

Radiation has pros and cons as everything





Target ターゲット

- 7-9 years old children
- 7-9歳の子供

Theme テーマ

- Things including radiation usually have both sides.
- 放射線を含む物事には良い面と悪い面がある

Purpose 目的

- Notification and training to protect themselves in future life.
- Give them the enough information about the radiation
- world outlook
- 将来の生活を守るため
- 放射線に関する十分な情報を伝えます
- ・世界の見通し

Methods 方法

- Fairy tale story
- Game

STORY BOARD

Team E

By fairy tale story and role play game, we let children understand that radiation not caused by the accident in 2011 and it has pros and cons like everything. おとぎ話とロールプレイゲームにより、2011年の事故ではなく、すべてに賛否両論がある放射線を子どもたちに理解させます。









1. 紹介

By listening a fairy tale story, children can understand basic knowledge of radiation.

2. 質問

By asking questions, we can inspire children.

3. ゲーム

By game, we can interact them into the thing.

4. 結語

Teacher can let children make conclusion themselves.

For adults

Radiation is everywhere.

We can not see, smell, feel but we can measure it.

It is not contagious.

It started from the beginning of the universe.

Useful: medical, electricity, etc.

We can protect ourselves.

Radiation is about quantity, has some threshold like everything.



Telling a fairy tale story
Long long time ago....
From the start of the universe
When the earth was born

おとぎ話の物語 むかしむかし...... 宇宙の始まりから 地球が生まれたとき





























Conclusion

Winner: Who give all balls away.

勝者:すべてのボールを配る人。

Finding: Every child has different color balls/toys.

発見:すべての子供は異なる色のボール/おもちゃを持っています。

Teacher can share small card to assess their understandings. If it is necessary teacher can repeat what is not clear.