

Ping Pong Rescue



Objective

A competitive and cooperative physical activity which requires teams to use problem-solving skills.



Equipment

- Water
- Sponges
- Funnels
- PE cones
- Sieves
- Buckets



Preparation

- Split the children into teams of 4.
- Place a bucket full of water in front of each team.
- 5 metres away from the bucket place a science cylinder with a ping pong ball inside.
- Give each team a sponge, funnel, PE cone and sieve.



Instructions

- The aim of the game is for each team to use the materials given to fill the science cylinder with water and rescue the ping pong ball as it rises to the top.
- Each team must work cooperatively and communicate effectively to transfer the water.
- Teams cannot move the bucket or tip the water from it.
- To win the game the ping pong ball must fall off the top of the cylinder.



Other information

- Increase or decrease the amount of equipment available to use.

