Subject: Science Year: LKS2 year B Animals including humans (nutrition) NC/PoS:

- identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat
- identify that humans and some other animals have skeletons and muscles for support, protection and movement.

Prior Learning (what pupils already know and can do)

All animals produce offspring. All animals need food, water, air, shelter. Know exercise is important. There are different types of food: dairy, fruit and vegetables, carbohydrates, fats, and proteins. know important to eat a variety of food and have good hygiene

End Goals (what pupils MUST know and remember)

- Know the right food is important for a healthy body
- Know animals, get their nutrients from what they eat
- Know all animals, need the right amount of nutrients from the food they eat
- Know carbohydrates and fats provide energy, proteins help with growth and repair, vitamins and minerals keep cells healthy, fibre helps food move through the gut and 70% of the body is water
- Know the skeleton does three jobs: protecting the body parts, supporting the body, and letting the body move.
- Know bones, have joints so the skeleton can bend.
- Know muscles and joints allow movement
- Know muscles are soft tissues that are joined to bones and always work in pairs.

Key Vocabulary: muscles, tendons, tissue, skeleton, protective, support, vertebrates, ribcage, sternum, pelvis, spine, endoskeleton, exoskeleton, serving, balanced diet, healthy, nutrients, carbohydrates, fibre, vitamins, minerals, fats, protein

Session 1: review prior learning

What do all animals need? Why is exercise important? Name different types of food. Introduce career scientist

https://pstt.org.uk/application/files/3516/4572/2477/Protein Biochemist -

Dr Gulin Guler-Gane - v2.pdf

Show De Vinci's Vitruvian Man – He was fascinated by nature and



anatomical drawing of human body. spent time studying the human body.

Session 2: Recap: Name three foods that are dairy, carbohydrates, contain fats and protein

LO: to research different nutrients

Children research carbohydrates, proteins, fats, fibre, minerals and vitamins and examples of food that provide them.

Seven types of nutrients:

- a) Water essential for survival, makes up 60% of human body
- b) Carbohydrates gives animals energy and prevents loss of muscle mass
- c) Protein building blocks for cells and essential for forming muscles
- d) Fats boosts absorption of vitamins and protects the organs of the body
- e) Vitamins help the bones grow and support the immune system
- f) Minerals helps the body to work properly
- g) Fibre helps the digestive system stay healthy

NB. A piece of food will often provide a range of nutrients. Animals, including humans, cannot create their own food, so must consume plants and/or other animals to obtain

Version: June 23

Medium Term Plan: Supporting Implementation of LTP/Progression Grid

energy and nutrients. A balanced diet is one that that contains the right nutrients in the right quantities, and should include carbohydrates, proteins, fats, minerals, and vitamins. Nutrients, carbohydrates, protein, fats, vitamins

Vocabulary: nutrients, carbohydrates, fibre, vitamins, minerals, fats, protein

Session 3: Recap: the 7 nutrients and what they do for the body

Lo: to design a healthy meal that contains the right nutrients

Design a meal showing food groups Vocabulary: balanced diet, healthy

Session 4: Recap: Match the food to the nutrients

LO: to research and compare fats and sugars on food packaging

Compare food by looking at 100g serving.

Vocabulary: serving,

Session 5: Recap: Parts of the body linked to senses

LO: to understand the function of a skeleton

https://www.youtube.com/watch?v=WGd8 hZwnsA

www.youtube.com/watch?v=fIoBoGSPkws - basic anatomy

- a) to support the body
- b) protect the organs
- c) help the body to move

Name some of the major bones.

Also look at skeletons of a variety of animals and group them

N.B. An endoskeleton is an internal skeleton like in vertebrates. An exoskeleton is the external skeleton that supports and protects an animal's body like in ants, bees, crabs Vocabulary: skeleton, protective, support, vertebrates, ribcage, sternum, pelvis, spine, endoskeleton, exoskeleton

Session 6: Recap: what are an exoskeleton and endoskeleton? What is their function? Name 3 bones

Lo: To understand how muscles work

https://www.youtube.com/watch?v=3haTJCOkyxA how bones and muscles work https://www.bbc.com/bitesize/articles/zpbxb82 - how do your muscles work

Muscle is a soft tissue that produces force and motion and maintains the position of parts of the body.

Muscles are joined to bones by tendons

Vocabulary: muscles, tendons, tissue

Link to career scientist:

https://pstt.org.uk/application/files/3516/4572/2477/Protein Biochemist -

Dr Gulin Guler-Gane - v2.pdf

Orthopaedic doctor https://www.youtube.com/watch?v=604BM53cjSk

Scientists who have helped develop understanding in this field: Leonardo da Vinci made first anatomical drawings.

Version: June 23