

Home learning - Year 1 – Walk on the Wild Side



Maths

- Count how many animals you see on your way to school.
- Use everyday objects to investigate different ways of making 10. For example, make ten sticks using red and blue Lego pieces, how many different combinations can you make?
- Go on a hunt around your house to find 2D (flat) shapes.
- Practise writing numbers up to 20, remember which digit comes first with those bigger numbers!
- Tell 'first, then, now' stories about animals, for example, 'First there were 3 sheep in a field, then 2 more sheep joined them, now there are 5 sheep.'

Literacy

- Ask someone to read you poems about animals.
- Find non-fiction books about animals at the library.
- Think of 10 adjectives to describe your pet or a wild animal.
- Use Google to make an animal appear in 3D! Can you write some facts about this animal?
- Have you heard any fireworks this year? Write a list of words to describe the different sounds fireworks make. You could even turn them into a poem!
- Practise your spelling list.

Cross Curricular

- Collect some autumn items (leaves, acorn cups etc.) and create a collaged picture.
- Make a note of all the animals you see when you are out for a walk. Find out some facts about one of them when you get back.
- Draw a picture of your, or a friend's, pet. In your picture label the different parts of the animal's body.
- Make a favourite animal from playdough.
- Make a bird feeder and watch to see which birds visit your garden. Do you know the names of the birds?
- Can you turn your hands into animals? Search 'Draw animals with your hand' on YouTube for inspiration.

Have A Go Holly

- Try tasting a food you have not had before.
- Have a go at doing your own buttons and turning your clothes the right way when they are inside out.
- Try making something to eat. You could make a sandwich or bake a cake with your grownup.
- Can you see me balancing in this picture? Can you have a go at balancing on different parts of your body? Can you balance on one foot, your knees or on your side? How many ways can you find to balance?

