

Title: Frogs and Toads

Word Study

A. Fill in the blanks using the words.

thin	tell	eggs	wet
------	------	------	-----

1.



It is not easy to tell if it is a frog or a toad.

2.



Frogs need to be wet most of the time.

3.



You might find eggs in the water.

4.



This frog has a thin body.

Reading Comprehension

B. Circle Yes or No.

1.



All frogs are toads.

Yes

No

2.



Frogs and toads eat the same things.

Yes

No

3.



Frogs use their back legs for jumping and swimming.

Yes

No

4.



If you find a frog or toad, take it home.

Yes

No

C. Choose the best answer.

1. Where do frogs need to live?



a. Near water

b. In dry places

c. In trees

d. In warm water

2. Which statement is NOT true?



a. Toads don't need to live near water.

b. Toads have long back legs.

c. All toads are frogs.

d. Toads have fat bodies.

3. How are toads' mouths different from frogs' mouths?



a. Toads have longer tongues.

b. Toads have smaller mouths.

c. Toads do not have teeth.

d. Toads have sticky tongues.

4. How will you know if you have found a frog's eggs or a toad's eggs?



- a. Frog eggs have a hard shell; toad eggs have a soft shell.
- b. Frog eggs stick together; toad eggs form a long chain.
- c. Only frogs lay eggs.
- d. Frogs lay eggs in water; toads lay eggs on land.

Summary

Fill in the blanks with the words.

sticky	tongues	jump	forest
--------	---------	------	--------

You might see frogs and toads in the 1) forest. All toads are frogs, but not all frogs are toads. Frogs need to be wet most of the time. They need to live near water. Toads do not. Frogs have thin bodies. Toads have fat bodies. Frogs have long back legs. They can 2) jump far. They also use their legs to swim. Toads have short back legs. They cannot jump very far, so they use their legs to walk. Frogs have long, 3) sticky tongues. They also have small teeth. Toads do not have teeth. They have short 4) tongues. They must move fast to catch bugs. Frogs and toads lay eggs. Frog eggs stick together in one big ball. Toad eggs form a long chain. Now if you see one of them in the forest, you will be able to tell which one it is!