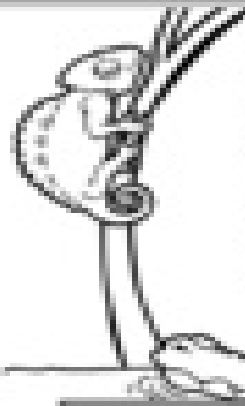


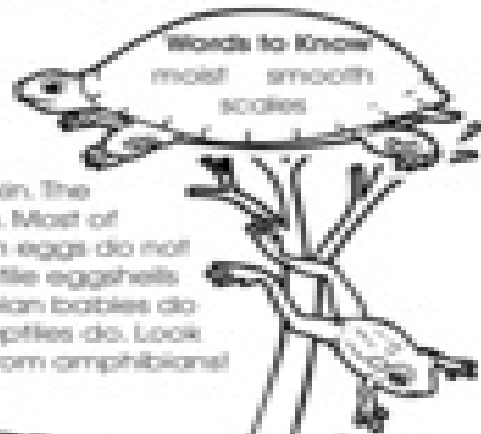
Name _____

Classification, drawing conclusions, main idea

How are reptiles different from amphibians?



Can you tell reptiles from amphibians? These tips might help! Amphibians have smooth skin. The skin is moist. Reptiles have dry skin. Most of them have scales, too. Amphibian eggs do not have shells. They feel like jelly. Reptile eggshells can be hard or soft. Most amphibian babies do not look like their parents. Baby reptiles do. Look closely and you can tell reptiles from amphibians!



1. **Write** the words below in the correct columns.

scales

dry skin

smooth

moist skin

eggs like jelly

look like their parents

reptiles

amphibians

2. **Look** in the passage. **Circle** two words that tell you how reptile eggs might feel.

3. **Read** each clue. **Write** whether the animal is a reptile or an amphibian.

a. A turtle has a shell made of scales. _____

b. A frog lays eggs that do not have shells. _____

What is a good title for this passage? Why? Write your ideas on the back of this sheet.

