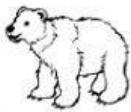
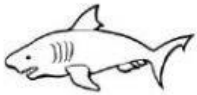


## SUMMARY: NATURAL SCIENCE UNIT 3 - GRADE 2

Look at the animals. Write the words under the pictures.

snake      snail      crab      spider      squid      crocodile      tortoise      shark  
polar bear      owl      bee      zebra      frog      beetle      lobster



Write the names of the animals in the correct columns.

snake      snail      crab      spider      squid      crocodile      tortoise      shark  
polar bear      owl      bee      zebra      frog      beetle      lobster

## VERTEBRATES

<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	

## INVERTEBRATES

<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>		

WRITE:		
	mammal	bird
	amphibian	fish
		mollusc
		reptile
		arthropod
	ANIMAL	TYPE
1.	bee	
2.	beetle	
3.	crab	
4.	crocodile	
5.	frog	
6.	lobster	
7.	owl	
8.	polar bear	
9.	shark	
10.	snail	
11.	snake	
12.	spider	
13.	squid	
14.	tortoise	
15.	zebra	

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

Write BIRD, FISH or BOTH.

- |                               |       |                                |       |
|-------------------------------|-------|--------------------------------|-------|
| 1. has got <u>feathers</u>    | _____ | 2. has got <u>scales</u>       | _____ |
| 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 <u>gills</u> | _____ |
| 11. has a <u>beak</u>         | _____ | 12. live in <u>water</u>       | _____ |



DICTIONARY: NATURAL SCIENCE - UNIT 3	
Amphibian - anfibio	Mammal - mamífero
Antennae - antenas	Milk - leche
Arthropod - artrópodo	Moist - húmedo
Beak - pico	Mollusc - molusco
Beetle - escarabajo	Move - mover
Bird - pájaro	Omnivores - omnívora
Body - cuerpo	Oviparous - ovíparo
Breathe - respirar	Owl - búho / lechuza
Carnivores - carnívora	Places - lugares
Crab - cangrejo	polar bear - oso polar
Crocodile - cocodrilo	Reptile - reptil
Dry - seco	Scales - escamas
Eggs - huevos	Segmented - segmentario
Exoskeleton - exoesqueleto	Shark - tiburón
Feather - pluma	Shell - cáscara
Fins - aleta	Snail - caracol
Fish - pez	Snake - serpiente
Fly - volar	Soft - blando
Frog - rana	Spider - araña
Fur - pelaje	Squid - calamar
Gills - agallas	Tail - cola
Habitat - habitat	Tentacles - tentáculos
Hair - pelo	Tortoise - tortuga
Hard - duro	Vertebrates - vertebrados
Herbivores - herbívora	Viviparous - vivíparo
Invertebrates - invertebrado	Walk - andar
Joints - articulaciones	Water - agua
Land - tierra	Wings - alas
Legs - piernas	Zebra - cebra
Limbs - extremidades	
Live - vivo	
Live - vivir	
Lobster - langosta	
Lungs - pulmones	