1) NAME the five main GROUPS of VERTEBRATES:

4.1	21	1	4.1		
111	71	131	1 // 1	51	
1 1	41	3)	171	3)	

2) Say if this statements are TRUE or FALSE.

Fish can take oxygen from water

Amphibians' skin must be wet.

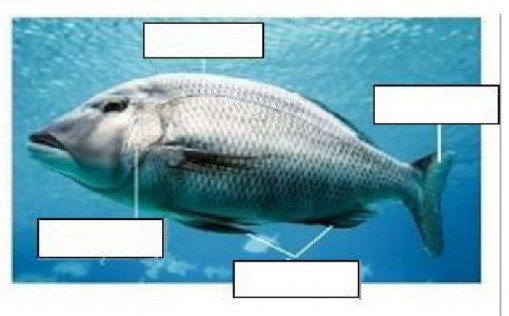
Almost all amphibians are oviparous

Most of reptiles are viviparous.

Vertebrates and invertebrates have a backbone.

Drag and Drop the parts of the fish.

SCALES GILLS FINS TAIL



4) NAME the six main GROUPS of INVERTEBRATES:

1) 2) 3) 4) 5) 6)

5) TICK the correct statements about invertebrates.

They have no legs and no hard covering

Snails, octopuses and mussels are an example of Molluscs

Porifera are very complex invertebrates.

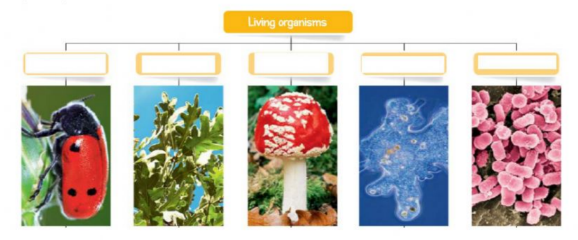
Arthropods haven't a Body covered in armour plates and no legs.

	They don't have internal bone or skeleton.								
They can be oviparous or viviparous.									
They are only oviparous.									
7) Complete the process of nutrition of a plant.									
Xylem sap Roots Sunlight	Carbon dioxide Oxygen								
Photosynthesis Water Leave	es Mineral Sales								
This process is called	.								
The absorb	andfrom the soil.								
This mixture is called	.								
Xylem sap travels through the stem to the									
The leaves absorband	d, which help								
the plant to transform that into									
the plant to transform that into									
the plant to transform that into									

6) Write vertebrate or invertebrate.

They have internal bone and skeleton.

9) Complete with the correct words.



10)Complete with the parts of a flower.

Petal	Stigma	Anther	Stamen	Style	Filament
Stem	Sepal	Ovary	Ovule	Pistil	

