KS1 Animals including humans (Year 1)

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| Prior Learning: An animal is a living organism that feeds on organic matter |

P.O.S – Animals including humans

Concept – biology – cell development

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| Facts | Vocabulary |
| 1. Classification of animals: 2. Fish- trout, salmon, cod, plaice 3. Amphibians- frog, newt, toad 4. Reptiles- lizard, snake, turtle 5. Birds- sparrow, blackbird, robin 6. Mammals- human, dog, rat, bear | 1. Amphibian - from Greek amphibion (noun use of amphibios ‘living both in water and on land’, from amphi ‘both’ + bios ‘life’). |
| 1. Structure of different animals: 2. Fish – have a backbone, gills and fins 3. Amphibians – have moist, scaleless skin that   absorbs water and oxygen   1. Reptiles – have tough scales and efficient lungs for   breathing air.   1. Birds - have a light skeletal system and muscles to help it   fly.   1. Mammals – have hair or fur, female produce milk for   their young | Image result for carnivores  Image result for omnivores  Image result for herbivores |
| 1. 3. Definition of cold blooded: 2. do not have a constant body temperature but instead   take on the temperature of their environment.   1. fish, reptiles, amphibians |
| 1. Definition of warm blooded: 2. animals maintain a constant body temperature 3. mammals, birds |
| 1. Diets of animals: 2. Carnivore - an animal that feeds on other animals 3. Herbivore: an animal that feeds on plants. 4. Omnivore: an animal that eats a variety of food including   both plants and animals |
| 1. Body and senses: 2. Touch – hands 3. Smell – nose 4. Taste – mouth 5. See – eyes 6. Hear – ears |
| Websites:  <https://www.bbc.com/bitesize/topics/z6882hv> | Image result for basic parts of the human body |