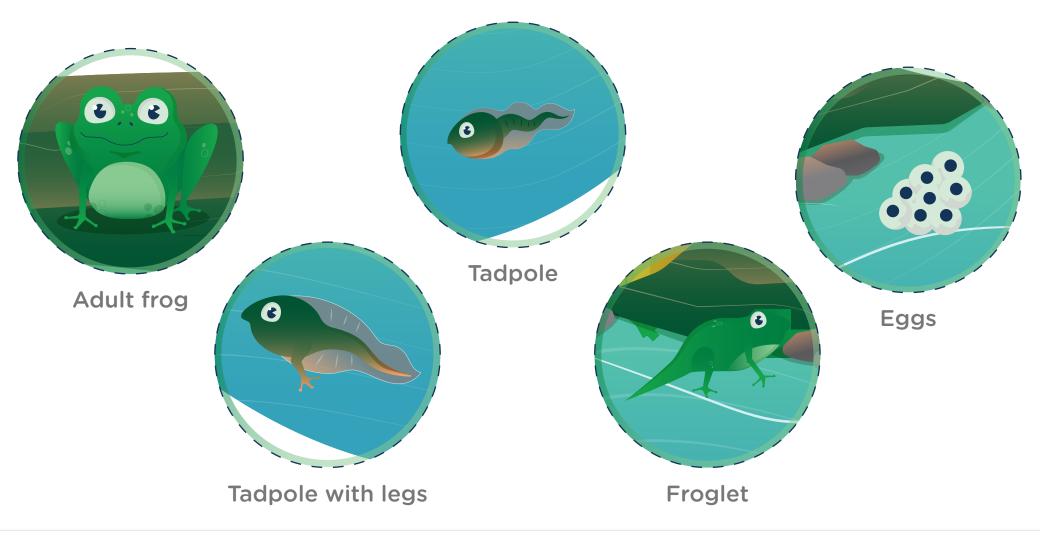


Step 1: Print and cut out the pictures.





For more play to learn ideas visit



## METAMORPHOSIS: LIFE CYCLE OF A FROG

**Step 2:** Read about the stages. Match the pictures to the life cycle.

At 12 weeks old, the tadpole has transformed into a froglet with legs, arms, and a small tail. Gills disappear and lungs are developed. 16 weeks after hatching, the frog has completed the growth cycle. It no longer has a tail. It lives mostly on land.

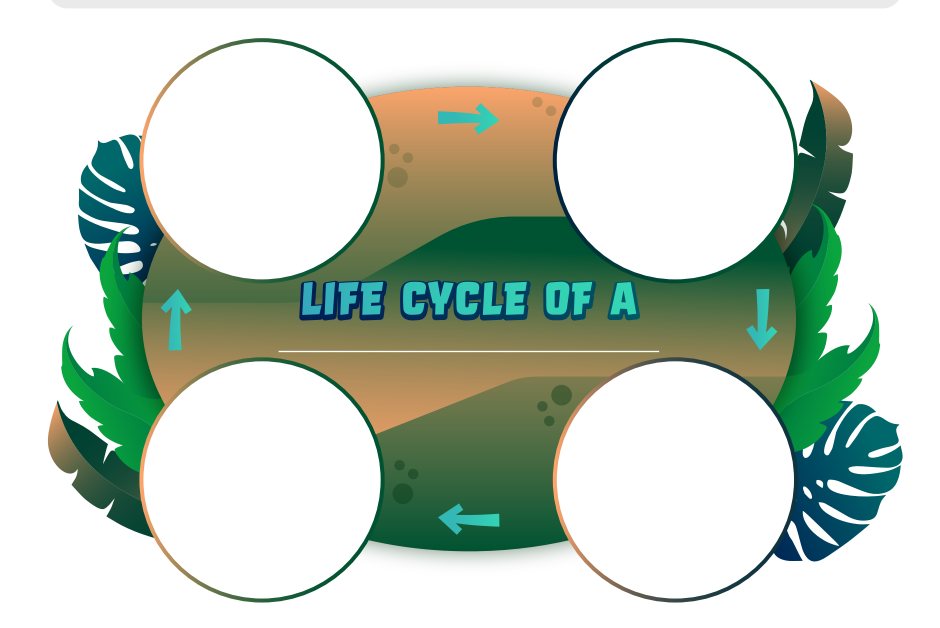
> Frogs lay egg masses in the water.

Between 6 to 9 weeks old, a tadpole grows legs. After several days to weeks, tadpoles hatch from eggs and live in water using gills to breathe.



For more play to learn ideas visit

## **Step 3:** Now it's your turn! Draw and label a life cycle from nature.





For more play to learn ideas visit

