

Year 9 Geography

HT1&2 . Why is our earth restless?



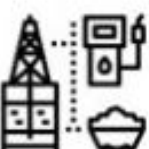
December
Assessment

HT4. What makes our Rivers Rage?

(Fieldwork HT4 or 6)



HT5. Do we have enough?



HT6. How can we close the development gap?



Summer
Assessment

9.1. & 9.2. Why is our Earth restless?

Why do plates move?



Where are tectonic hazards located?



Why are plate boundaries important?

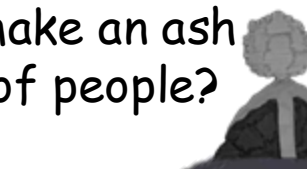


Why did 2 minutes cost New Zealand \$8.5bn?



Can you live next to the world's largest lava lake?

Why did Mt. St Helens make an ash of people?



Why did Nevado Del Ruiz kill 25,000 people?



Why do people live with hazards?

What is the difference between composite and shield volcanoes?



9.1. & 9.2. Why is our Earth restless?

Will humanity survive the next super volcano?



How do the 3Ps save lives?



How can a tsunami cause an energy crisis?



Why is the UK's weather wild?

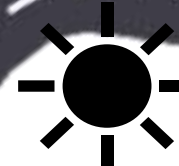


Why didn't Taipei 101 collapse?

Why is the UK facing food shortages and price rises?



Can a depression cause a school to close?



Will the UK beat 40°C?



What is the impact of wealth on hazard response?



Does the UK experience tornadoes?



Why are thousands of people stranded at Dubai airport?

9.3. Is Asia advancing?

What are the misconceptions of Asia?



What are the consequences of a youthful and ageing population?



Was the One Child Policy a success?

Does communism affect development?



What is a superpower?



Who will be the next superpower?

What are the physical consequences of Asia advancing?



Is it the end of westernisation?

What are the human consequences of Asia advancing?



What makes Asia so attractive to TNCs?



Is everything made in China?

9.4. What makes our rivers rage?

What is the long profile of a river?



What landforms are in the upper course of a river?



How are meanders and ox-bow lakes formed?

What features can we identify from the River Tees?



How can flooding be managed?



How can flood risk be identified on a hydrograph?

What landforms are in the lower course of a river?

9.5. & 9.6. Do we have enough?

How are resources distributed around the world?



What food does the UK demand?



How can UK water demands be met?



How can the UK increase energy supplies?



EXTENSION:
DME & Fieldwork



How can the UK supply energy sustainably?



Will the UK ever be 100% energy secure?



Where does the UK get its energy from?



What is fracking?



How can NEE's provide sustainable energy?

