## SUMMARY: NATURAL SCIENCE UNIT 3 - GRADE 2

Look at the animals.	Write the	words under t	he picture	s.		
snake snail		spider				
polar bear	owl	bee	zebra	frog	beetle	lobster
E COV	X			The state of the s	7	
					3	
TA)						
	Vrite the na	mes of the ar	nimals in th	ne correct co	lumns.	
		spider	squid		ile tortois	
VERT	EBRATES			INVER	TEBRATES	

a	mammal mphibian	bird fish mollusc	1800 - 10 Telephone (1-1-1-1)
	ANIMA	L	TYPE
1.	bee		
2.	beetle		
3.	crab		
4.	crocodil	e	
5.	frog		
6.	lobster	•	
7.	owl		
8.	polar be	ar	
9.	shark		
10.	snail		
11.	snake		
12.	spider	60	
13.	squid		
14.	tortois	2	
15.	zebra		

WRITE:

## MAMMALS TICK ( )THE CORRECT ANSWERS. Mammals - have got <u>feathers</u> - have got <u>fur or hair</u> - lay soft eggs - have live babies - are viviparous - are <u>oviparous</u> - drink <u>salt water</u> - drink their mother's milk - don't walk, they fly - move in different ways - only live in water - live in <u>different habitats</u> - can be herbivores, omnivores or carnivores

Write BIRD, FISH or BOTH.	
1. has got <u>feathers</u>	2. has got scales
3. has got <u>fins</u>	4. has got two <u>legs</u>
5. has got a <u>tail</u>	6. has got <u>wings</u>
7. lays <u>soft</u> eggs	8. lays <u>hard</u> eggs
9. breathes with <u>lungs</u>	10. breathes with gills
11. has a <u>beak</u>	12. live in <u>water</u>

## CHARACTERISTICS OF REPTILES AND AMIPHIBIANS

vertebrates	breathe	with lungs	breathe with g	ills then lungs
lay hard eggs or	land	have dry skin	live on la	and and in water
lay soft eggs in	water	have soft, n	noist skin	have scales

Write t	he words in the correct	columns.
REPTILE	BOTH (AMBOS)	AMPHIBIAN
		<u></u>
D <del></del>		
		<del></del>

Aı	rthropods and Molluscs are INVERTEBRA	TES	. Write <u>ARTHROPOD</u> or <u>MOLLUSC</u> .
1.	It has a segmented body	2.	It has a soft body
3.	Some have a shell.	4.	Many have tentacles.
5.	Many have antennae.	6.	They have an exoskeleton.
7.	They live in water or moist places.		_
8.	They have limbs with joints.		

mphibian - anfibio	Mammal - mamífero
ntennae - antenas	Milk - leche
rthropod – artrópodo	Moist - húmedo
eak - pico	Mollusc - molusco
eetle - escarabajo	Move - mover
ird – pájaro	Omnivores - omnívora
ody - cuerpo	Oviparous - ovíparo
reathe - respirar	Owl - búho / lechuza
arnivores - carnívora	Places - lugares
rab - cangrejo	polar bear - oso polar
rocodile - cocodrilo	Reptile - reptil
ry - seco	Scales - escamas
ggs - huevos	Segmented - segmentario
xoskeleton - exoesqueleto	Shark - tiburón
eather - pluma	Shell - càscara
ns - aleta	Snail - caracol
ish - pez	Snake - serpiente
ly - volar	Soft - blando
rog - rana	Spider - araña
ur - pelaje	Squid - calamar
ills - agallas	Tail - cola
labitat - habitat	Tentacles - tentáculos
air - pelo	Tortoise - tortuga
ard - duro	Vertebrates - vertebrados
lerbivores - herbívora	Viviparous - vivíparo
nvertebrates - invertebrado	Walk - andar
oints - articulaciones	Water - aqua
and - tierra	Wings - alas
egs – piernas	Zebra - cebra
mbs – extremidades	
ve - vivo	
ive - vivir	
obster - langosta	
ings - pulmones	