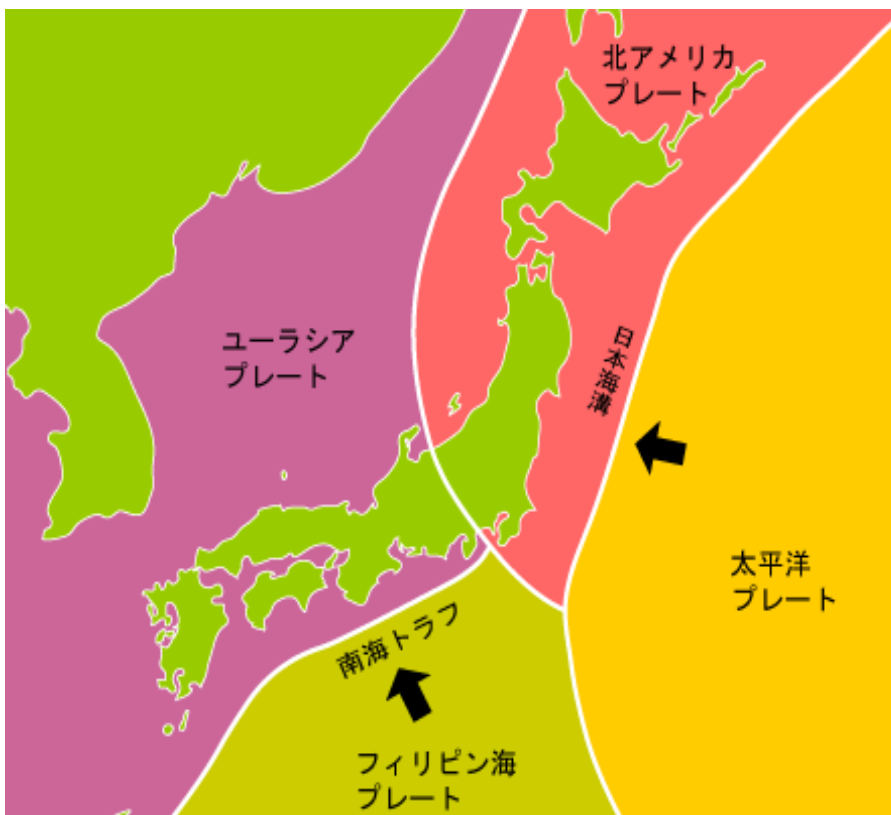


About Earthquakes

Earthquakes often occur in Japan because 4 plates, the Philippine Sea Plate, the Eurasian Plate, the North American Plate and the Pacific Ocean Plate, overlap under Japan.

Earthquakes are usually caused when rock underground suddenly breaks along a fault. This sudden release of energy causes seismic waves that make the ground shake. It may occur at any moment, and, there is a high probability that there will be a big earthquake within the next 5 years. ?? どこ?

So, we have to protect ourselves to survive.



The ground shakes when two rocks or two plates are rubbing against each other, they stick a little.

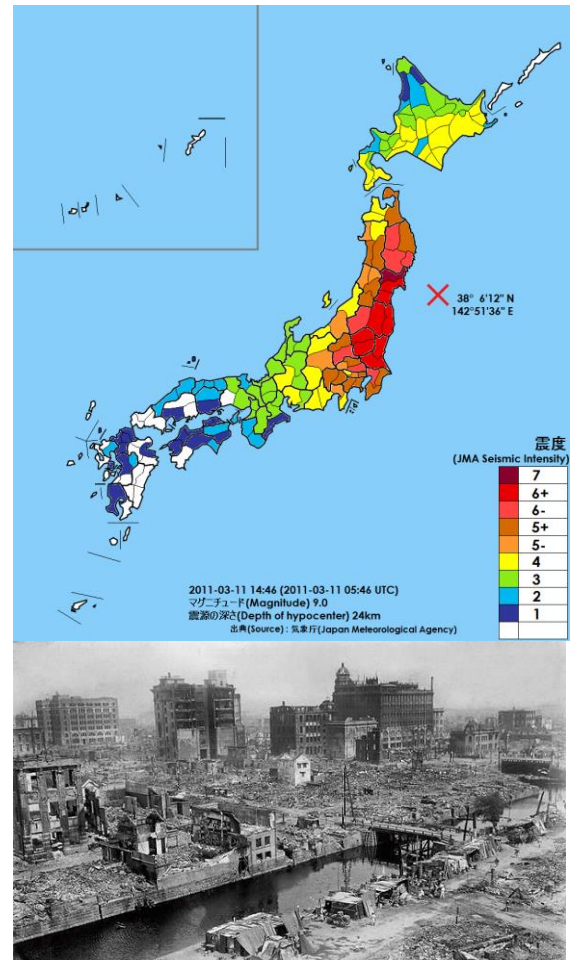
They don't just slide smoothly. The rocks and plates catch on each other and they are still pushing against each other, but not moving.

After a while, the rocks break because of all the pressure that is built up. When the rocks and plates break, an earthquake occurs.

Earthquake have often occurred in Japan.

From a long time ago, Japan has often met with a big earthquakes. A big earthquake has occurred in the recent 100 years.

The Great Kanto earthquake is very famous. A lot of people died because of the earthquake and the fire damage was big. Also, The Great Hanshin Awaji earthquake caused fire damage. The Great East Japan earthquake is famous too. This earthquake cause big damage from a tsunami.



http://bousai2.city.yokkaichi.mie.jp/home/03_jishin_to_taisaku/01_kisotishiki/index.html

https://www.irasutoya.com/2013/11/blog-post_4634.html

<http://kyoto-diet-mania.com/%E9%96%A2%E6%9D%B1%E5%A4%A7%E9%9C%87%E7%81%BD-%E3%81%84%E3%81%A4-%E8%8C%A8%E5%9F%8E-%E5%89%8D%E5%85%86%E5%9C%B0%E9%9C%87-2438>

<http://commons.trincoll.edu/japanvolunteerism/sample-page/>

Earthquakes happen suddenly, so before an earthquake occurs, it is better to take a measure.

Prepare emergency goods.

Take care to prevent falling furniture.

Prevent fires..

Check shelter locations beforehand.

7bkj1224 定方 耀
7bkj1225 村山 達哉
7bkj1226 齋藤 辰弥
7bkj1231 三井 太護

ローマ字で書いてください。