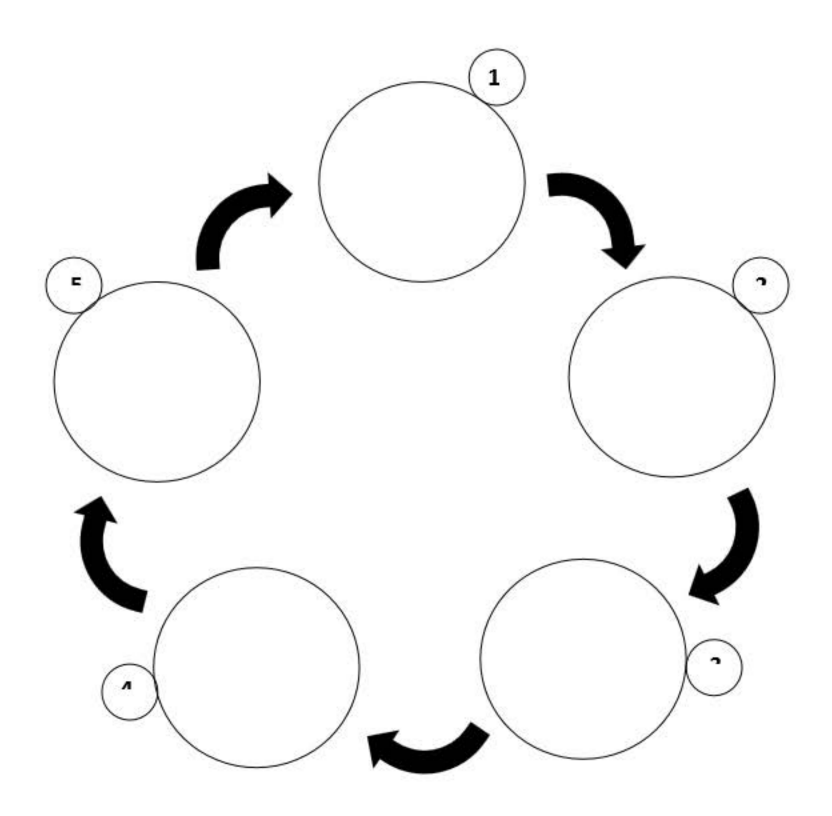


## Draw the life cycle of a frog!



**Short Answer Questions** 

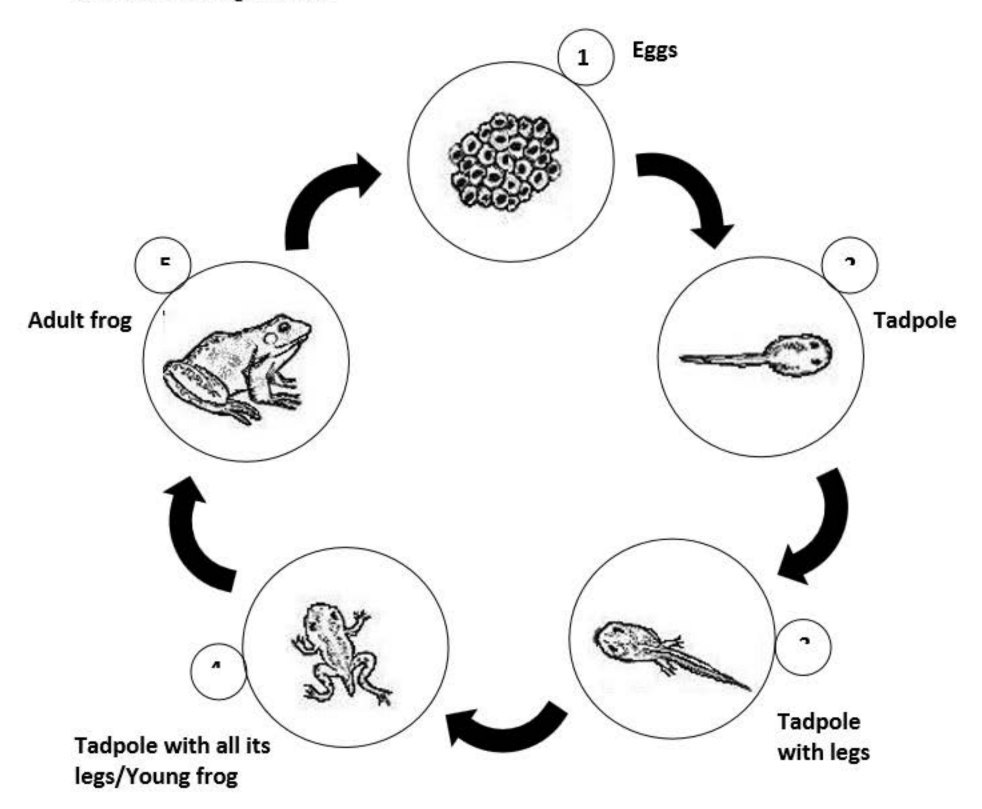
1.	What is herpetology?
2.	Name four traits amphibians share.
3.	What happens every spring at Wahsega's Pollywog Pond? Why?
4.	What makes amphibian skin so special?
5.	What are warts caused by? Can you get them from toads?

## **Answer Key**

Life Cycle of a Frog



## **Short Answer Questions**



What is herpetology?

Herpetology is the study of reptiles and amphibians.



2. Name four traits amphibians share.

Should include four of these traits:

- · Spend parts of their life in water and on land
- Moist skin that can absorb water and breathe
- Clawless feet
- Eggs laid under water
- Complete metamorphosis
- All amphibians are ectothermic (cold-blooded)
- What happens every spring at Wahsega's Pollywog Pond? Why?
   The Toad Invasion happens every spring at Pollywog Pond! Toads "invade" the pond to reproduce/lay eggs.
- What makes amphibian skin so special?
   Amphibians are able to breathe and absorb water through their skin.
- What are warts caused by? Can you get them from toads?
   Warts are caused by a virus; you cannot get them from toads (this should not, however, be an incentive to hold toads)

Resource: https://learning-center.homesciencetools.com/article/life-cycle-frog/