

Geography - Asia

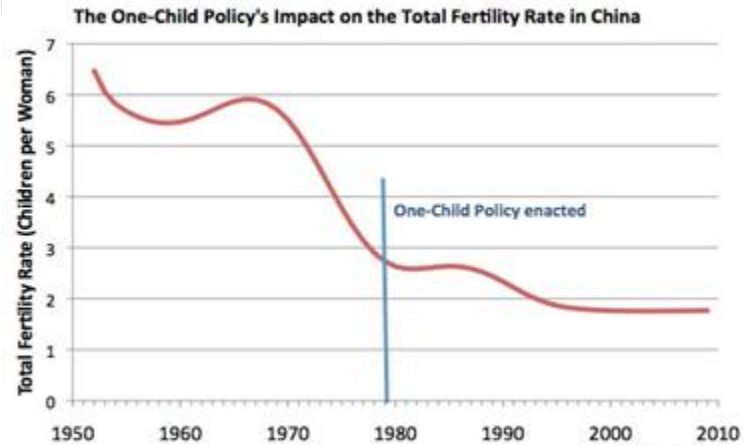
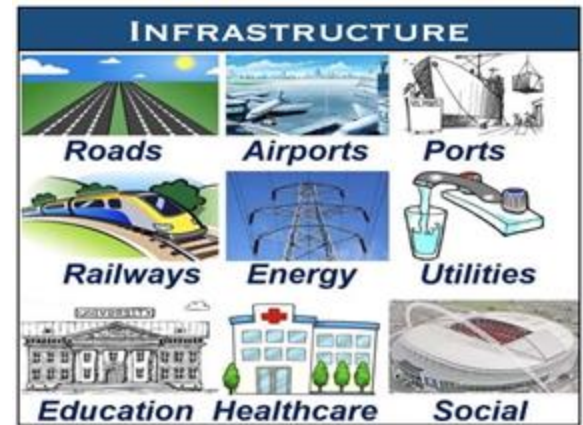
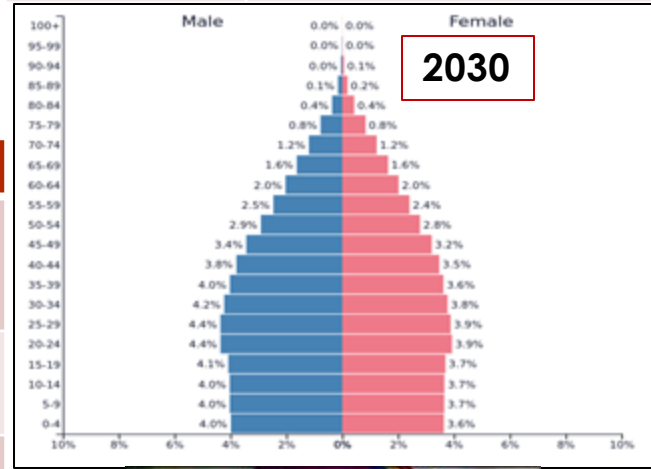


India	
Sparsely populated	Not many people in an area
Densely populated	Lots of people in an area
Overpopulation	Too many people for an area to support
Slum	Densely populated area of a city with informal housing

Japan	
Ocean current	An area of the sea that is always flowing in one direction (like a river in the sea)
Nuclear power	Power released in nuclear reactions that can be converted to electric power.
Infrastructure	The basic equipment and structures (such as roads and bridges, power lines, electricity lines, sewer pipes) that are needed for a country to function properly.

China

Animal adaptation	Changes made to animals' bodies or behavior that help them to survive
Fertility rate	The average number of babies each woman has
Smog	A kind of air pollution (mixture of smoke and fog)



Thailand

Physical	Something natural/ caused by nature
Human	Something caused by humans



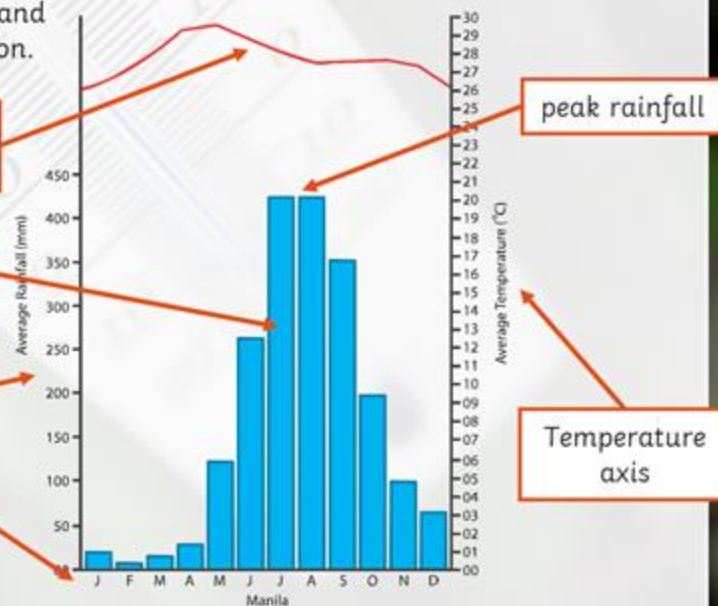
Climate graphs show the typical monthly rainfall and temperatures for a location.

Temperature is shown as a **line graph** (red).

Rainfall is shown as a **bar graph** (blue).

rainfall axis

months of the year



Key Command Word - Evaluate

Paragraph 1 - Explain a good thing or success – try to give examples with place names, dates or numbers

Paragraph 2 - Explain a bad thing or failure - try to give examples with place names, dates or numbers

Paragraph 3 - Explain a good or bad thing (whichever there is most of) again give examples to back up your point.

Paragraph 4 - Overall what is YOUR opinion. Is it good or bad? A success or failure?

My Checklist	R	A	G
I can find China, India, Thailand and Japan on a map			
I can read a climate graph			
I can explain how animals adapt to desert conditions in the Gobi desert			
I can evaluate the impact of the one child policy in China			
I can explain the problems caused by overpopulation in Mumbai			
I can describe the conditions in a Mumbai slum			
I can evaluate the impact of tourism in Thailand			
I can evaluate Bangkok as a tourist destination			
I can explain the impacts of earthquakes on Japan			
I can explain how people have adapted to live in Tokyo			
I can calculate the mean, median and mode			