



Natural science



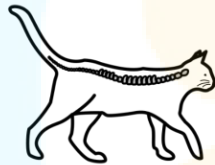
Study



animals



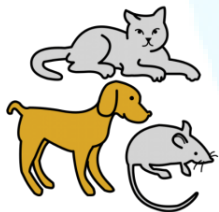
animals



vertebrate



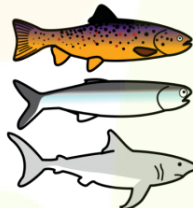
invertebrate



mammals



amphibians



fishes



birds



reptiles



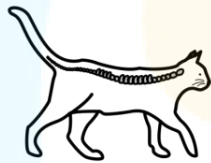
arthropod



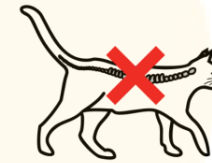
molluscs



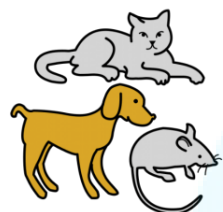
animals



vertebrate



invertebrate



mammals



amphibians



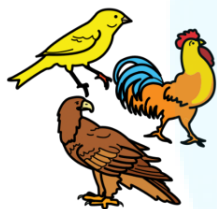
fishes



arthropod



molluscs



birds



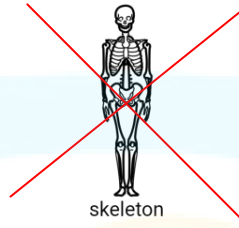
reptiles



description



skeleton

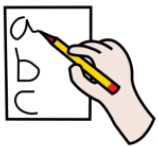


skeleton



animals

1. _____
2. _____



write



names



vertebrate



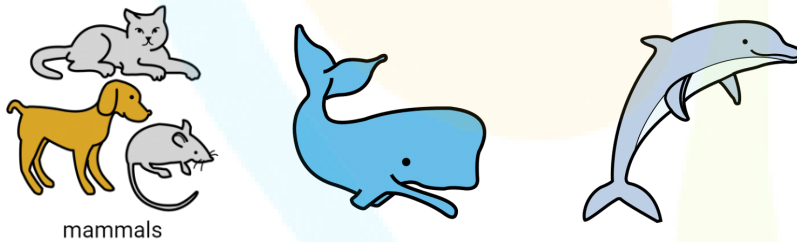
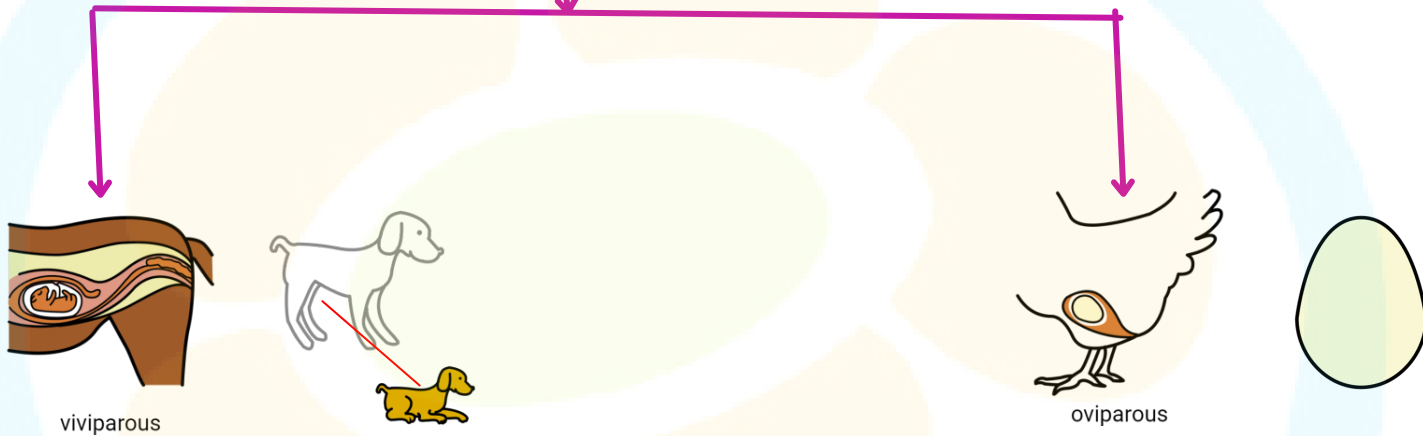
invertebrate

1. _____
2. _____
3. _____

1. _____
2. _____
3. _____



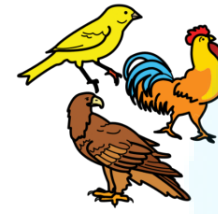
animals



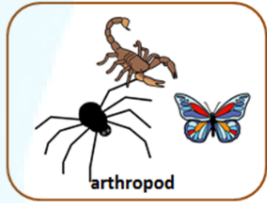
mammals



fishes



birds



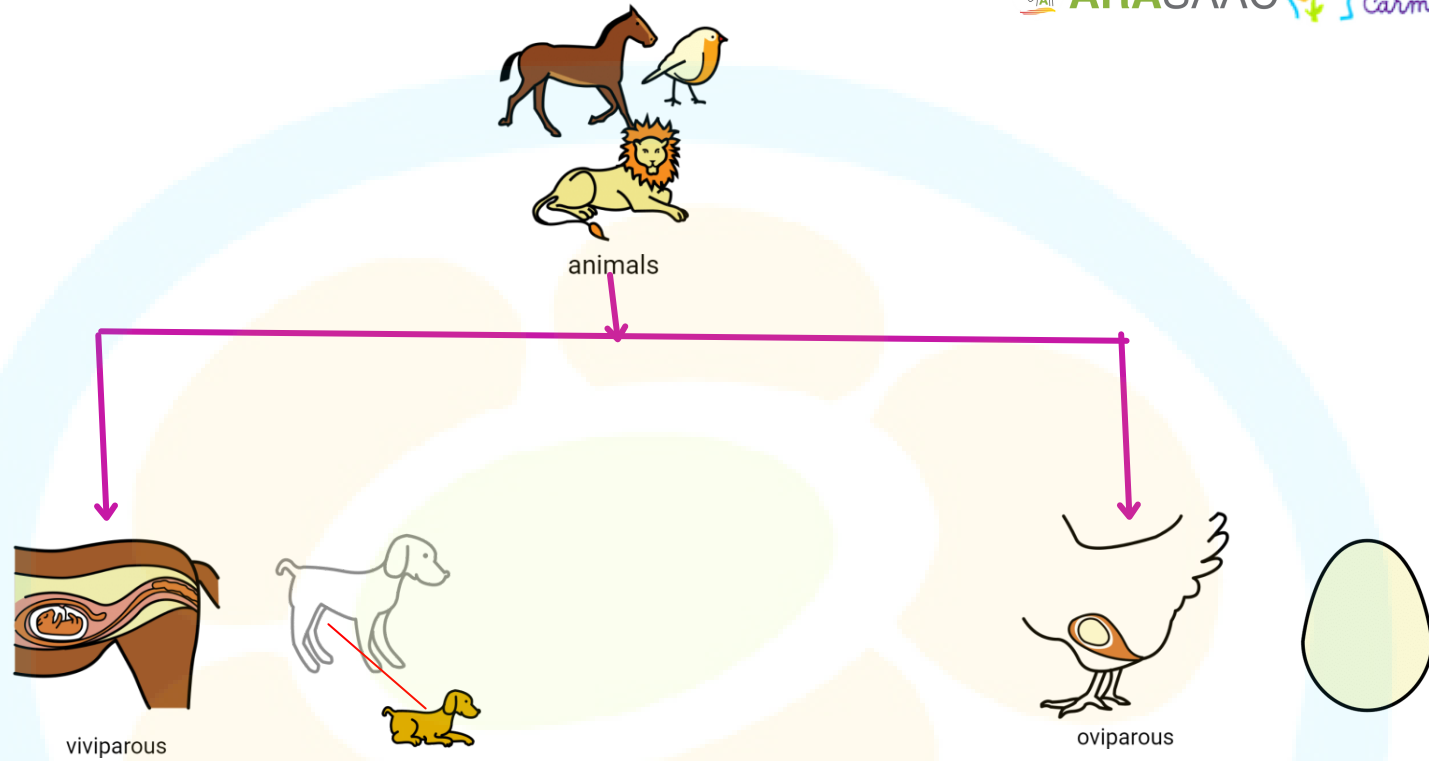
arthropod

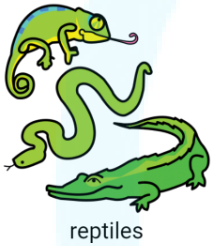
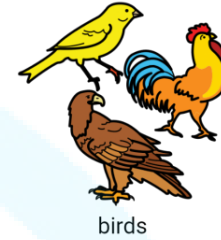
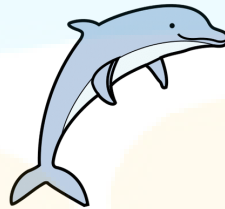
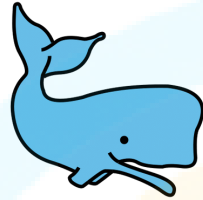
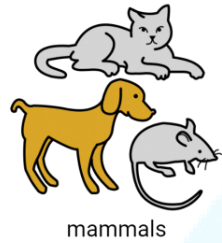


amphibians



reptiles







description



be born



hatch



animals



ARASAAC



Carmen Capilla Pérez

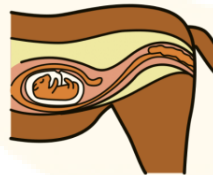
1. _____
2. _____



write



names



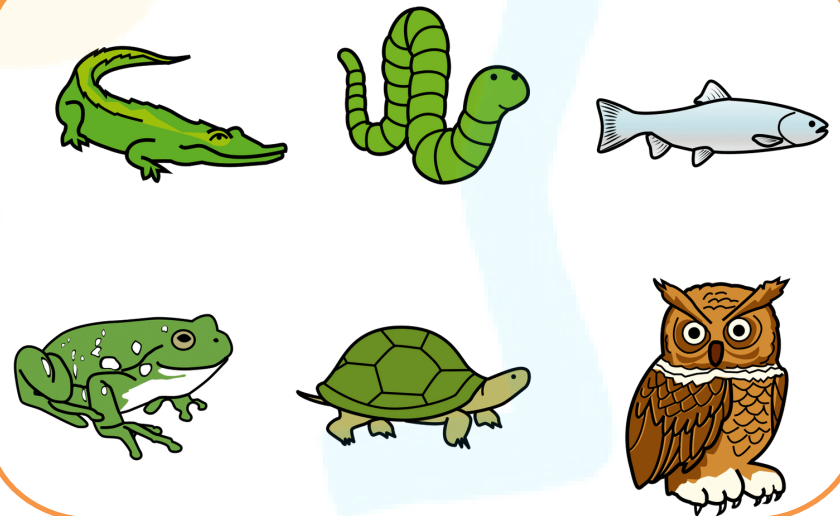
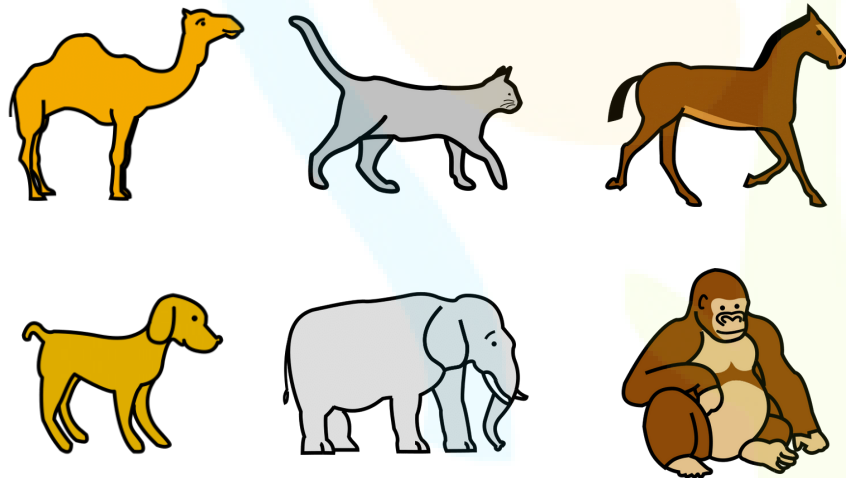
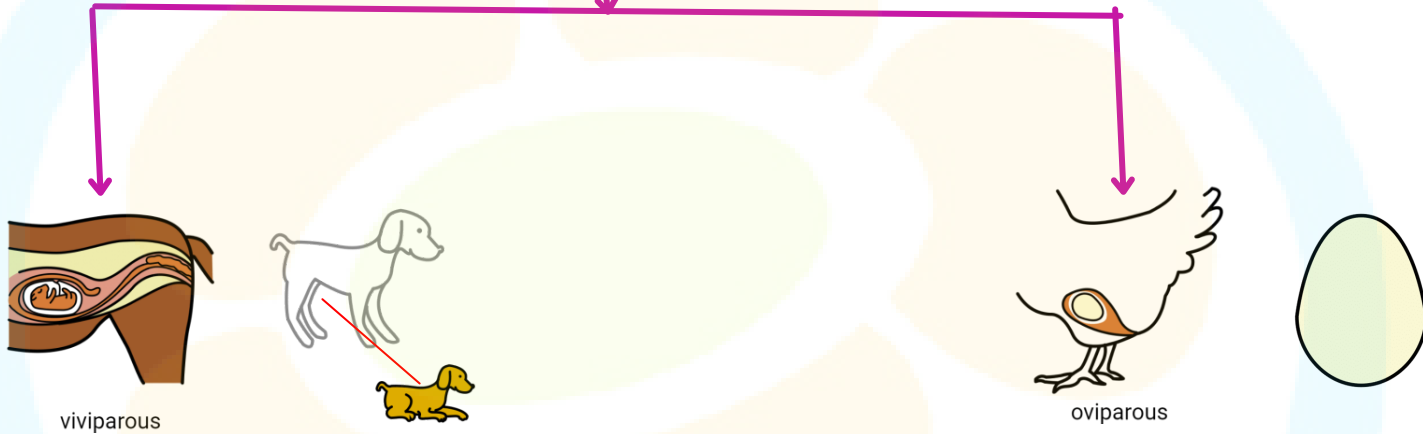
viviparous

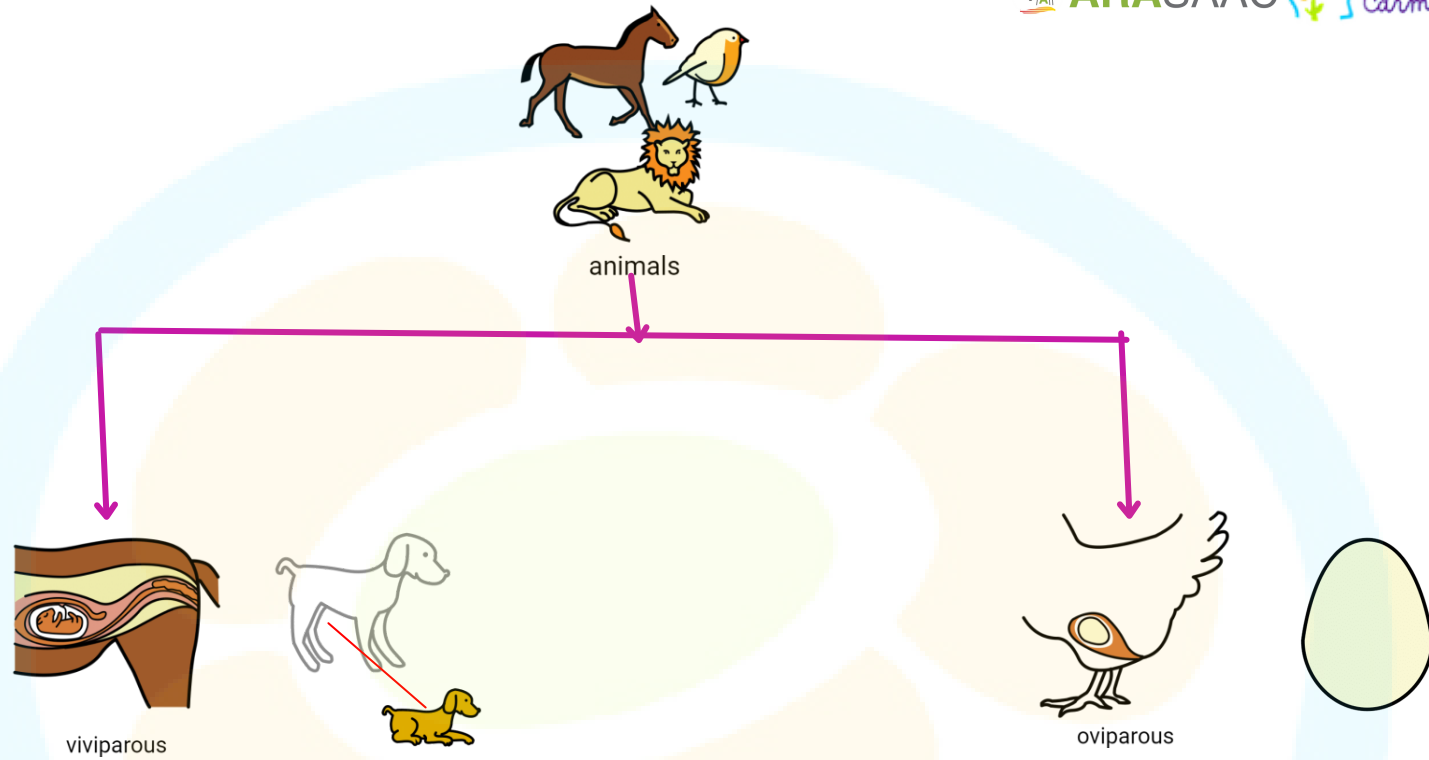
1. _____
2. _____
3. _____

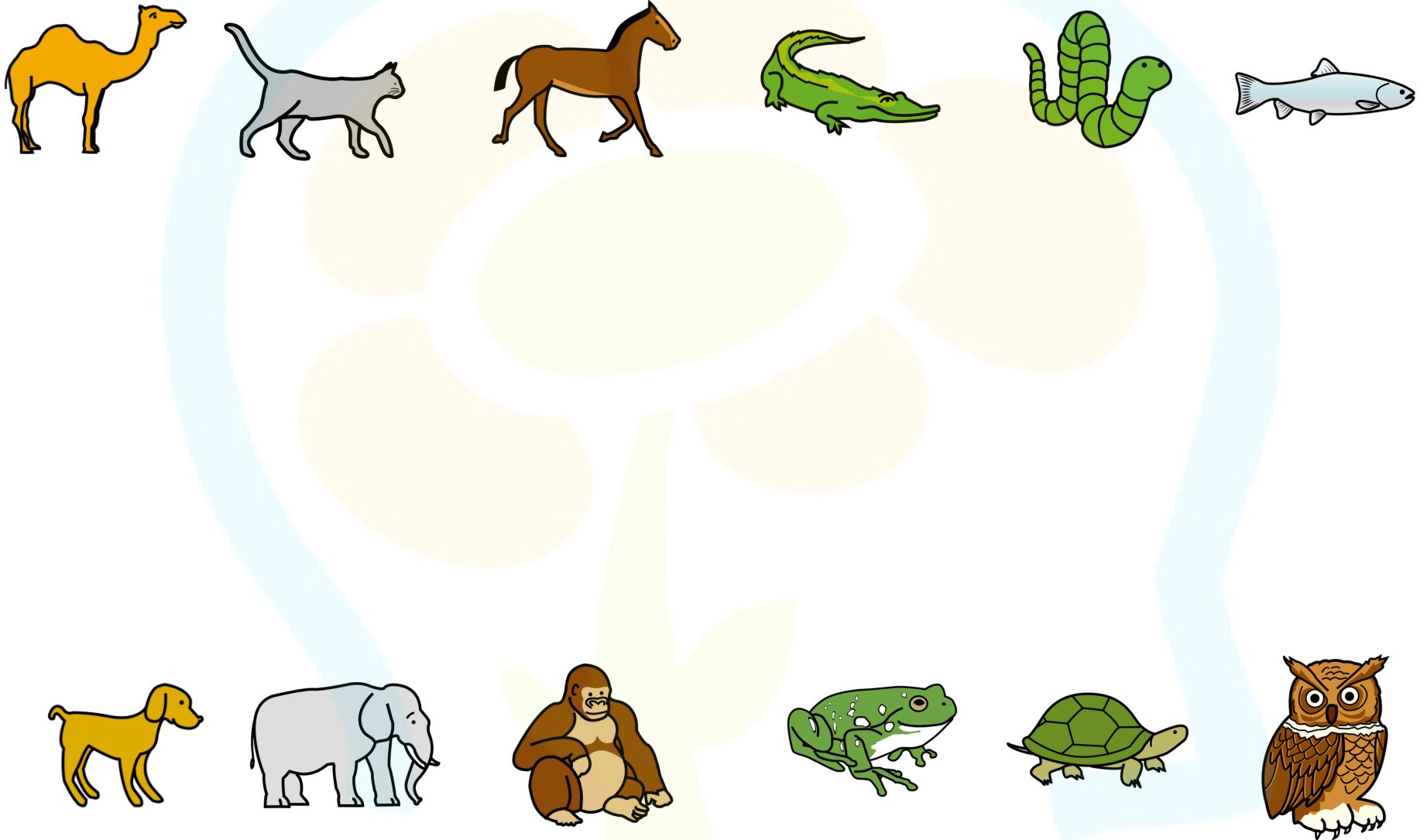


oviparous

1. _____
2. _____
3. _____





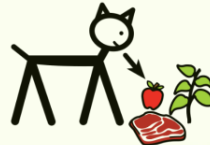




animals



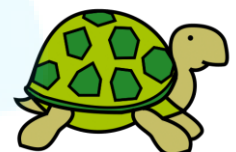
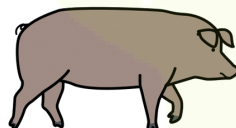
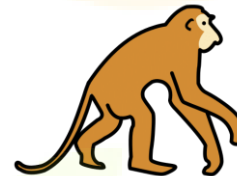
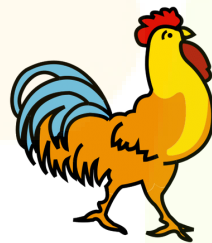
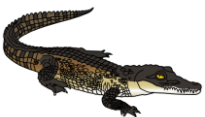
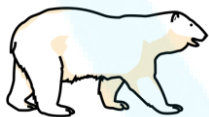
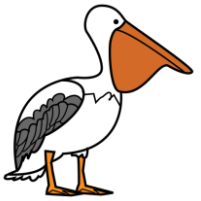
carnivorous



omnivorous

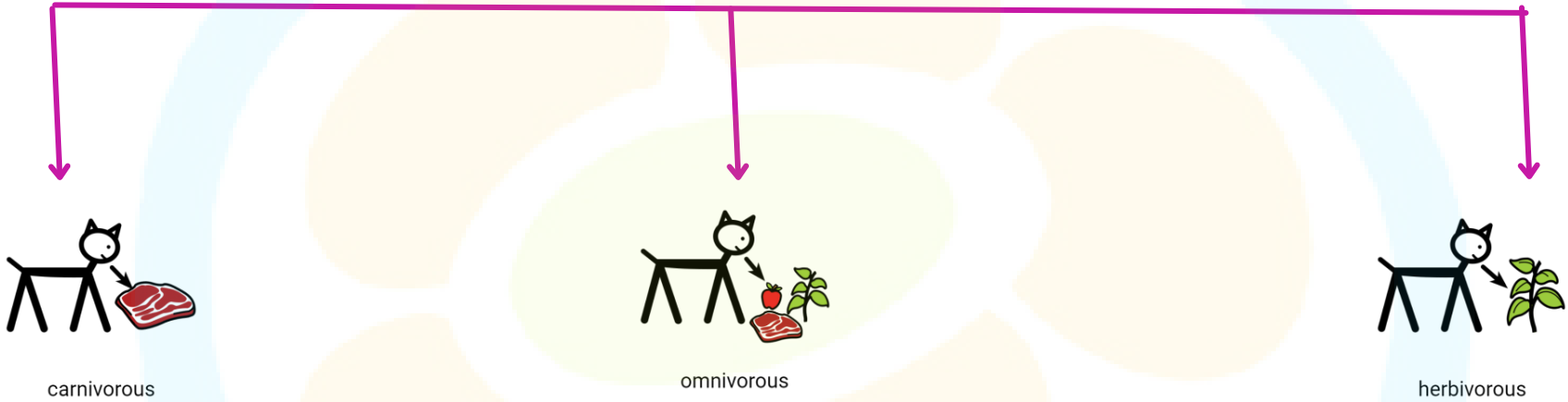


herbivorous





animals







description

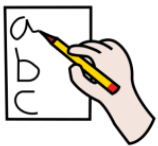


eat



animals

1. _____
2. _____
3. _____



write



names



carnivorous

1. _____
2. _____
3. _____



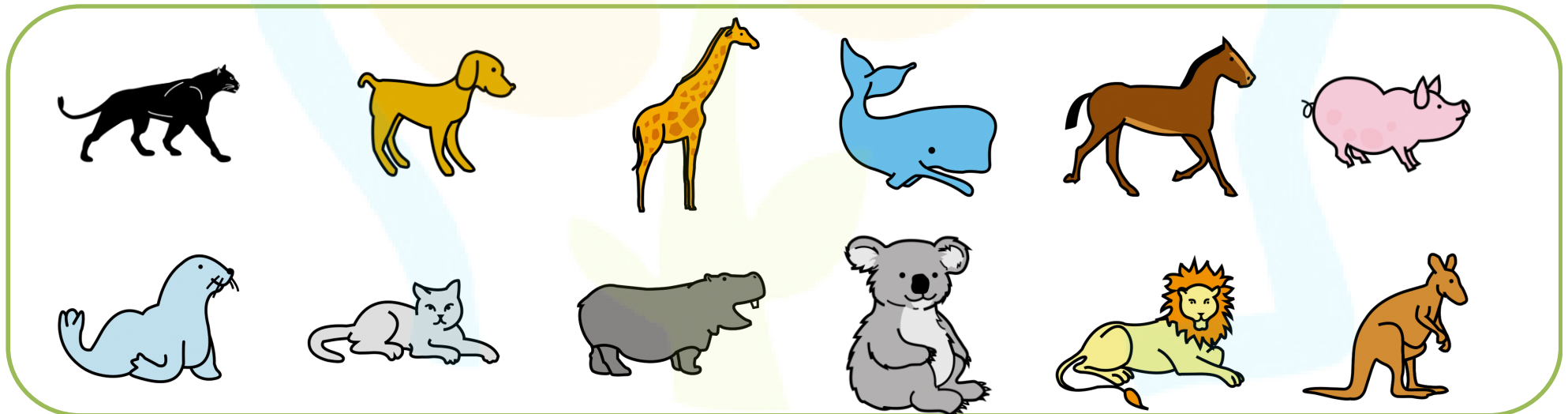
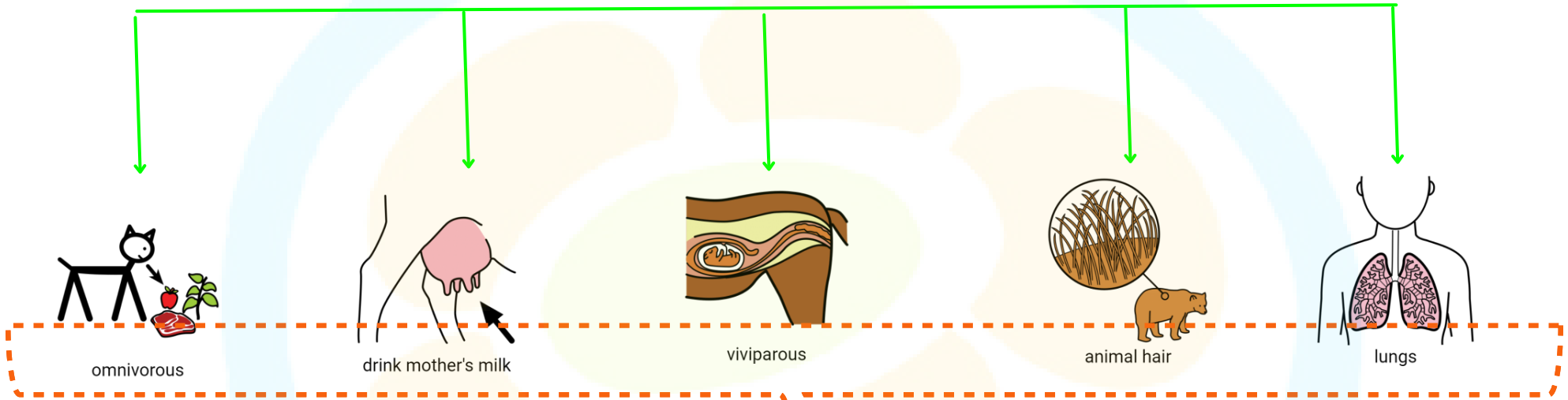
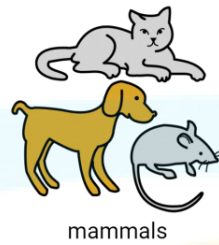
omnivorous

1. _____
2. _____
3. _____



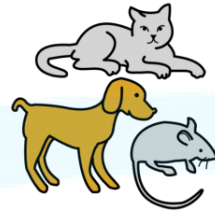
herbivorous

1. _____
2. _____
3. _____





description



mammals

1. _____
2. _____
3. _____
4. _____
5. _____



write

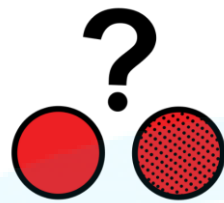


names



mammals

1. _____
2. _____
3. _____



Which is the difference?



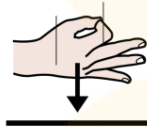
amphibians



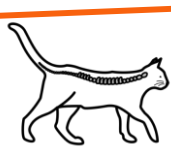
reptiles



amphibians



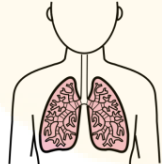
be



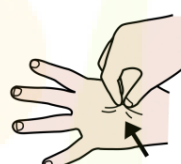
vertebrate



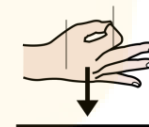
oviparous



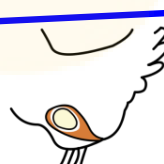
lungs



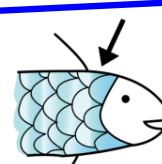
reptiles



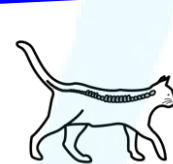
be



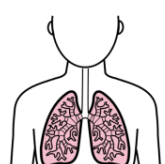
oviparous



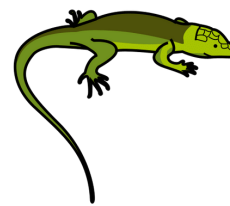
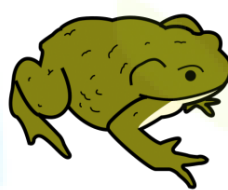
scales



vertebrate



lungs





description



amphibians

1.

2.

3.



write



names



amphibians

1.

2.

3.



description



reptiles

1.

2.

3.



write



names

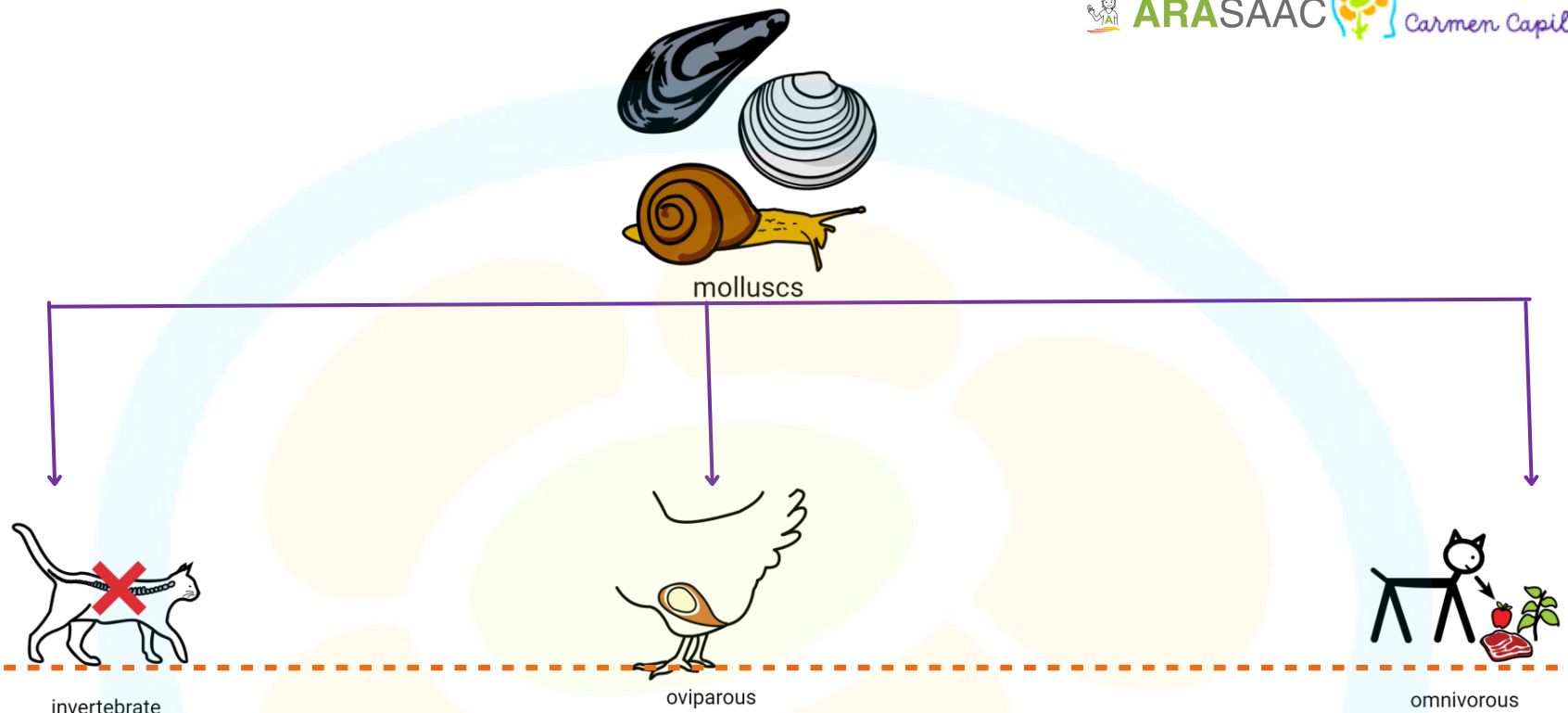


reptiles

1.

2.

3.





description



molluscs

1.

2.

3.



write



names

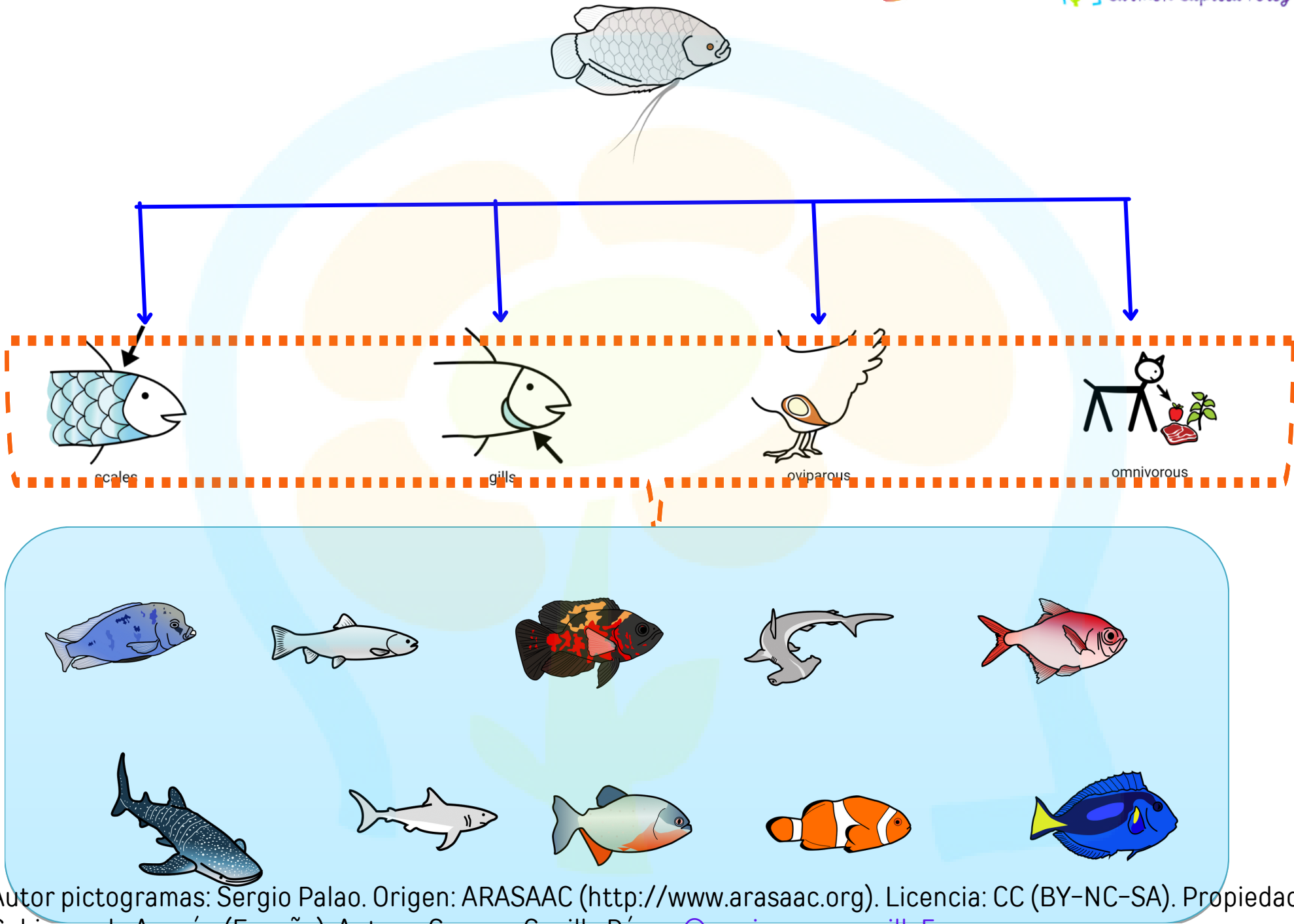


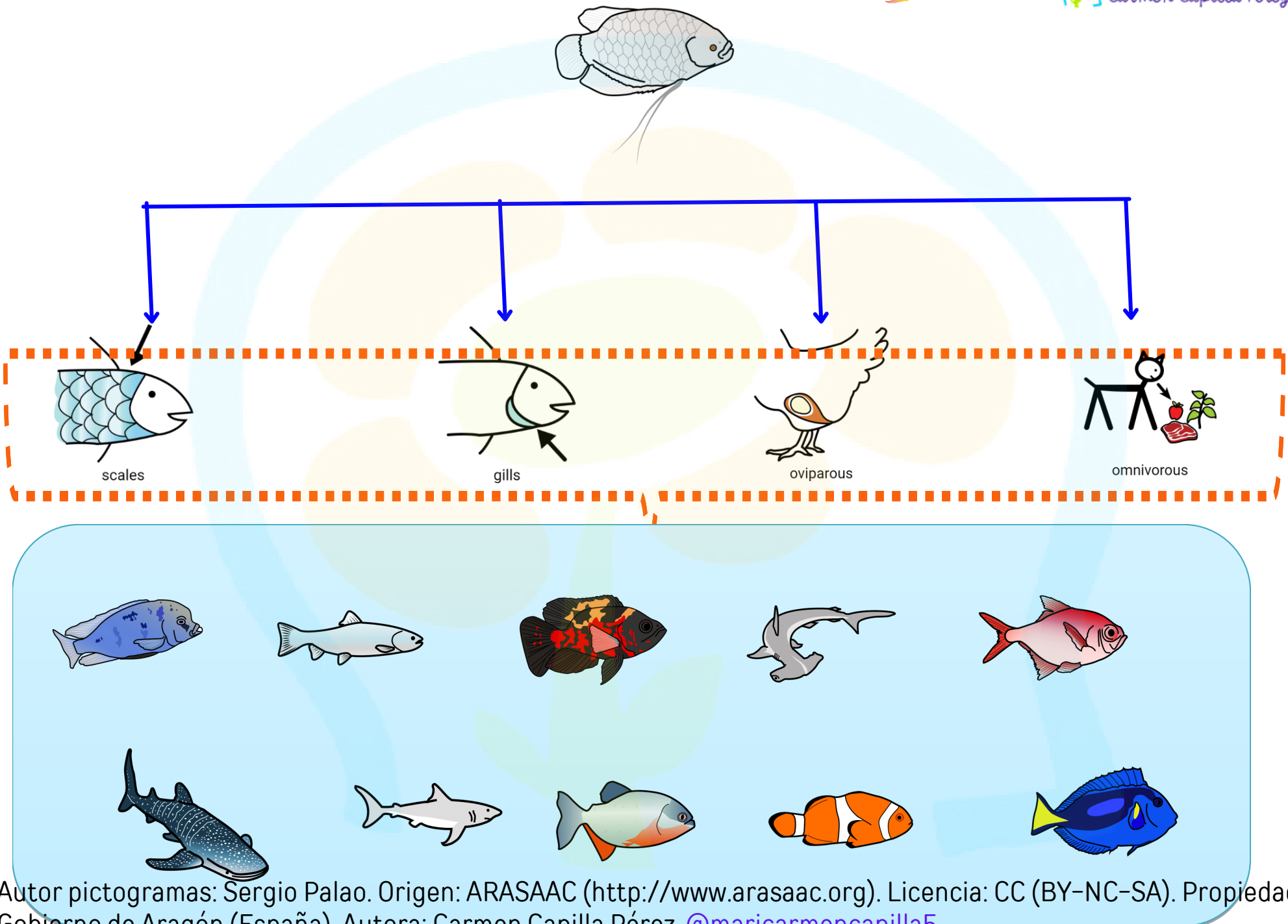
molluscs

1.

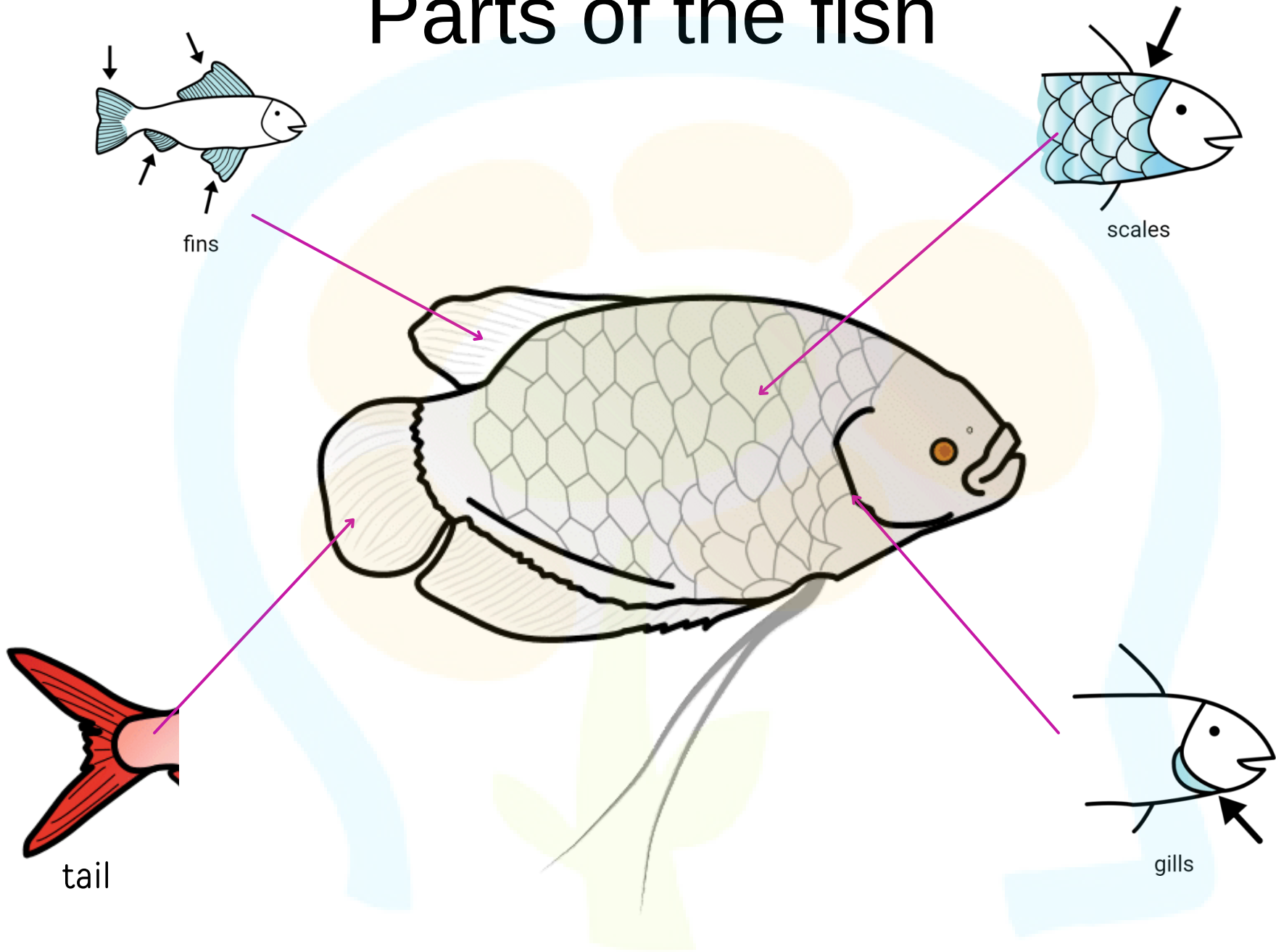
2.

3.





Parts of the fish





write

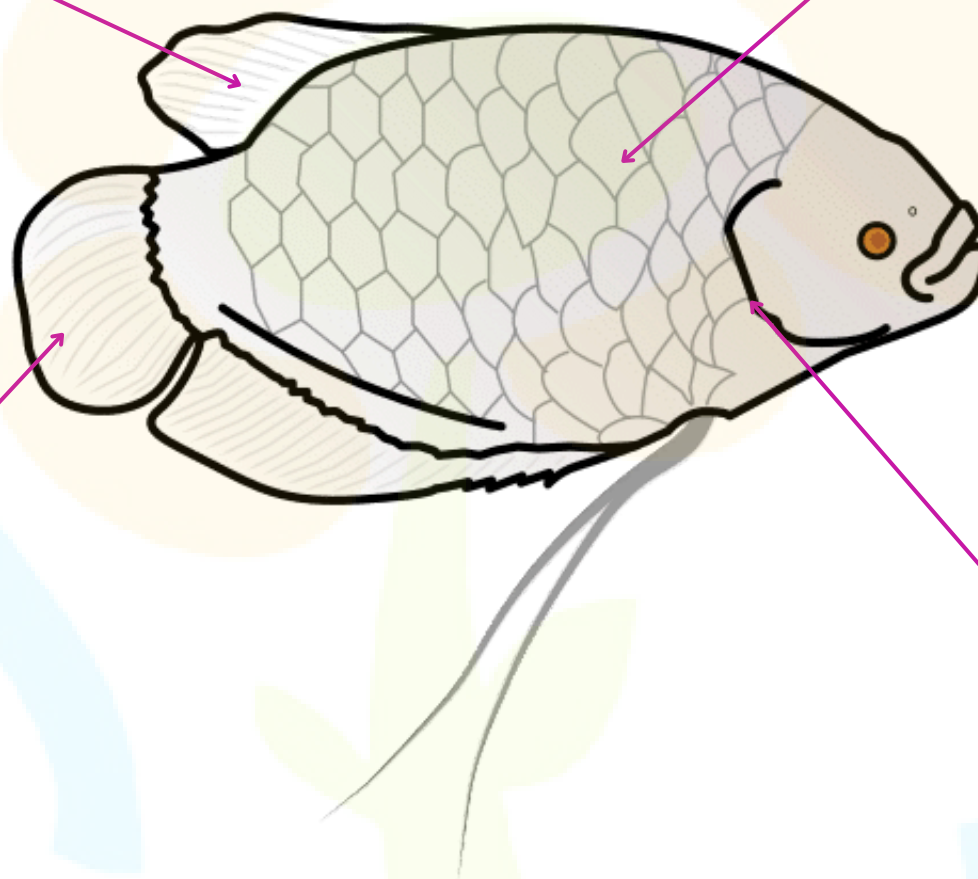


ARASAAC



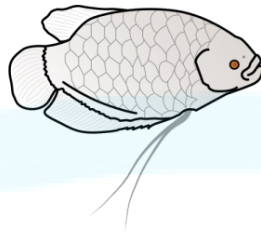
Carmen Capilla Pérez

Parts of the fish





description



1.

2.

3.

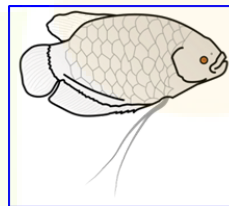
4.



write



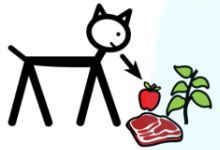
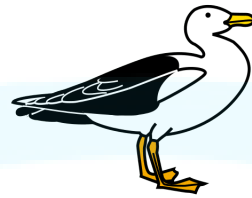
names



1.

2.

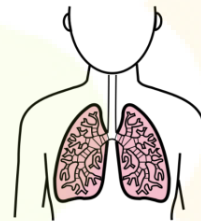
3.



omnivorous



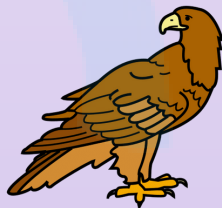
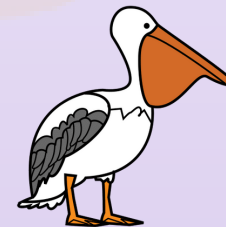
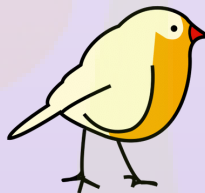
oviparous



lungs

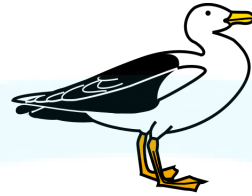


mammals





description



1.

2.

3.

4.



write



names

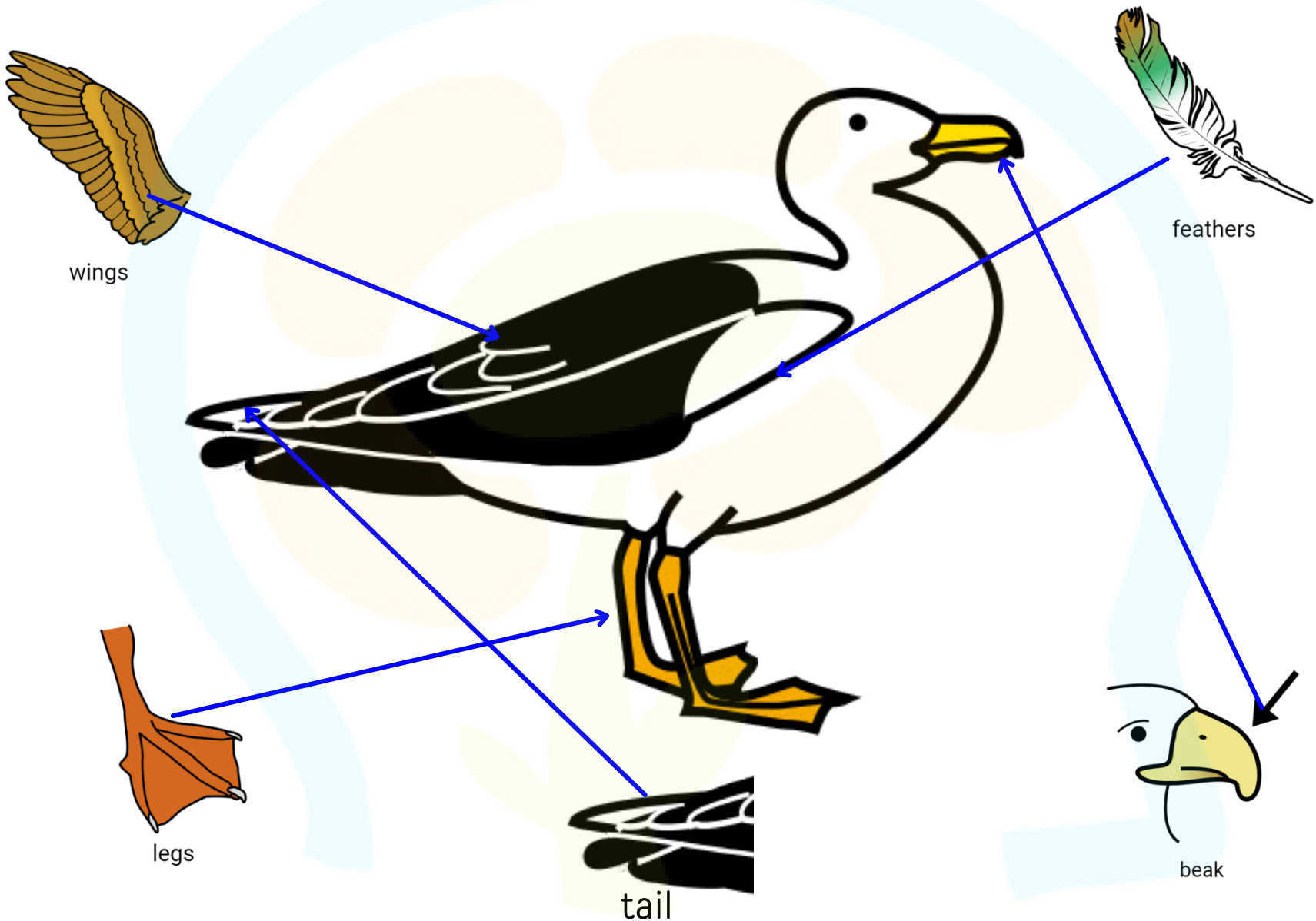


1.

2.

3.

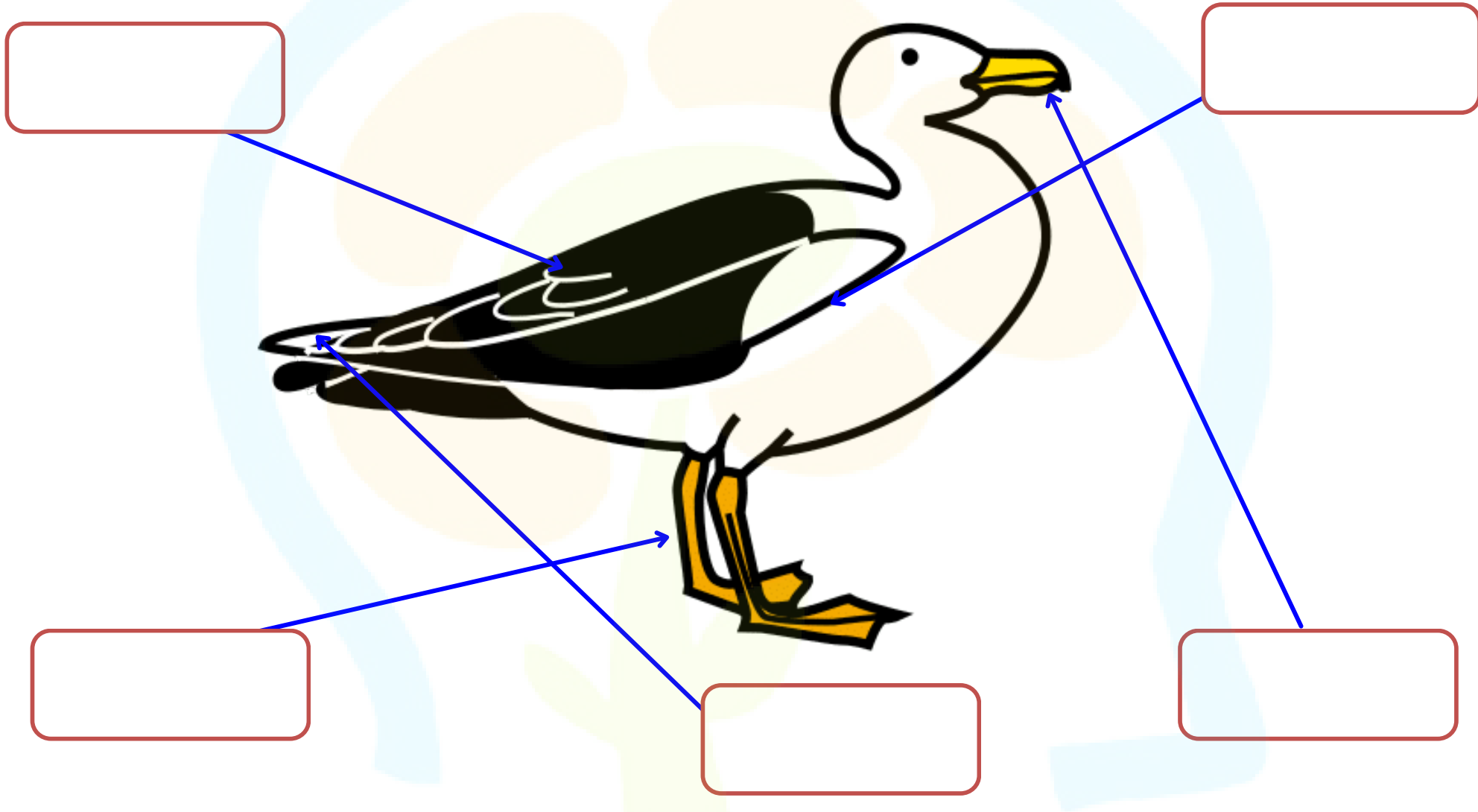
Parts of the bird

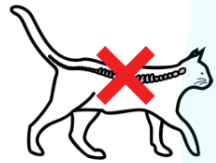
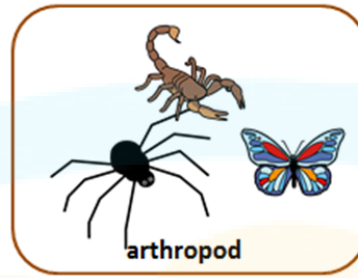




write

Parts of the bird





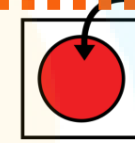
invertebrate



oviparous



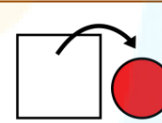
soft



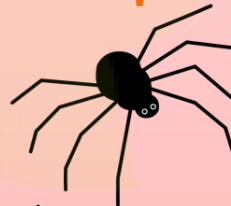
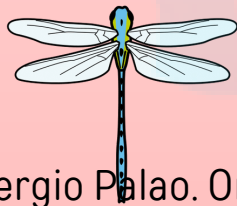
inside



hard



outside





description



arthropod

1.

2.

3.

4.



write



names

1.

2.

3.

♥ Psicopedagoga ♥



@maricarmencapilla5



@carmencapillaperez



@capilla_carmen



Carmen Capilla Pérez

