

Science:

Habitats

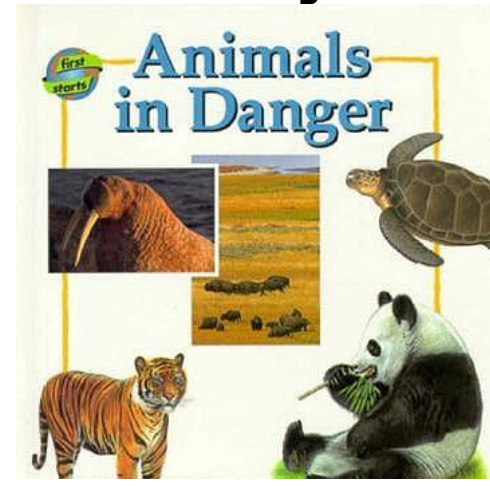
Understanding how and why habitats change and the responsibility that humans have in causing change.

Maths: number, Calculation, fractions, percentages, SATs revision

Literacy: Non-chronological reports, persuasive writing. SATs revision

Geography:

Climate change, conservation

**Term 4 topic:
Animals in Danger**

Computing: programming, loops, animation, sound, variables

Values (SMSC & British values):

Caring for animals/environment – aspects of responsible citizenship
Freedom of speech (animal rights protestors)
Rights and responsibilities

School value:

Thankfulness

Trip/Visit/Special Day:

Visit from Eagle Heights or rare animal zoo
Incorporate this into a day with other activities
e.g. making posters

Learning to learn:

Channelling values and passions
Developing effective means of communication
Problem-solving
Looking at different points of view
Discussion and debate e.g. feeding the masses v protecting the rainforests