

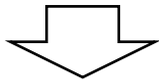
③

◎ Nuclear accident ◎

- Reason not to be "Area within 10 km = High exposed dose area"
- …Because the wind was blowing from south along the seaside

※ Actually, when the Great East Japan Earthquake happened, the wind was also blowing from southeast, there were areas where the dose was high although evacuation instructions were not announced.

Although it was done forecast about how radioactivity will spread considering the wind direction, it was not successfully conveyed and was not reflected in the evacuation instructions.



It is important to purchase information actively and choose what you need from a lot by yourself!

⑧

<Plan of future activities>

- Further investigation and deepening knowledge about Fukushima and the whole disasters.
- Improvement of simulation game, investment of new game
- Junior high school & high school web page contest (Dispatch of research results using web)

Earthquakes and heavy rain … These disasters are hidden in close to us. However, it is true that there are many people who are not interested in them.

Not to say "I don't have to do now, because I'll do at that time" but to prepare from daily is to protect you and your family!

①

Thinking of
Future Disaster
Prevention from
Fukushima

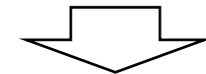
Don't takeout!

②

<Point explanation of game>

◎ Tsunami

- The big tsunami warning … 3 m
 - Actually … 10 m or more ↗
- According to "The conventional damage assumption and the damage by the East Japan Great Earthquake" (the 7th professional meeting about earthquake and tsunami learning Tohoku Region Pacific Offshore Earthquake), the height of the tsunami is in Fukushima was said that there was a difference of up to 9 times, and in the flooded area up to 17 times.



It is important to check hazard maps and new information, but it is also important to grasp the situation using your eyes and ears fully!

- After tsunami warning is issued, don't approach the river, the sea!
- ※ In this game, you had to go across the bridge to go to facilities. We'll improve it from now on…

④

<Expected bad condition>

- Families have elderly people, pregnant women and babies.
→Possibility of being delayed in evacuation
- Families have some pets
→Take time to evacuate
Can't enter shelters
- Bad weather such as rain, snow, hot and cold
→Take time to evacuate
Increasing risk of landslide
Bad footing

※ It was cloudy in March, afternoon at the time of the Great East Japan Earthquake

⑤

<What I learned in the field (Fukushima)>

The members visited Fukushima in the autumn of last year for two days and three nights at Fukushima Study Camp by Fukushima Prefecture.

This time I would like to introduce the most impressive of them.

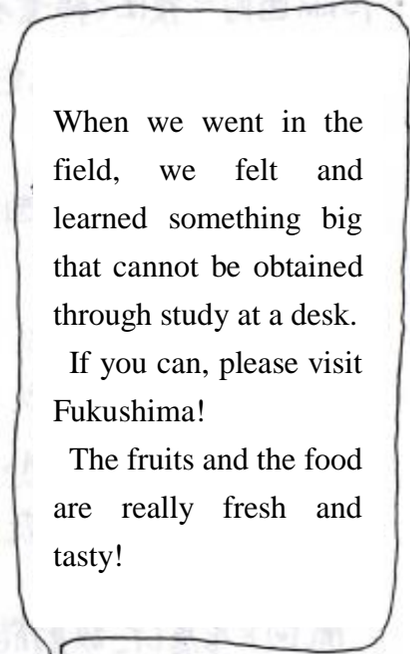
- Mountain of Flexible container bag
→ There were walls beside the road, and polluted soil produced by decontamination was packed in bags and piled up in the back of the walls (See the poster for the picture)
Some also saw bare bags next to the road which is a school road from spring.
- People in Fukushima
→They really liked Fukushima, there were many positive and cheerful people.

⑥

<Preparation that we can do>

- Prepare emergency carry-out bags
- Grasp of characteristic and risks in your living or working area using hazard maps etc.
- Discussing emergency response with family.
- Getting knowledge about disaster prevention, disaster, mechanism of nuclear power plant.
→In addition to new purchased information, you will be able to make more appropriate judgments!

⑦



When we went in the field, we felt and learned something big that cannot be obtained through study at a desk.

If you can, please visit Fukushima!

The fruits and the food are really fresh and tasty!



Posters and papers are also exhibited.

Please see them together.