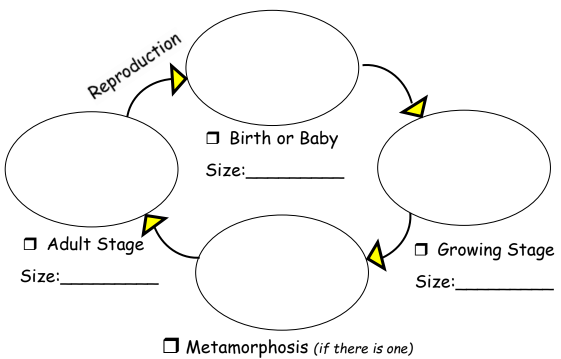


Comparing Life Cycles: Frogs & Humans

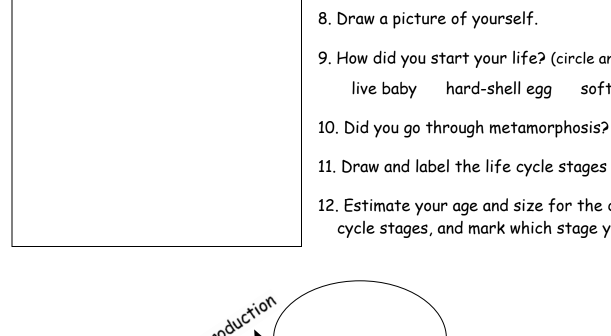
Name:	Date:
your outdoor classroom	pullfrog, bronze frog, Cope's gray tree frog, Fowler's toad or Southern toad in m. Use the Alabama Wildlife Federation's Wonders of Wildlife webpages, and watchable Wildlife webpages to identify and research the frog's life cycle.
	1. Draw a picture of the frog.
	2. Common Name:
	3. How do frogs start their life? (circle answer) live baby hard-shell egg soft tiny egg
	4. What is a baby frog called?
	5. Do frogs go through metamorphosis? Yes No
	rog's life cycle stages below. Record its size for its different life put a checkmark next to the life cycle stage you found.

7. Describe the physical changes that a frog goes through from birth to an adult.

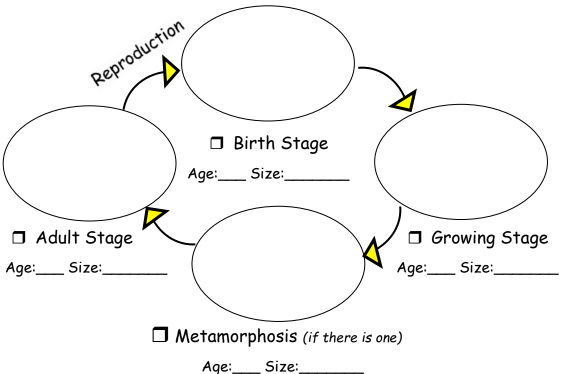


Size:_____





- 9. How did you start your life? (circle answer)
 - soft tiny egg
- Yes No
- 11. Draw and label the life cycle stages of a human.
- 12. Estimate your age and size for the different life cycle stages, and mark which stage you are in now.



13. How is your life cycle similar to the life cycle of a frog?_____

14. How is your life cycle different from a frog's life cycle?

