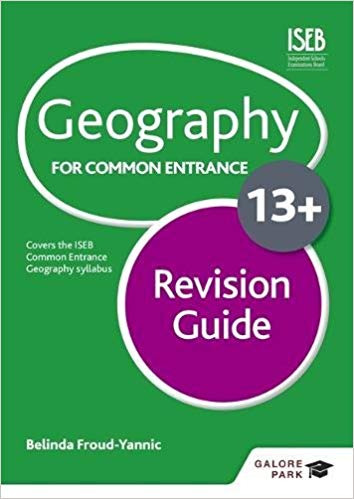
**[](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjrypSQjNbdAhVK1xoKHW5fBvkQjRx6BAgBEAU&url=https://www.amazon.co.uk/Geography-Common-Entrance-Revision-Guide/dp/1471827305&psig=AOvVaw3VMeeoSt1Wzrw2I0_x4aD8&ust=1537962821828684)F8 CE Geography November 2020**

I recommend the [ISEB Geography Revision Guide](https://www.amazon.co.uk/s?k=iseb+geography+revision+guide&adgrpid=58760634368&gclid=EAIaIQobChMIv636vrex7AIVWfBRCh3nQQJBEAAYASAAEgKz9fD_BwE&hvadid=259113174384&hvdev=c&hvlocphy=1007326&hvnetw=g&hvqmt=e&hvrand=16996235374831675220&hvtargid=kwd-316913977151&hydadcr=11471_1841743&tag=googhydr-21&ref=pd_sl_4k72hwi7x3_e):

**Exam**

The 7 children who studied with me last year will get a full CE paper. Use case studies from last year.

The others will only be tested on the following sections:

1. OS maps
2. Global location
3. Plate Tectonics

* Structure of the earth
* Oceanic / continental crust
* Tectonic plates and boundaries including diagrams
* Global distribution of earthquakes and volcanoes
* *Case studies*: Mount Merapi 2010, Japan Earthquake/ Tsunami 2011

1. Weather and climate

* Difference between weather and climate
* Microclimates
* The water cycle
* Types of rainfall: relief, frontal and convection including diagrams
* Causes of temperature and rainfall variation from place to place in British Isles

1. Rivers and coasts

* Processes of weathering, erosion and transportation
* Landforms and diagrams showing their formation:
  + - Valley
    - Waterfall
    - Gorge
    - Meander
    - Caves, arches, stacks, stumps
    - Beaches
    - Spits