

4. Revision of plate tectonics, faults and folds

1. 3 main layers of the Earth?
2. Earth's crust consists of 2 main types of huge fragments:
3. Continental crust is also called because of silica and aluminium present
4. Continental crust is than oceanic crust. Why?
5. Basalt creates crust. That's why we call it basaltic crust. What about the continental one? And why?
6. Semi-molten rocks are called
7. What is the state of outer mantle? What about its consistence?
8. What causes the Earth's magnetic field? What's its state?
9. Inner core consists of and Surface rocks are denser than rocks in inner core.
10. escapes from inner core towards the surface => it causes which tear the crust apart into crustal plates.
11. Crustal plates are also called
12. We know 2 main types of tectonic movements:
 - $\rightarrow \leftarrow =$
 - $\leftarrow \rightarrow =$
13. Explain the meaning of continental drift:
 -
14. Movement where one crustal plate collides with another is called
15. Place where one tectonic plate slides down below another is
16. Label following tectonic plates:
 - A =
 - B =
 - C =
 - D =
 - E =

