NUTRITION, SKELETO				
Vocabulary		bones in the number body	nes in the Human Body Muscles	
nutrition	The 'goodness' in the food we eat. Helps us to stay alive and grow		a N 6	Canada
function	The use or job of something	skull		biceps
skeleton	A framework of bones in a human or animal's body	ribs	Relaxed triceps	
protection	Keeping something safe		Relaxed	
support	Holding something up	Spine	Contracting	
joints	The places where two or more bones fit together		triceps b	
muscle	Parts of the body that pull bones around our joints to help us to move		The state of the s	Assistantial
contract	To become smaller or shorter	Knee cap	Muscles help us to move. We the muscle shortens and pro-	
relax	To stop working and rest		attached to. When the mus	scle relaxes the muscle
exoskeleton	Means 'outside' skeleton – a hard covering that supports and protects the bodies of some invertebrates		again. Muscles usually work the pair contracts, the other	
Nutrition			Vertebrates	Invertebrates
grow. Animals, nutrition from the second property of the second prop	'goodness' in the food that we eat and is needed be including humans, cannot make their own food so he food they eat. Ortant that animals have a 'balanced diet' so they comey get the right amount of different types of food. If yramid shows how much we need of the different filler the section of the pyramid, the less food we need the only need a small amount of fats and sugarmid) but we need a large amount of fruit and vegent the pyramid).	they need to get all their can stay healthy. This types of food. eed of that type. ars (at the top of	Animals with a backbone	Animals with no backbone

