




Geography Grade 8 – We will be learning...

Term 1	Term 2	Term 3	Working towards
<p><b>Unit Name:</b> <u>Extreme Weather</u> <u>China</u></p> <p><b>Topics:</b> World Climate Case studies Monsoon Desert Hurricane Tornado Life below zero Physical Geography China today Political system Globalisation One child policy Rural to Urban China and the Environment Natural Hazards Gorges Dam</p>	<p><b>Unit Name:</b> <u>Migration</u> <u>Africa</u></p> <p><b>Topics:</b> What is migration? Borders open or closed World migration patterns Refugees Economic migration American dream Impacts Where is Africa? Physical features Climate Employment Rural to Urban Migration Urbanization</p>	<p><b>Unit Name:</b> <u>Glaciation</u> <u>Hazardous Earth</u></p> <p><b>Topics:</b> Timeline Ice age Ice on earth today Glaciers at risk Glaciers at work Erosional landforms Depositional Landforms OS map skills How does the world's climate system function, why does it change and how can this be hazardous for people? How are extreme weather events increasingly hazardous for people? Why do the causes and impacts of tectonic activity and management of tectonic hazards vary with location?</p>	IMYC

Books you may find useful:

	<p>RoseMarie Gallagher and Richard Parish</p> <p>978-0-19-839304-7</p> <p>Paperback   18/06/2015</p>
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