

ANIMALS including Humans knowledge organiser



What you should already know...



- -Animals can be split into different groups (e.g. birds/fish & carnivores/omnivores)
- -All animals have basic needs that have to be met in order for them to survive: water, food, shelter, oxygen, temperature
- -Animals have different stages in their lives birth, growth, reproduction and death.
- -Humans (and most other animals) need to stay healthy, by exercising, eating a balanced diet, and being hygienic.

Nourishment



-This is because animals do not have chlorophyll, or chloroplasts in their cells, like plants do.

-Unlike plants, animals cannot create their own

food. They get nutrition from what they eat.



- -Therefore, plants are called producers and animals are called consumers.
- -The different nutrients that animals get depends on their diet. For example, a cheetah gets lots of protein in its diet because it is a carnivore (eats meat).

Types of Nutrition



Carbohydrates

-Carbohydrates give the consumer energy.

-Foods that have lots of carbohydrates in are often called 'starchy' foods.

-Carbohydrate-rich foods include pasta, rice, oats, breads, breakfast cereals and barley.



Protein

-Protein helps the body (especially the muscles) to repair itself.

-Protein-rich foods include meat, eggs & nuts.



Fibre

-Fibre helps our <u>digestive</u> systems to work well.

-Fibre is often found in high-carboydrate foods like bread, cereal, potatoes, and some fruits.

Fat

-Fats also give consumers lots of energy.
However, too much fat is not healthy!

-Butter, cakes & fast food contain lots of fat.

Vitamins and Minerals

-There are many different vitamins and minerals that perform hundreds of roles in the body.

Fruit and vegetables are vitamin/mineral-rich.

Skeletons and Muscles

Skeleton

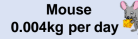
- -Humans (and many other animals) have a <u>system of bones called a skeleton.</u>
- -Skeletons help to <u>support</u> your body they give it its shape.
- -Skeletons are also important for movement. Muscles are attached to bones.
- -Finally, skeletons help to protect important parts of the body. E.g. the ribs protect the heart and lungs.

Muscular System

- -Humans (and many other animals) also have a <u>system</u> of muscles in their bodies.
- -The main purpose of muscles is for movement. As they contract, muscles move parts of the body around.
- -Muscles are also important for maintaining <u>posture</u>, helping humans/ animals to sit, stand, and walk.

-Some muscles (e.g. the heart) move by themselves – they are <u>involuntary</u>.

Amounts of Nutrition



Deer 4kg per day



