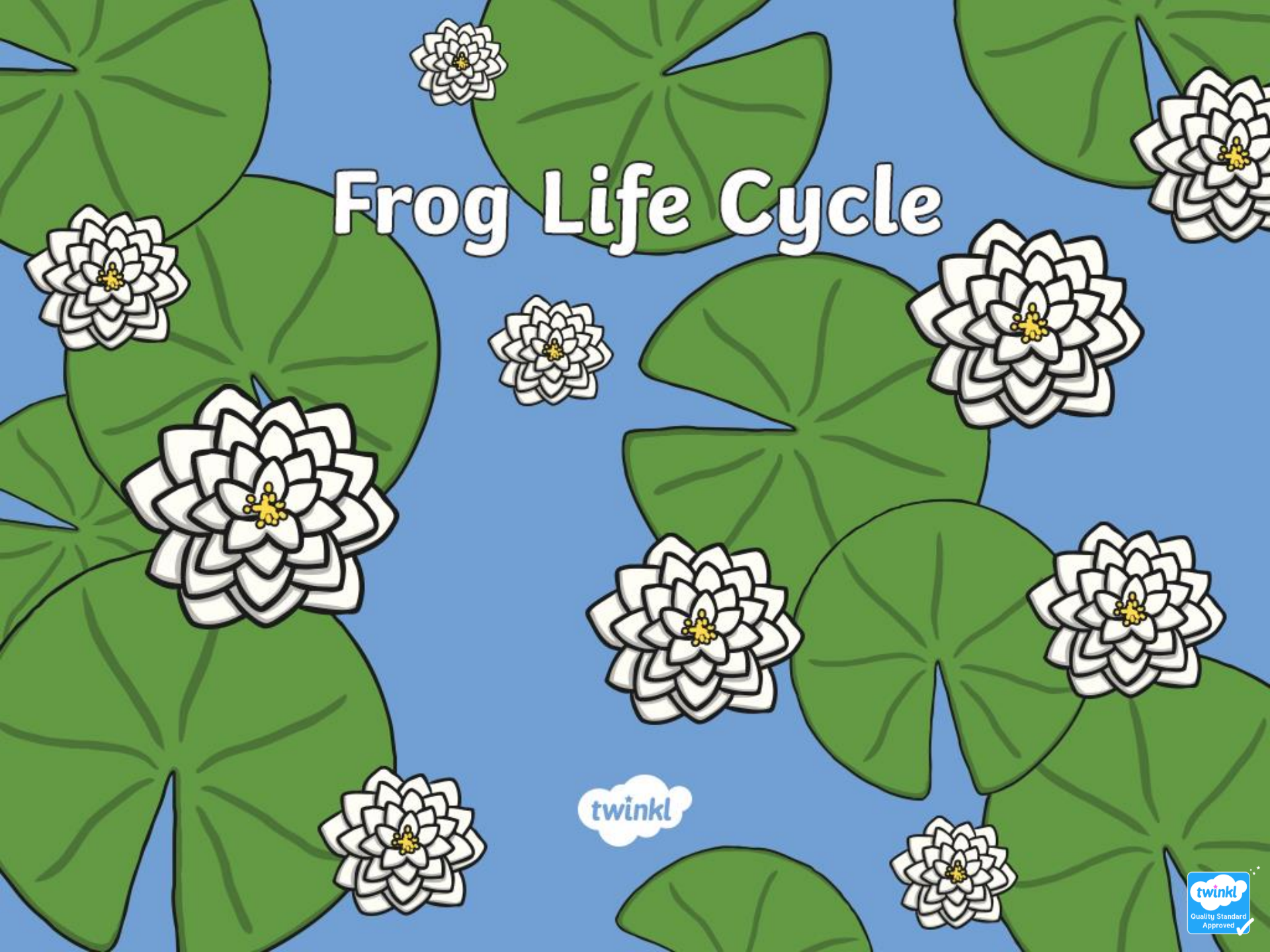
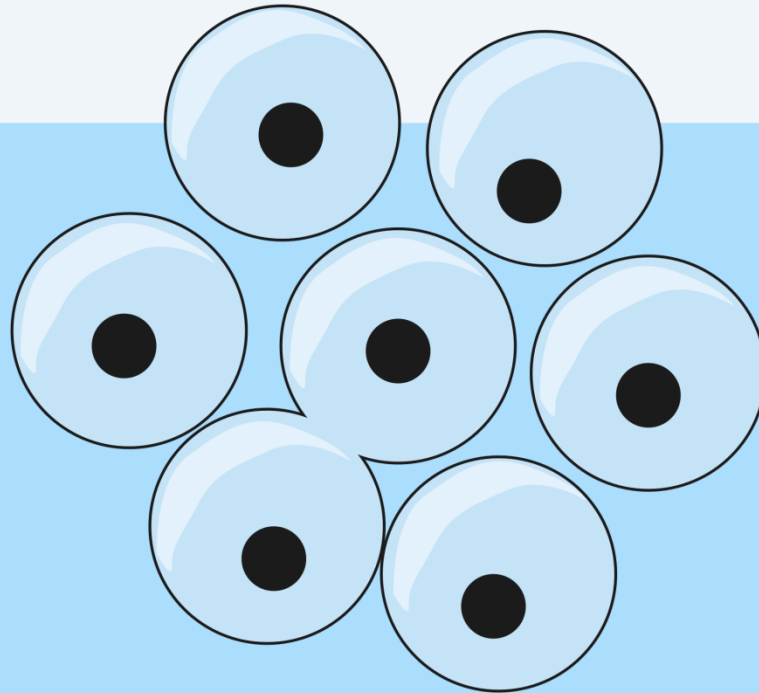


Frog Life Cycle



Frog eggs are laid in a group in the water by a frog.
After about 6-21 days, these eggs hatch into tadpoles.



The tadpole spends its time swimming in the water, eating and growing. Tadpoles have a tail for swimming with. It usually takes them 6-9 weeks to fully develop as a tadpole, however some types of frogs may take much longer.



Around week 12, the tadpole sprouts legs (and then arms), has a longer body, and has a bigger head. It breathes under the water and still has a tail.



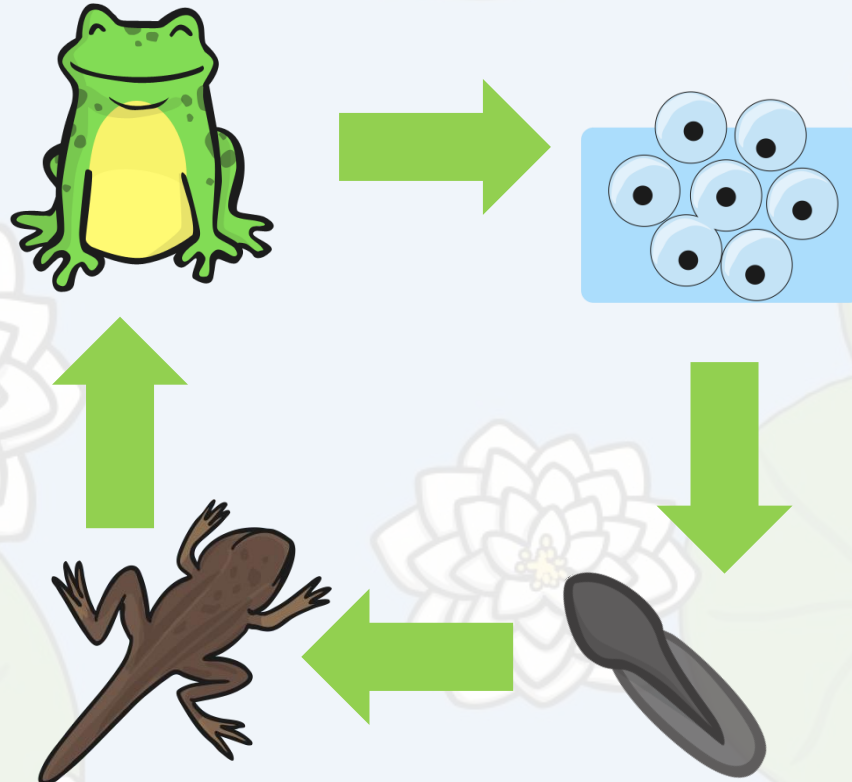
The adult frog breathes air and has no tail. This growth cycle, from egg to frog takes between 12 to 16 weeks.





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Here is the frog life cycle



Some interesting facts

Frogs have ears! Males have bigger ears than the females and they can be found behind the eyes.



Frogs 'drink' through their skin!

Frogs are cold blooded and hibernate in Winter.



Frogs are amphibians.