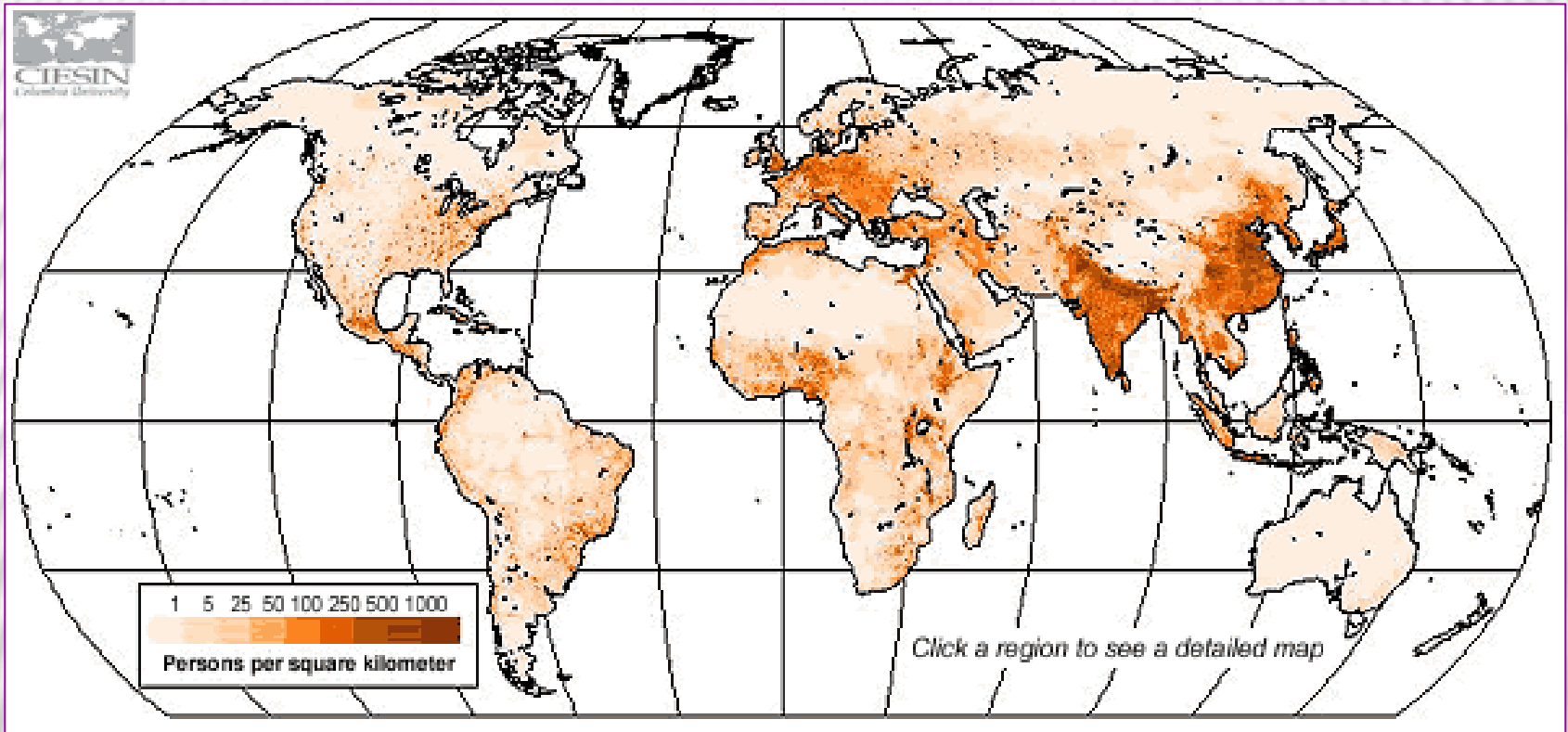
POPULATION DATA

Population data may be displayed on maps, graphs and/or tables. You must be able to interpret this data in order to answer exam questions.

Have a go at some of the following:

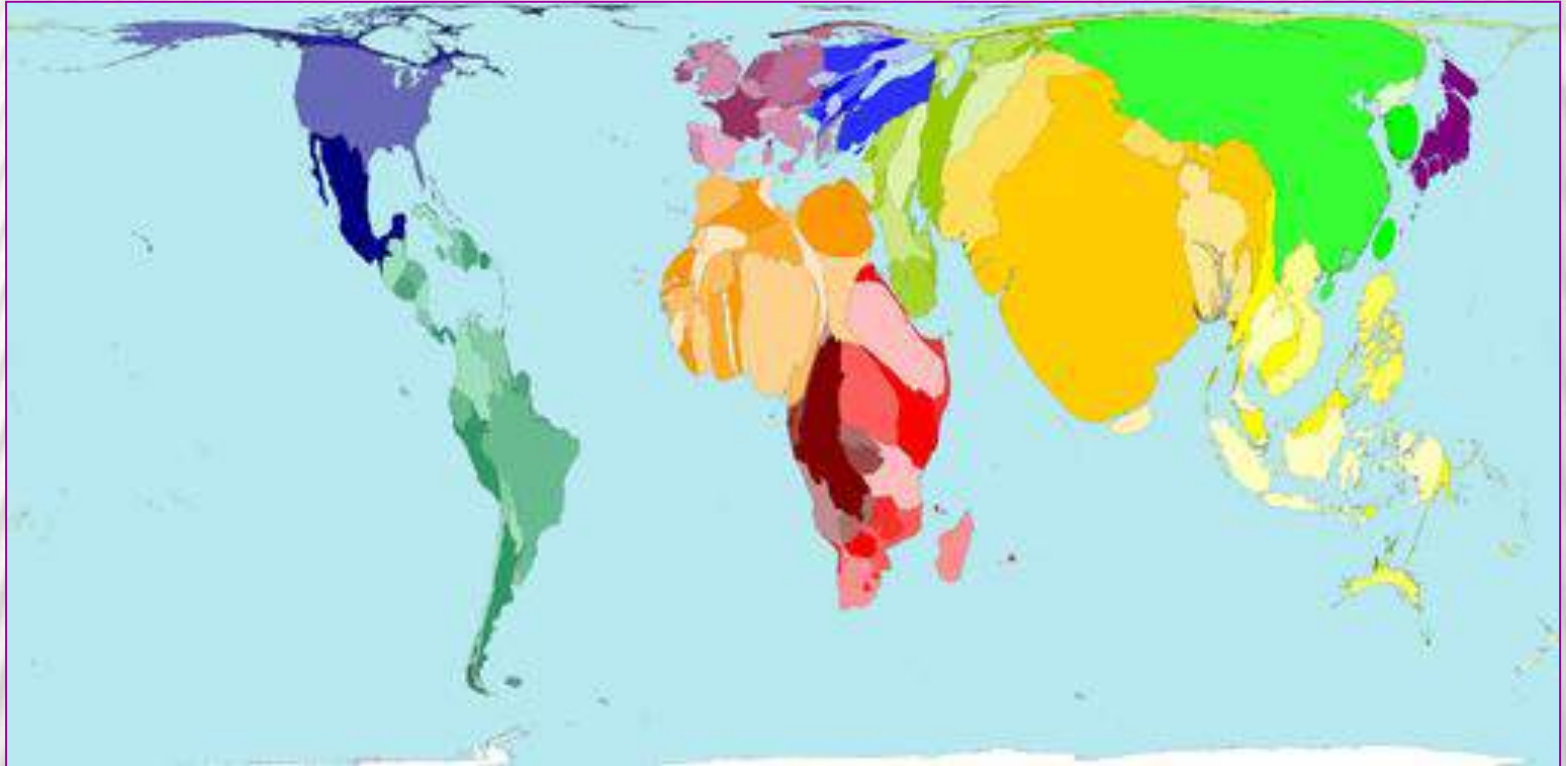


Example: Map showing World distribution of population



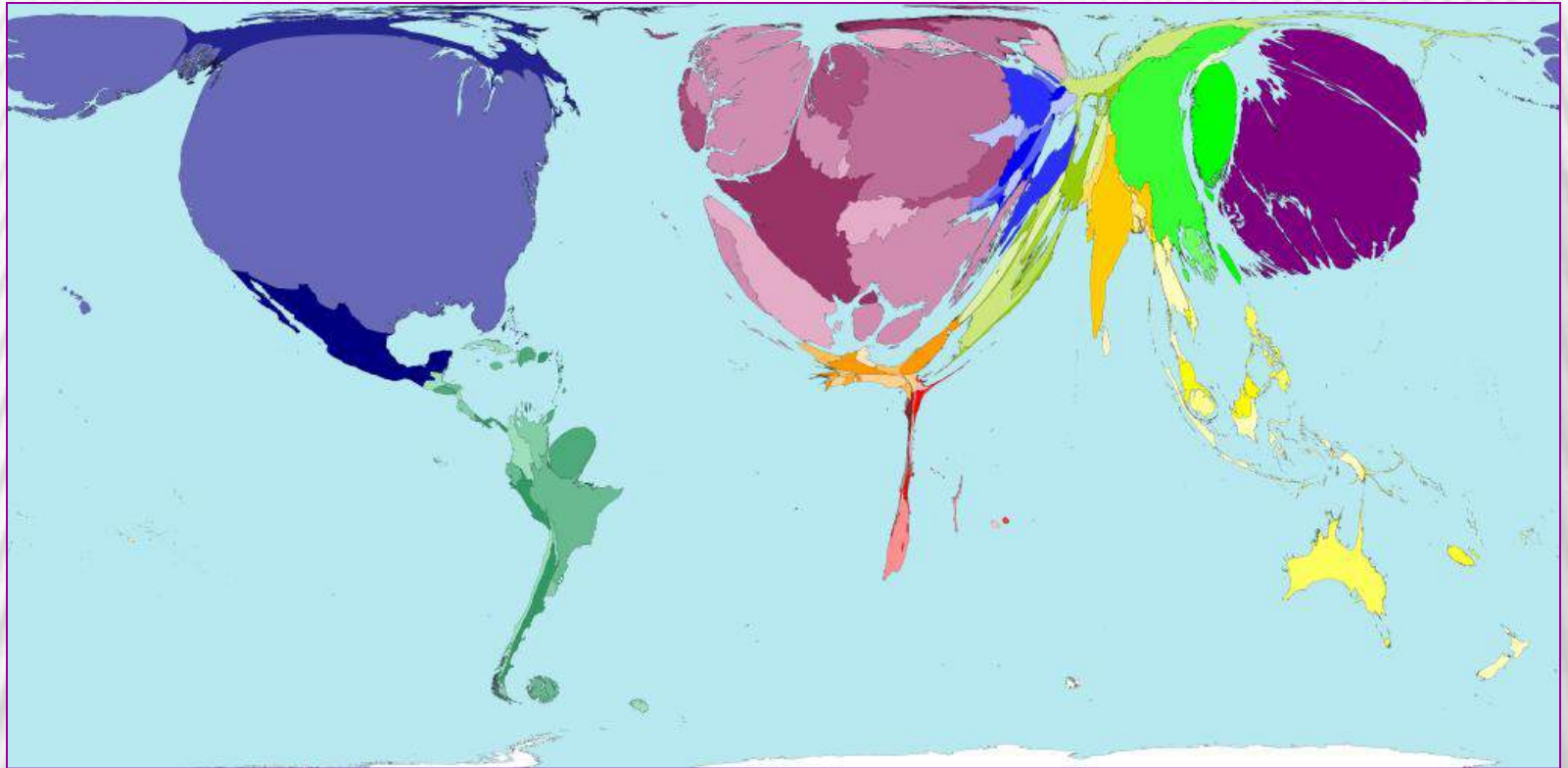
You should be able to identify densely and sparsely populated areas, and suggest reasons for this pattern

This is a **projected World population-weighted map for 2050**



Countries have changed shape to represent their proportion of world population

Map showing GDP wealth across the World



Using the same method this map shows the proportion of worldwide wealth, that is Gross Domestic Product based on exchange rates with the US\$, that is found in each territory.