










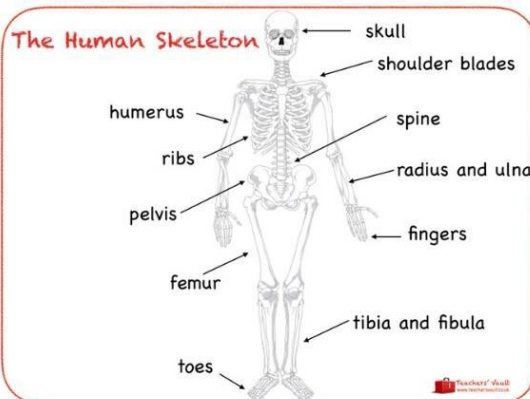
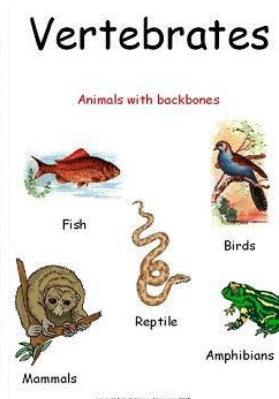
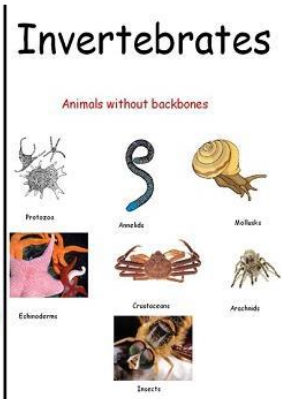


The Marist Primary School		Knowledge Organiser					
Year 3 Summer: animals including humans							
Lesson 1 Can I explain the role of a skeleton?	Lesson 2 Can I recognise the main bones in the body?	Lesson 3 Can I explain how muscles are used for movement?	Lesson 4 Can I explain how food is an essential energy source for animals?	Lesson 5 Can I identify the main nutrient groups and their simple functions?	Lesson 6 Can I explain what makes a balanced diet?	Lesson 7 Can I plan a pattern seeking enquiry?	
 skeleton	The structure of bones that support and protect the organs.	 joint	The place in your body where two bones meet (for example, your elbow or knee).	 vertebrate	Animals which have a spine as part of their skeleton.		
 muscle	The soft parts of our bodies that contract and relax to move our bones.	 animals	Animals are living things that get nutrition by eating food and moving voluntarily.	 invertebrate	Animals which DO NOT have a spine as part of their skeleton		
 bone	A strong, hard part of our body that supports our body and help us keep the same shape.	 humans	Humans are a type of animal.	 diet	The amount and type of food eaten by an animal (including humans)		
 nutrition	The stuff that is found in the food we eat. This includes carbohydrates, proteins and fats. Diagrams	<div><div><p>The Human Skeleton</p></div><div><p>Vertebrates</p><p>Animals with backbones</p></div><div><p>Invertebrates</p><p>Animals without backbones</p></div></div>					