## **NUEVO COLEGIO DEL PRADO**

Res. Licencia de Funcionamiento No.305 de Dic.02 de 1994 y Res. No. 00819 de 17 de Abril de 2007.

## LET'S PRACTICE!

## 1. Find the words in the word search.

Mammals	M	A	M	M	A	L	S	0	N	D	G	О
	J	I	L	I	Q	В	I	R	D	S	N	J
Birds	U	A	M	P	Н	1	В	I	A	N	S	L
Amphibians	P	E	v	_	R	E	P	Т	ı		E	S
Reptiles				0					_	L		
Fish	I	R	F	I	S	Н	E	A	G	S	R	T
	G	A	S	N	A	K	E	C	E	O	U	S
Snake	E	A	R	T	W	F	R	0	G	D	N	M
Frog	R	W	A	Т	0	A	D	T	I	E	U	R
Toad	U	M	A	w	Н	A	L	E	0	N	L	Н
whale	M	E	R	R	A	T	I	Т	E	S	R	E

## 2. Match the word with the definition.

Mammals	Their body is covered with feathers, some do not fly.
Birds	Viviparous born alive from the womb of the mother.
Amphibians	Their limbs are shaped fins. Their skeleton is the simplest of the vertebrates.
Reptiles	Their skin is bare and remains moist.
Fish	Their limbs are shaped legs, which are usually very short.

3. Write T if the sentences is True or I	F if it is False.							
<b>a.</b> The birds are invertebrates	_							
<b>b.</b> The birds live in the water	_							
c. Birds are oviparous.								
<b>d.</b> Birds are vertebrates.	Birds are vertebrates							
Mark an X on the correct answer.								
4. According to their feeding animals are:								
8	Aquatic and terrestrial.							
	Herbivores, carnivores and omnivores.							
<b>c.</b> Vegetarians and herbivores.	Vegetarians and herbivores.							
<b>d.</b> Reptiles, amphibians and birds.	Reptiles, amphibians and birds.							
<b>5.</b> The body of amphibians is:	The body of amphibians is:							
<ol><li>a. Covered with feathers.</li></ol>	a. Covered with feathers.							
b. Bare skin.	<b>b.</b> Bare skin.							
c. Covered with scales.	c. Covered with scales.							
d. Covered with hair.								
6. The animals that eat plants are called:								
a. Carnivores.								
<b>b.</b> Herbivores.								
c. Omnivores.								
d. Vegetarian.								
7. Match the vertebrates with its utilit	у.							
Fish	Keeps insects population low.							
Amphibian	Keeps rodent population low.							
Bird	Source of milk.							
Mammal	Source of proteins.							
Reptile	Helps in the pollinization of							

