

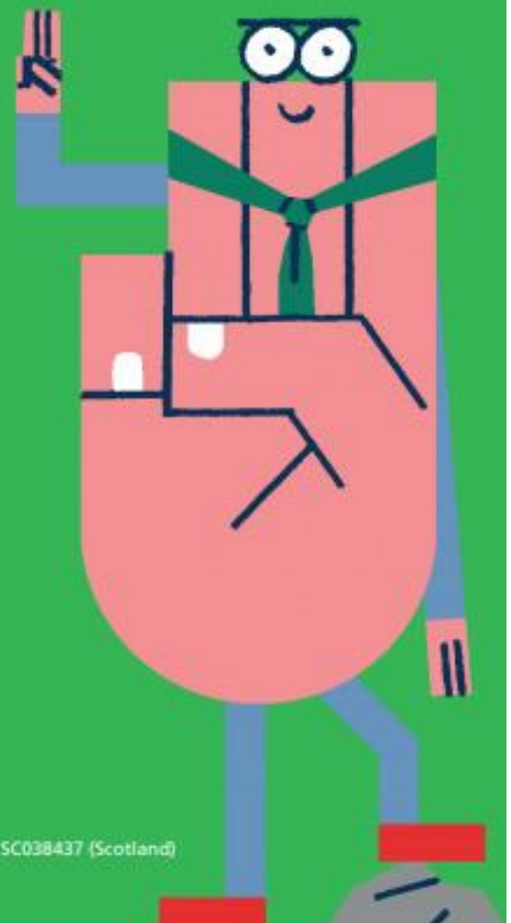
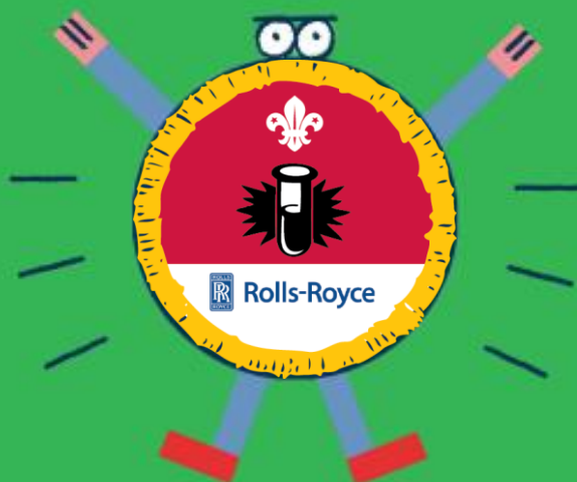
WEST DEVON BADGES AT HOME : SCIENTIST BADGE

cubs

Carry out two science activities from each of the sections. For each one, explain what you did and what you found out.

westdevonscouts.org.uk

 West Devon Scouts



How to complete your badge:

Complete two of the experiments from each of the three sections: reactions, interacting with energy and living things. Explain what you did and what you found out.

Provide evidence of the experiments you have performed and what you think was happening.

Please do not go out specifically to get any materials necessary for the experiments.

Some ideas:

<https://members.scouts.org.uk/supportresources/2845/Activity-pack-rollsroyce-cub-scout-scientist-activity-badge/>

<https://youtu.be/PGWpJ5DFevc>

<https://www.sciencekiddo.com/red-cabbage-ph-indicator/>

<https://babbledabledo.com/science-for-kids-crystal-garden/>

<https://www.greenkidcrafts.com/diy-bottle-rocket/>

<https://www.youtube.com/watch?v=QiSp6pGe0w0>

<https://carrotsareorange.com/hot-air-rise-preschool-science/>

Section 1: reactions

- **Show how vinegar reacts with different items and explain what happens. The different items could be steel wool, sodium bicarbonate or old dirty coins.**
- **Find out what happens when you add salt to water.**
- **Compare the density of water to the density of other liquids. Show how these liquids react to each other.**
- **Make a pH indicator solution. Use it to test the acidity or alkalinity of other liquids.**
- **Grow crystals.**

Section 2: interacting with energy

- **Create a basic electrical circuit that includes a switch. Show how it could be used to control a lightbulb powered by a battery.**
- **Make an air-powered balloon rocket or a water rocket. Investigate ways of improving how far it can travel.**
- **Make a simple compass. Show the effects of metallic and magnetic materials upon it.**
- **Use marshmallows and spaghetti to build the strongest tower you can. Explain how you improved your design.**
- **Find a way to show that hot air rises.**

Section 3: living things

- **Set up a wormery or ant colony. Record what happens over three or four weeks.**
- **Investigate what happens to your pulse rate before, during and after exercise.**
- **Grow cress, beans, peas or a similar plant. Investigate what happens when the plant has no access to light. What happens when it has light, but no water?**
- **Find a way to show that plants take water up through their stems.**
- **Make some yoghurt and find out how living organisms are involved in the process.**

You must complete two experiments from each section and explain what you did and what you found out.

Use the box below to make notes on your results and observations.

Section 1: reactions

Experiment 1 :

Experiment 2 :

Section 2: interacting with energy

Experiment 1 :

Experiment 2 :

Section 3: living things

Experiment 1 :

Experiment 2 :

Once you have completed your challenge, upload this completed form to Online Scout Manager under 'Badges' and click the Scientist Activity Badge. Then click 'Complete at Home' and submit your evidence.

Good Luck!