## **1.** Read these sentences. Are they true (T) or false (F) sentences?

a) Fish and amphibians are oviparous animals.



c) Amphibian young are called larvae or tadpoles.

d) All types of fish have got a bony skeleton.

e) Adult amphibians have never got tails.



### 2. Complete the texts with these words:

body • bone • cartilaginous • developed • eggs • flexible lungs • oxygen • respiration • tadpoles

made of \_\_\_\_\_\_ fish. Their skeleton isn't made of \_\_\_\_\_\_. It's made of \_\_\_\_\_\_ cartilage. Sharks are unusual fish because they don't lay \_\_\_\_\_\_ young.

b) Frogs have got a short \_\_\_\_\_\_ with four legs. As adults, they've got \_\_\_\_\_ to breathe air, but they can also absorb \_\_\_\_\_ through their \_\_\_\_\_. This is called cutaneous \_\_\_\_\_.

# 3. Match parts 1-4 with parts a-d. Then write sentences:

1. Amphibians lay eggs

2. Tadpoles live underwater

3. As they develop, tadpoles

4. They also develop lungs,

a) ... and breathe through gills.

**b)** ... so they can live on land.

c) ... that develop into tadpoles.

d) ... grow legs and lose their tail.

2.

3. \_\_\_\_\_

4. \_\_\_\_\_

### 1. Read these sentences. Are they true (T) or false (F) sentences?

a) Fish and amphibians are oviparous animals.



**b)** Adult fish have got lungs to breathe air.



c) Amphibian young are called larvae or tadpoles.



d) All types of fish have got a bony skeleton.



e) Adult amphibians have never got tails.





### 2. Complete the texts with these words:

- made of \_\_\_\_\_\_ fish. Their skeleton isn't made of \_\_\_\_\_\_ lt's made of \_\_\_\_\_ cartilage. Sharks are unusual fish because they don't lay \_\_\_\_\_ They give birth to \_\_\_\_\_ developed \_\_\_\_ young.
- b) Frogs have got a short body with four legs. As adults, they've got lungs to breathe air, but they can also absorb oxygen through their skin. This is called cutaneous respiration.

# 3. Match parts 1-4 with parts a-d. Then write sentences:

1. Amphibians lay eggs

a) ... and breathe through gills.

2. Tadpoles live underwater

**b)** ... so they can live on land.

**3.** As they develop, tadpoles

c) ... that develop into tadpoles.

4. They also develop lungs,

- d) ... grow legs and lose their tail.
- 1. Amphibians lay eggs that develop into tadpoles.
- 2. Tadpoles live underwater and breathe through gills.
- 3. As they develop, tadpoles grow legs and lose their tail.
- 4. They also develop lungs, so they can live on land.