

# **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.



For children

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







Prevent & kill diseases  
健康を守る



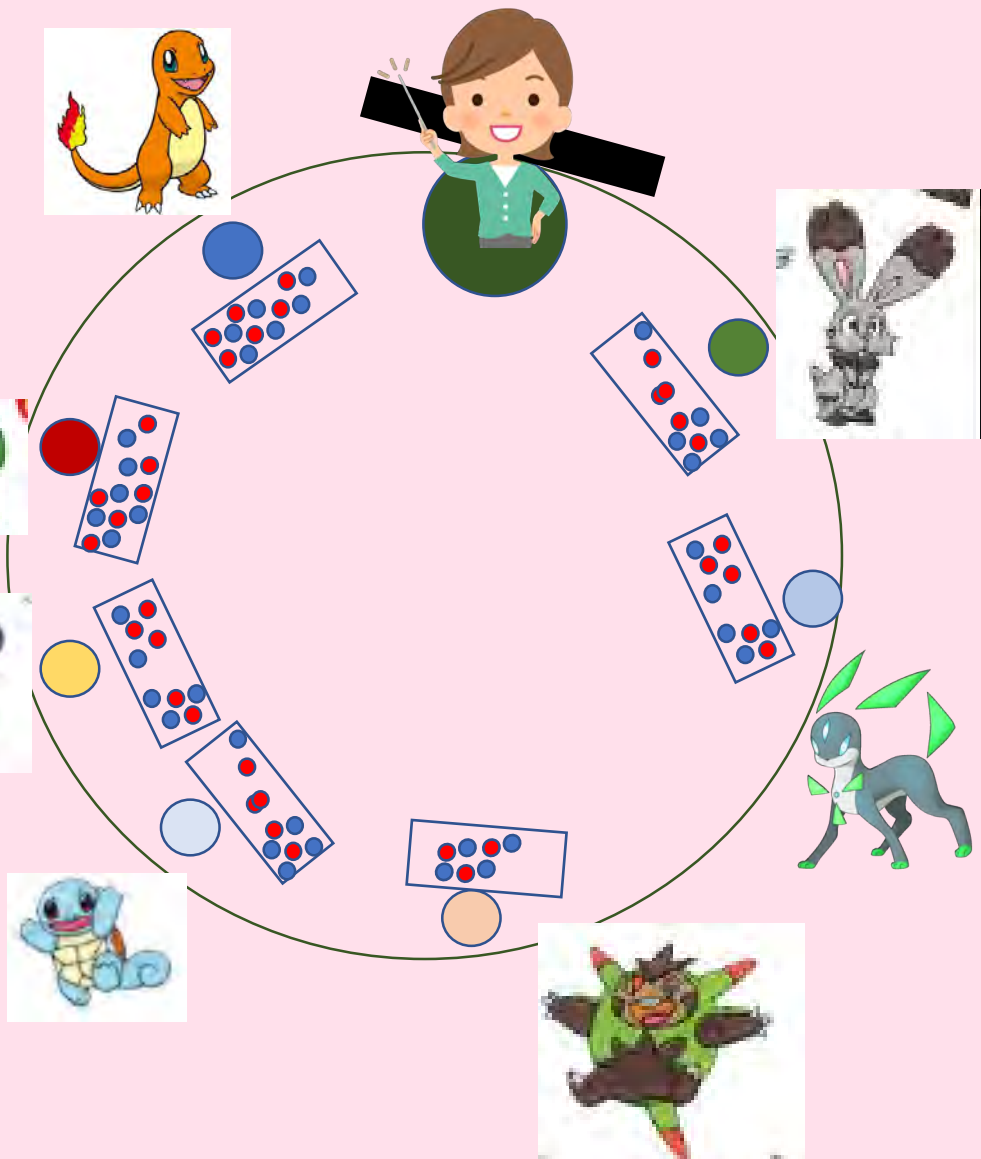
# Game section







depositphotos  
Image ID: 160441428 www.depositphotos.com



# 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.**