

Maths

- Fractions
- Written Addition methods
- Written subtraction methods
 - Consolidate 4 x table

Computing

- Multimedia presentations – British mammals

Arts

- Michelle Reader inspired sculpture.
- How does music make the world a better place? – Composition.

English

- Letter to David Attenborough
- Fact files – British Wildlife
- 'Into the wild wood' – narrative
- Apostrophes for possession
 - Inverted commas
- Prepositional phrases



P.E

- Dance
- Hockey

R.E

Hinduism

P.S.H.E

Dreams and Goals

Geography

Wildlife in our locality

Values

- Quality
- Love

French

Classroom commands
St Valentine

Science

- identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat.
- identify that humans and some other animals have skeletons and muscles for support, protection and movement.

Research an illustrator of children's books like Beatrix potter or E.H.Shepard – Can you draw in their style?

What do you know about fractions? Can you make a poster to show me?

Could you write a story or a poem set around a river or the woods? Are your characters people or animals? Have you used fabulous descriptive language?

Chose a British insect, mammal or bird to produce a fact file/poster or PowerPoint about.

Read a selection of non fiction books and poems about British animals.

Remember that you have logins for Edshed, TT Rock Stars and Purple Mash – Can you use one of the programmes to check over last term's learning?

British Wildlife



Pick 'n' Mix homework

Remembering your habitat learning from year 2 – Can you make a micro habitat to encourage insects or maybe a bird feeder to encourage garden birds?

Watch nature documentaries with your family – Which are your favourite? Did you learn anything interesting? – record your ideas on your Dojo profile.

Can you go on an animal spotting walk? Record the birds, insects, mammals you spot. Can you photograph them? Look up their names? Choose how you record your findings.

Either submit work via Dojo or to our class email – meerkats@haydonwick.Swindon.sch.uk By Friday 11th Feb