## **It’s Week 3 of the Great Science Share. This week’s theme is Nature Scavenger Hunts**

## **National Scavenger Hunt Day is a day to enjoy the fun of a scavenger hunt. It’s time to look down, and look closely at the fascinating world around us. Hunt for habitats and living things in your spaces.**

[Share your questions](https://www.greatscienceshare.org/getinvolved2020#share-your-questions) about the habitats and living things all around us.

**Things children may wonder about…**

* How many shades of green can I see near me?
* Where can I find wildflowers?
* Which insects are in this habitat?

**Visit the website at:**

[**https://www.greatscienceshare.org/getinvolved2020#weekly-themes-2020-wk3**](https://www.greatscienceshare.org/getinvolved2020#weekly-themes-2020-wk3)

**There’s lots of inspirational things to try:**

* Sir David Attenborough recently celebrated his 90th birthday, there’s a [short video featuring him showcasing the mind-blowing variety of life on Earth](https://youtu.be/3EvV7VZSE_c)
* [Wonder Wednesday](https://drchips.weebly.com/) **Live lesson with @DrChips\_** on 20th May 2020 at 10am.
* **#AskAQuestion:** Find out how [Dr Eleanor Raffan](https://www.greatscienceshare.org/journal/2019/5/16/askaquestion-dr-eleanor-raffan) became interested in variation between species.
* [**Dryads diary**](https://education.theiet.org/primary/teaching-resources/dryads-diary/) - Observe trees as they change throughout the year
* [**Go on a Wildflower Foray**](https://www.rspb.org.uk/fun-and-learning/for-families/family-wild-challenge/activities/wild-flower-foray/) - Explore the variety of flowers growing around you
* [**Go on a Spider Safari in your home**](https://pstt.org.uk/application/files/7215/8754/4376/Science_Fun_at_Home_5_Spider_Safari.pdf)
* [**Leaf it**](https://education.theiet.org/primary/teaching-resources/leaf-it/) Explore and enjoy measuring leaves
* [**Woodland Plant Survey**](https://communityforest.org.uk/treesforlearning/wp-content/uploads/2019/08/Woodland-Plant-Survey.pdf)identify the different plants growing in different places
* [**Edible Life Cycle**](https://www.science-sparks.com/edible-butterfly-life-cycle/) Make a butterfly life cycle

Have fun asking questions and finding out more! We’d love you to share what you do on your class blog too.

Miss Simpson (Science coordinator)