

Leintwardine Endowed CE Primary School Learning Journey Key

'Letting Our Light Shine'

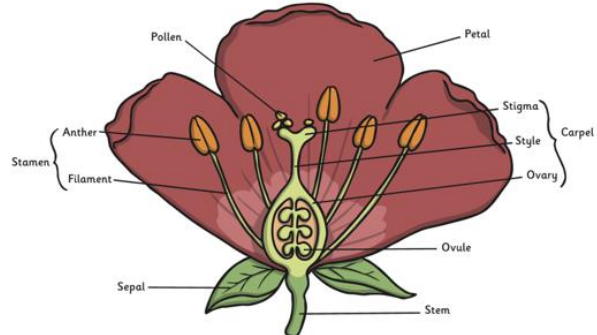
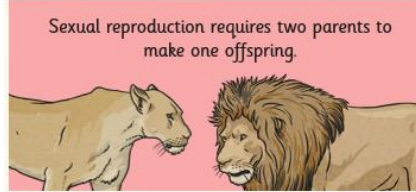


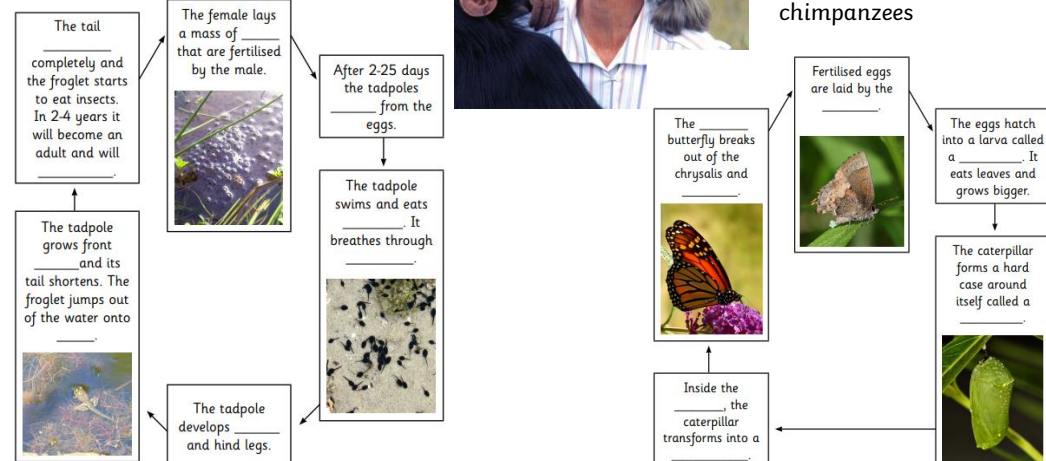
SUBJECT : Science

YEAR : A

TERM : Summer 1

YEAR GROUPS : 5/6

Key Question: What are the similarities and differences between different living things?

Question	Vocabulary to Use	Information which will help me	Can I....?
How do plants reproduce using sexual reproduction?	Sexual reproduction, asexual reproduction, reproduce, pollinate, gametes, organism, pollen, ovules, fertilisation, petal, stigma, style, ovary, carpel, stem, sepal, filament, anther, stamen, offspring, seeds, clones, plantlets, tubers, genetically identical, mammals, embryo, adolescent, adult, sperm, ovum, fertilised, pregnancy, gestation, placentals, monotremes, marsupials, endangered, metamorphosis, amphibians, insects, birds.		...describe the life cycles of a variety of mammals?
How do plants reproduce using asexual reproduction?			...describe the life process of reproduction in some plants and animals by describing sexual reproduction in mammals?
What are the similarities and differences between different mammal life cycles?			...describe the life process of reproduction in some plants and animals by describing sexual and asexual reproduction of plants?
Who was Jane Goodall?		 <p>Jane Goodall – studied the social and family interactions in chimpanzees</p>	...explain what Jane Goodall discovered about chimpanzees?
What is the difference between complete and incomplete metamorphosis?			...compare the life cycles of plants, mammals, amphibians, insects and birds?