Case Studies – There are 14 case studies to revise for the Key Themes Exam.

There are 14 school weeks (from wb. 23rd Jan) until you sit your first geography exam – that's one case study a week to revise.

<u>Task - Create a revision card or a mind map for a case study a week – see the success criteria below.</u>

LEDC Tectonic Hazard – Haiti 2010	MEDC Tectonic Hazard – Japan 2011	LEDC Climatic Hazard – Typhoon Haiyan 2013
 Causes of the tectonic hazard (e.g. Plate margin/Richter Scale) Effects (social, economic + environmental) Management/responses. Sustainable responses? 	 Causes of the tectonic hazard (e.g. Plate margin/Richter Scale) Effects (social, economic + environmental) Management/responses. Sustainable responses? 	 Causes of storms. Use specific location facts. Effects (social, economic + environmental) Management/responses. Sustainable responses?
MEDC Climatic Hazard – Super	Coastline Management –	Coastal landform – Flamborough
Storm Sandy 2012	Holderness coastline	Head 1. Location + background facts.
 Causes of storms. Use specific location facts. Effects (social, economic + 	 Location + background facts. 3 locations to discuss + be able to explain their coastal 	2. Be able to sketch headland erosion + label clearly.3. Be able to explain the steps
environmental) 3. Management/responses. Sustainable responses?	management methods e.g. Mappleton + Barmston 3. Are the methods sustainable?	to show you understand how a crack, cave, arch, stack and stump are made.
LEDC River Flooding – Bangladesh Floods 2004	MEDC River Flooding – Sheffield Floods 2007	River Landform –River Tees, High force Waterfall
 Causes of river flooding. E.g. Monsoon rainfall + snow melt. Effects (social, economic + environmental effects). Management/responses. Sustainable? 	 Causes of river flooding. E.g. Heavy rainfall + steep gradient. Effects (social, economic + environmental effects). Management/responses. Sustainable? 	 Location + background facts. Be able to sketch the formation of a waterfall + label clearly. Be able to explain the steps to show you understand how a waterfall is created.
LEDC Economic Activity Location	MEDC Economic Activity Location	MNC – Nike Vietnam
Factors – Bangalore, India	Factors – Sheffield Steel 1. Location factors – why was	Location + key facts.
Location factors – why is this area a hub for ICT business?	Sheffield the steel city? 2. Explain the location factors	Advantages + disadvantages of Nike in Vietnam?
2. Explain the location factors e.g. English speaking.3. What are the effects on the local area, environment and people?	e.g. 5 rivers 3. What are the effects on the local area, environment and people? How could the economic activity change?	How are people, economy and the local environment affected by the MNC?
Economic Activity that affects the physical environment – BP Oil 2010	LEDC Aid Project, Farm Africa	TOP TIPS: Remember each case study you write will follow the same structure. You
 Causes of oil spill. Effects (social, economic + environmental) Management/Responses – How sustainable were they? 	 Location + background info e.g. NGO, 1985. Know about 3 projects, be able to describe and explain how the project works. E.g. Toggenburg goats. How sustainable are the projects? 	should always have 3 clear paragraphs. Each case study has 3 marks for SPaG so watch the spelling of keywords + punctuation. Make it place specific – you must name an example that we have studied.