**PAPER 1**

**Section A – The challenge of natural hazards**

* Use named examples to show how the effects and responses to a tectonic hazard vary between 2 areas of contrasting wealth – **New Zealand earthquake (2011) and Nepal (2015).**
* Effects and responses to a tropical storm – **Typhoon Haiyan (2013).**
* An **example** of a recent extreme weather event in the UK to illustrate: causes, social, economic and environmental impacts, how management strategies can reduce risk – **Somerset Level Floods (2014) or Boscastle (2004).**

**Section B – The living world**

* An example of a small- scale UK ecosystem – **a** **pond (food webs, chains, producers, consumers, decomposers, nutrient cycling).**
* A case study of a tropical rainforest **– Malaysian Rainforest or Amazon Rainforest (causes and impacts of deforestation).**
* A case study of a hot desert – **Thar Desert (development opportunities and challenges of development).**

**Section C – Physical landscapes in the UK**

**River landscapes in the UK (Q4)**

* An example of a river valley in the UK **– River Severn (identify its major landforms of erosion and deposition).**
* An example of a flood management scheme in the UK **– Boscastle (why needed, the strategy, issues created).**

**Glacial landscapes in the UK (Q5)**

* An example of an upland area in the UK affected by glaciation **– Lake District or Snowdonia (identify its major landforms of erosion and deposition).**
* An example of a glaciated upland area used for tourism **– Lake District (attractions for tourists, impacts, management strategies).**