

3. On land, amphibians breathe through their .
In water, they breathe through their moist .

4. Amphibians reproduce by laying . Their body temperature changes with the surroundings.

Birds

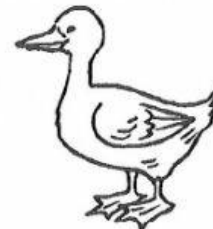
5. Birds have (a) as their body coverings. They also have a pair of (b) that allow them to fly. They eat by using their (c).



Eagles, ducks and sparrows are examples of birds.



Eagle



Duck

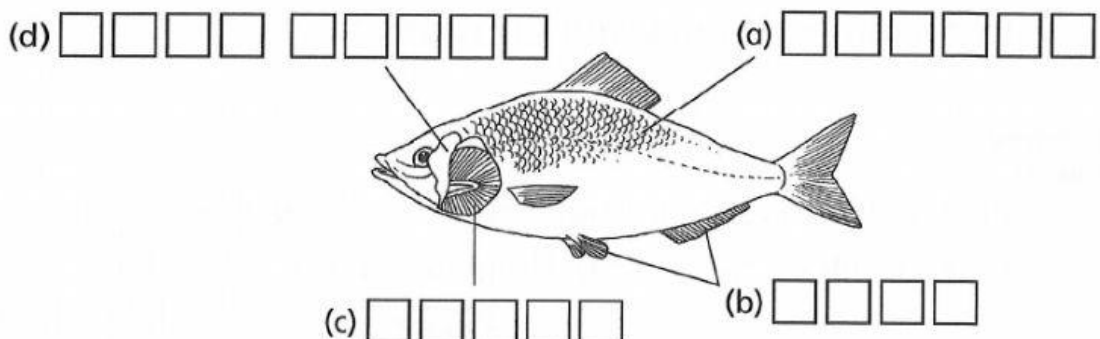


Sparrow

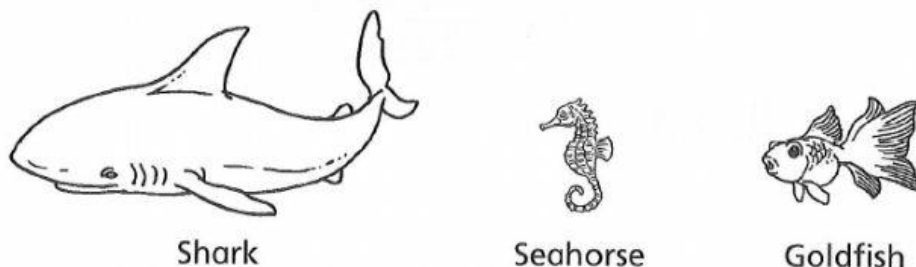
6. Birds reproduce by laying . Their body temperature does not change with the surroundings.

Fish

7. Fish live in water. They have (a) as their body coverings and (b) to help them swim. They breathe through (c), which are protected by (d). Their body temperature changes with the surroundings.

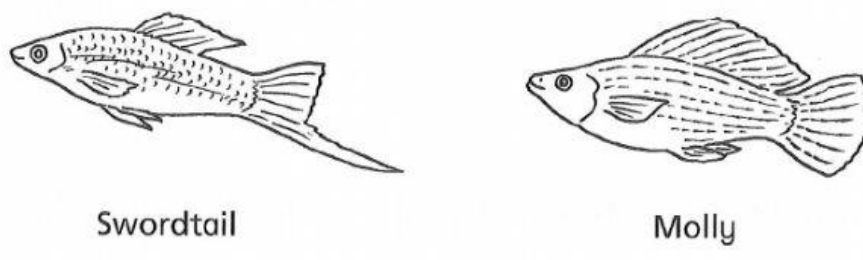


Sharks, seahorses and goldfish are examples of fish.



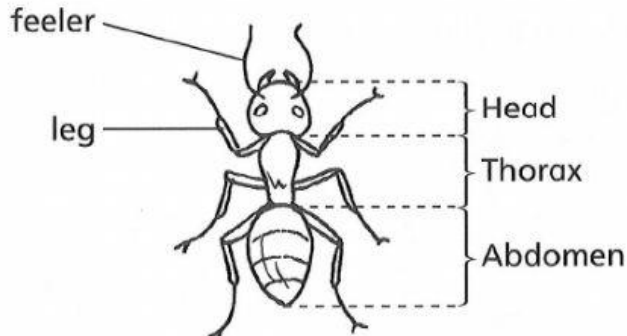
8. Fish reproduce by laying .

The swordtails and mollies are some examples of unusual fish that give birth to live young.

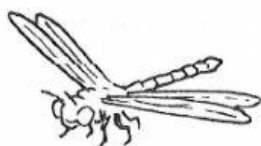


Insects

9. Insects have legs and a of feelers. Their bodies are divided into parts, which are the head, thorax and abdomen.



Dragonflies, grasshoppers and mosquitoes are examples of insects.



Dragonfly



Grasshopper



Mosquito

10. Insects have a hard covering and reproduce by laying . Their body temperature changes with the surroundings.

Mammals

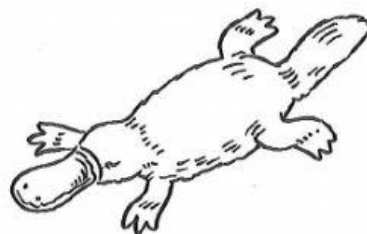
11. Mammals have fur or as their body coverings. Their body temperature does not change with the surroundings.

12. Most mammals give to live young. They produce to feed their young.

Some mammals such as the spiny anteaters and platypuses reproduce by laying eggs.



Spiny anteater



Platypus

13. Humans, tigers and koalas are examples of mammals that live on . Dolphins, whales and seals are examples of mammals that live in .



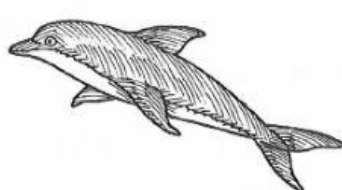
Human



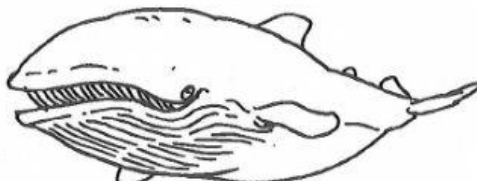
Tiger



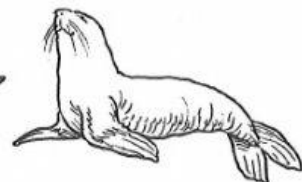
Koala



Dolphin



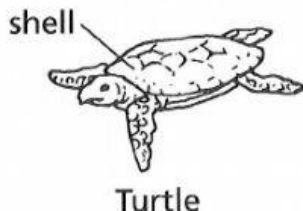
Whale



Seal

Reptiles

14. Reptiles have dry skin that is covered with . Some of them, such as turtles, have for protection.



Turtle

Tortoises, snakes and lizards are examples of reptiles.



Tortoise



Snake



Lizard

15. Reptiles reproduce by laying .

16. Reptiles breathe through . Their body temperature changes with the surroundings.

3.3 Importance of animals

1. Animals depend on one another for their survival. For example, tigers feed on deer. If the deer in a region are removed, the tigers may have no and starve.
2. We should show care, concern and respect for animals. Like us, animals have needs, which are air, and food, and can feel pain.