Year 11 AQA 8035	Weblink: AQA   GCSE   Geography   Specification at a glance
Assessment Questions	AQA   Geography   Subject content   Living with the physical environment
How do plate movements cause tectonic hazards? (6 marks)	Natural Hazards  Volcanoes and Earthquakes  Lesson 1 https://classroom.thenational.academy/lessons/what-is-the-structure-of-the-earth-c8v66c  https://classroom.thenational.academy/lessons/what-evidence-is-there-that-the-earths-crust-moves-6or62e
Using a named example, evaluate the immediate and long term responses to a tropical storm (9 marks).	Lesson 2: https://classroom.thenational.academy/lessons/how-do-the-earths-plates-move-cmw6ad https://classroom.thenational.academy/lessons/what-are-the-different-plate-boundaries-c4tkoc Lesson 3:https://classroom.thenational.academy/lessons/what-are-composite-and-shield-volcanoes-6xjk8c Lesson 4: https://classroom.thenational.academy/lessons/how-can-we-predict-protect-and-prepare-for-volcanic-eruptions-6wv3er Lesson 5: https://classroom.thenational.academy/lessons/how-can-we-measure-and-predict-earthquakes-cmrk4r Lesson 6: https://classroom.thenational.academy/lessons/how-can-we-prepare-and-protect-against-the-impact-of-earthquakes-69jpae  Hurricanes/Tropical Storms Lessons 1-6. Read and make detailed notes on the causes, effects (primary and secondary), responses (immediate and long term) Hurricanes - Tropical storms - GCSE Geography Revision - BBC Bitesize Hurricane Irma Case Study - Internet Geography