## ANIMALS (INCLUDING HUMANS)

KEY FACTS

strong and healthy.

animals cannot.

Plants can make their own food, but

eat a **healthy** diet and be hygienic.

water and air to stay alive.

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KEY VOGABULARY	
healthy	in a good physical and mental condition
nutrients	substances that animals need to stay alive and healthy
energy,	strength to be able to move and grow
saturated fats	types of fats, considered to be less healthy, that should only be eaten in small amounts
unsaturated fats	fats that give you energy, vitamins and minerals

### Nutrient Found in... (examples) What it does/they do provide energy TWINKL PASTA carbohydrates helps growth and repair protein helps you to digest the food that you have eaten libre HOLEME provide energy fats OCONI Living things need food to grow and to be keep you **healthy** TWINKL PLAIN vitamins NUTS To stay healthy, humans need to exercise, CAT YOUR GREENE keep you healthy Animals, including humans, need food, minerals moves **nutrients** around your body and helps to water get rid of waste

Year 3

## ANIMALS (INCLUDING HUMANS)

CIEY VOCABULARY	
vertebrate	animals with backbones
invertebrate	animals without backbones
muscles	soft tissues in the body that contract and relax to cause movement
tendons	cords that join muscles to bones
joints	areas where two or more bones are fitted together

vertebrate

endoskeleton

Types of skeleton

**Skeletons** do three important jobs:

• **protect** organs inside the body;

- allow movement;
- **support** the body and stop it from falling on the floor.

Skeletal muscles work in pairs to move thebones they are attached to by taking turns to contract (get shorter) and relax (get longer).

# relax contract

invertebrate

exoskeleton

hydrostatic skeleton

## skull clavicle .scapula ribcage\_ humerus vertebral column pelvis ulnaradius. femur tibia fibula