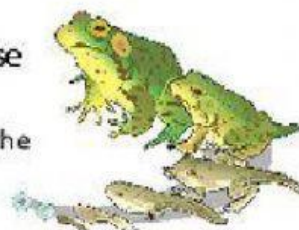


Name: \_\_\_\_\_  
Date: \_\_\_\_\_

Subject: Science  
Sheet: 5b - Life Cycles

## Life Cycle of a Frog - Cloze Exercise

Read the sentences below and fill in the missing words from the word bank.



1. The female frog can lay hundreds or \_\_\_\_\_ of eggs in the \_\_\_\_\_.
2. The eggs hatch into tiny \_\_\_\_\_.
3. A tadpole uses its \_\_\_\_\_ to swim until it grows and sprouts legs.
4. A tadpole is black and it has \_\_\_\_\_ at the side of its head.
5. As the tadpole grows it begins to develop \_\_\_\_\_ that replace the gills so that it can breathe \_\_\_\_\_.
6. The \_\_\_\_\_, as it is now called, starts to grow and its tail shrinks.
7. Front \_\_\_\_\_ start to appear and its eyes and mouth grow larger.
8. Once the tail has completely disappeared the froglet turns into a \_\_\_\_\_.
9. It can then jump out of the water and live on the \_\_\_\_\_.
10. A vertebrate that starts its life in water and grows up to develop lungs and legs for its life on land is called an \_\_\_\_\_.

water	froglet	air	frog
legs	lungs	thousands	amphibian
land	gills	tadpoles	tail

Amphibian - płaz (rodzaj zwierzęcia: np. żaby)

Lungs- to breathe with the air - płuca

Gills – to breathe the oxygen from water - skrzela