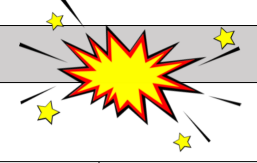


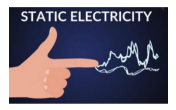
## Learning Project - Half Term Year 4





## SCIENCE

Against 1
Static Electricity



Click the link to find out what cool things you can do by exploring static electricity.

Activity 2
Vertebrates and invertebrates



Animals can be classified as either vertebrates or invertebrates. Click the link to find out more

Activity 3

Tornado in a bottle!



Click the link to create your very own tornado at home! It will blow you away!

Activity 4 What do plants need to live?



Click the link below to explore the requirements of plants for life and growth.

Activity 5 **Experiments with water!** 



Click the link to find out what cool things you can do by exploring water.

Static Electricity

<u>Vertebrates and invertebrates</u>

Tornado in a bottle!

What do plants need to live?

Experiments with water! or

Try this one!

What's the Science behind it?

Can you make static electricity by running any two objects together?

What's the Science behind it?

Can you sort animals into vertebrates and invertebrates?

What's the Science behind it?

What's the difference in water density between hot an cold water?

What's the Science behind it?

What happens to a plant if you take away one element of the things it needs to live?

What's the Science behind it?

Can you film your experiments and put them on seesaw?

SCIENCE IS LIKE MAGIC, BUT REAL!

