Year 3: Skeleton and Muscles Knowledge Organiser



Subject Specific Vocabulary		Interesting Books	Sticky Knowledge
nutrition	Nutrition involves drinking enough water and eating the right amount of items from the four main food groups.	3	about our skeleton and muscles
skeleton	The human skeleton is made of bone and grows as we grow. Our skull protects our brain and our ribs protect our heart and lungs.		☐ The spine is made up of 33 bones and the smallest bone is found in our ear.
muscles	Muscles are attached to bones by tendons and help them to move. When a muscle contracts it gets shorter and pulls on the bone it is attached to.		■ Muscles make up 40% of our total body weight and the smallest muscle is found in our ears.
diet	Our bodies need a balanced diet to work properly. This involves drinking enough water and eating healthily.	 of the skeleton and muscle topic: That humans cannot make their own food. They get their nutrition from what they eat. That humans have skeletons and muscles for support, protection and movement. Know that the body parts have special functions. Know the names of the body parts associated with skeleton and muscles. Compare the diets of different muscles in our body by the we are adults we have 206 because some bones have together. When broken our bones will themselves. Doctors use can splits to make sure they grow straight. The longest bone in the humbody is the thigh bone called femur. Bone marrow makes up 4% human body mass. It produced in the produced in the longest bone in the humbody is the thigh bone called femur. 	When we are born we have about 300 bones in our body by the time we are adults we have 206
joint	Joints allow the body to make movements. The body has many bones and are connected through the joints.		
pelvis	The pelvis is a bony cradle-shaped structure located at the base of the spine.		themselves. Doctors use casts or splits to make sure they grow back
cartilage	Cartilage is a connective tissue found in many areas of the body including: Joints between bones e.g. the elbows, knees and ankle		☐ The longest bone in the human body is the thigh bone called the
rib cage	It is made up of curved bones. The rib cage is found in the chest area. It protects a persons internal organs from damage.		■ Bone marrow makes up 4% of a human body mass. It produces red blood cells which carry oxygen all
tendon	Muscles are attached to the bone by tendons and work in pairs to allow for smooth movement.		
spine	Also known as your backbone, your spine is a strong, flexible column of ring-like bones that runs from your skull to your pelvis.		



Year 3: Plants Knowledge Organiser



Subject Specific Vocabulary		Interesting Book	Sticky Knowledge
roots	The root is the part of a plant that typically lies below the surface of the soil.	The Bee Who Spoke	about plants
stem	The stem is the plant axis that bears buds and shoots with leaves.	The wordingful would be felle and the tree	☐ Trees are more than just part of our natural landscape. They provide shelter and food for wildlife.
nutrients	Nutrients are the food the plant	J. Sleepy	☐ Trees absorb carbon dioxide and produce breathable air.
	wants. Most of the plant's nutrients comes from the soil.		☐ A large tree can consume 100 gallons of water out of the ground in one day.
pollination	Pollination is the act of transferring pollen grains from the male anther of a flower to the female stigma.	Important facts to know by the end of the plant topic	☐ Trees not only do they provide shade in the summer, but serve as a windbreak in the winter, too.
seed dispersal	Seed dispersal is the movement or transport of seeds away from the parent plant.	 □ Know the function of the different parts of the flowering plant □ Identify and know the names of: stem; roots; leaves and flowers □ Know what a plant needs to grow □ Know that light, air, water, nutrients from soil are all important for plant growth □ Find out how water is transported within a plant □ Know the part that flowers play in the life cycle of a flowering plant □ Know about pollination, seed formation and seed dispersal 	☐ The oldest known living tree is 4,800 years old.
fertiliser	Fertilisers are used to increase the rate of a plant's growth.		☐ Trees are able to communicate and defend themselves against
seed formation	A seed is a small baby plant enclosed in a covering called the seed coat, usually with some stored food.		attacking insects. Several centuries ago in Holland, tulips were more valuable than gold.
stigma	The stigma is usually sticky and receives pollen.		Some plants such as orchids do not need soil to grow-they get all of their
anther	The stamen has a pollen producing structure at the end which is called the anther.		nutrients from the air. Broccoli is actually a flower.
soil	The soil has water and nutrients that a plant needs to grow healthily.		a broccomb derodity a newor.

