Geography KS3 Assessment Framework					
	Beginning	Working Towards	Expected	Exceeding	Excelling
	Grade 1	Grade 2-3	Grade 4-5	Grade 6-7	Grade 8-9
	l can:	l can:	l can:	l can:	l can:
China & Hong Kong	Know the global trends in world population growth and some reasons	Use key terms to describe the population of China and give human and physical reasons for this growth	Describe the population distribution of China and use terms such as sparsely and densely. To give clear human and physical reason	As before but now able to make links between the human and physical factors and patterns of population distribution and density	Interpret trends in China's population and in the context of world population growth. Be able to use map data such as scale, compass and place names to describe changes. A clear assessment is made of physical and human factors.
	Know a some indicators of development	To identify key indicators of development such as GDP and HDI and understand basic connections on graphs	As before but also consider the limitations of these indicators	Construct a scatter graph to show correlations between variable and interpret this graph. I can consider which indicators are better than others. Composite indexes	As before but also clear evaluation of each development indicator to include HDI. To use data to describe scatter graphs using data and an ability to mnaipulate the data.
	To describe the key features of the DTM	To give examples of countries at each stage and explain some reasons for changes at each stage	Clearly describe and explain the 5 stages of the DTM using key terms such as natural increase/ decrease.	As before, but now can consider China's role within the DTM and transition through it. Limitations of th model are considered.	Consider more complex reasons for the changes shown such as the provison of vaccines/ contraceptions and broader links to a countries level of development. The concept of the demographic dividend.
	Recognise a population pyramid for HIC and LIC countries and offer some differences in shape	Describe the differences in shape. Some basic reasons are offered	Clearly describe the differences in shape using terms such as wide base and narrow apex. Concave versus convex. Good reasons are offered	Identify pyramids at each stage of the DTM, describe and explain their shapes	Detailed anaysis of the shape of each pyramid offered which links to all 5 stages of the DTM. Data used to support. Complex reasons considered for the differences. The concept of the demographic dividend.
	Know a few facts on China's One Child Policy	Describe why the policy came into place and the key changes made	To Explain the One Child Policy in detail and know key terms such as anti-natal and pro-natal	Explain the recent changes to the one Child Policy and understand the context of this transition.	Understand the recent change to the policy and the wider reasons behind this - linking to earlier concepts such as ageing populations and demographic dividend.
	To know facts and figures about China's position as the world's leading exporter of manufactirujng goods	State how China's manufacturing has changed over time and some reasons for why they dominate this inductry	To know a range of China's manufacturing products and patterns and consider the pros and cons of this.	To consider a variety of benefits and costs of China's leading role in manufacturing.	As before, but now will consider the viewpoint of others from different stakeholders -e.g. Chinese government, TNCs and workers