

# Springwood High School



## Environment Committee



# Quiz

## True or False?

- |   |                     |
|---|---------------------|
| Q1. Batteries are made from metals and chemicals.                   | <b>True / False</b> |
| Q2. It takes 25 years for batteries to decompose.                   | <b>True / False</b> |
| Q3. A battery works when a circuit is broken.                       | <b>True / False</b> |
| Q4. Batteries in landfill sites can pollute the soil                | <b>True / False</b> |
| Q5. Steel from recycled batteries can be used to build skyscrapers. | <b>True / False</b> |







# Answers

Q1. True

Q2. False. It takes 100 years!

Q3. False. Batteries work when a circuit is complete.

Q4. True

Q5. True



# Big Battery Hunt - what is it all about?

Watch the video [here](#)



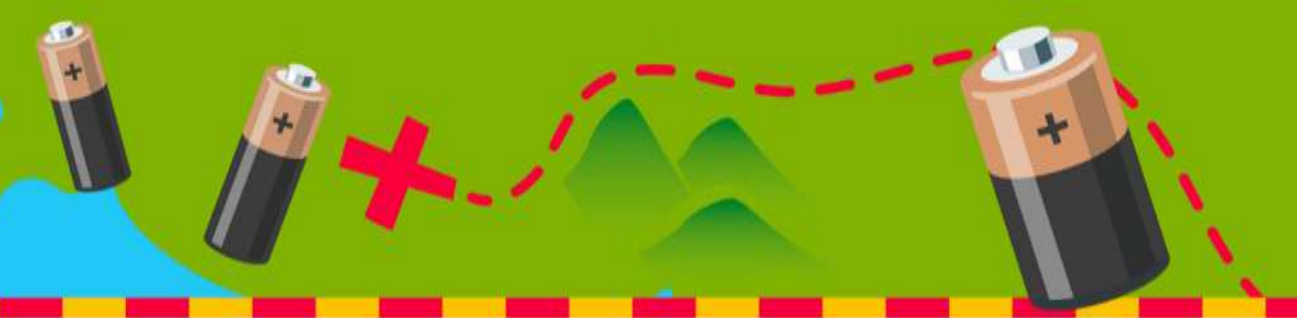


# Your challenge

- Get collecting old batteries and keep a **COUNT** of them. You can take your old batteries to your local recycling centre, or local supermarkets, or put them on top of your refuse bin (in a small plastic bag), or simply bring them to the school Library/LRC.
- Tell your tutor how many batteries you have collected, so they can keep a tally. The Environment Committee will do the rest.
- You will get **Green Achievement Points** and you can win a cool badge.







# Extra challenge - win an iPad

- Visit your friends, family and neighbours in the local community on the Big Battery Hunt and recycle their old batteries.
- You will need a photo of yourself recycling. Also, write a short story (no more than 100 words) about your recycling efforts.
- Hand the story and the photo to you tutor or house office. You will also be featured on the Big Battery Hunt website!
- **Deadline for entering is 23 June 2023**





# Report your totals

Tutors, please add student names and their battery count here

[Big Battery Hunt Count](#)

