

Fish

Mammals

UNIT 1 - HUMANS AND ANIMALS WHAT HAVE YOU LEARNT?

Ms Raziya, Ms Celine & Mr. Mohamed are wishing you all the best!

المحرسة التجاورية بشاباء English School of Ralba			wishing you all us
Name: _			Year 4:
Q1. Identify the	ne life processes shown belo	w:	
			Respiration Sensitivity Excretion Reproduction Growth Movement Nutrition
Q2. What is a v	ertebrate?		
Q3. Complete the	ne table below on classificati	on of vertebrates:	
	<u>Vertebrate</u>	Type	
1	Reptiles	• shark	
	Amphibians	• elephan	t
	Birds •	snake	

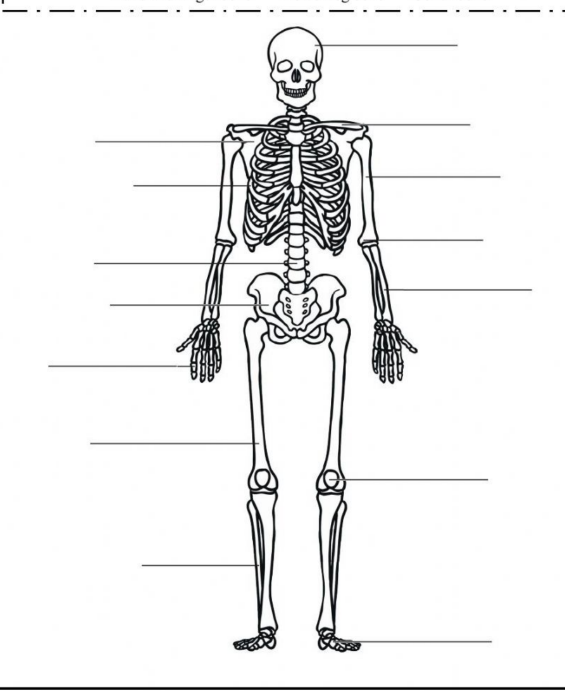
frog

robin

Carnivores:				
Omnivores:	-			
. Sort the animals below in	to herbivores, carn	ivores and or	nnivores:	
Sheep Tiger Bear	Spider Horse	Human	Crow Dee	r Snake
Herbivores	Carnivores		Omnivores	
. Identify the functions of th	na skalatoni			
☐ To support the b			To help stay he	althy
☐ To hide parts of	☐ To help you watch TV			
☐ To protect parts	☐ To help you move			
Which two elements in foo	od help to keep you	ur bones grov	v, hard and stay	healthy?

Q9. Label the human skeleton using words from the word box:

Backbone Elbow Upper arm bone Pelvis Foot and toe bone Ribcage
Shoulder blade Skull Kneecap Lower arm bone Thigh bone
Hand and finger bone Lower leg bone Collar bone



Q10. Label the inside of the bone using these words – Spongy bone, Bone marrow, Hard bone Q11. Match the names of the X-rays to the labels: Pelvis • Lower arm bone Ribcage Q12. Identify the muscles pointed by the arrow: Tendon Muscle Bone