## 1. Complete the chart.

Gills/lungs	Oviparous	aerodynamic	Skin and hair, some fur	Two legs and two wings
Chicken	Lungs	Fin and tail	Covered with scales	Hard scales
Gills	Most 4 legs, some none	Frog	Snake	viviparous

	VERTEBRATE ANIMALS					
	MAMMALS	REPTILES	FISH	BIRDS	AMPHIBIANS	
BODIES	•				Thin smooth skin	
EXTREMITIES	Most 4 legs, Aquatic ones fins and tail				Four legs, some tail	
RESPIRATION		Lungs		Lungs		
REPRODUCTION		Oviparous	Almost oviparous	Oviparous		
EXAMPLE	Pig		Tuna			
==						

## ...have they got gills when they are young and lungs when adult? ... is the females who produces eggs and leaves them in water? ... have they got thin and light bones with lot of spaces inside? ... is the female who gives birth to live young? ...some of them have a hard shell? 3. Say true or false ( T or F) The biggest mammal is the elephant Some reptiles are poisonous Some mammals are oviparous Reptiles are warm blooded Fish have gills when young and lungs when adult.

2. In which group .....



## 4. Classify these animals in their right place.

MAMMALS		REPTILES		Е	BIRDS		FISH	A	NPHIBIANS
MOLLUSCS	COI	ELENTERATES	PORII	FERA	ECHINOD	ERMS	ARTHROPO	DDS	ANNELIDS
			1-	- 2					

Sponges	Snail	Whale	Snake	Jellyf	ish	Toad
Starfi	sh	Falcon	Worm	Spider	Salmor	า

## 5. Match the columns

Molluscs
Coelenterates
Porifera
Echinoderms
Arthropods
Annelids

oft body with pours.	
oft body, some of them tentacle	es.
Nost have soft body and hard sh	ell.
lave body covered with sharp sp	ikes.
lave body covered with sharp sp	ikes