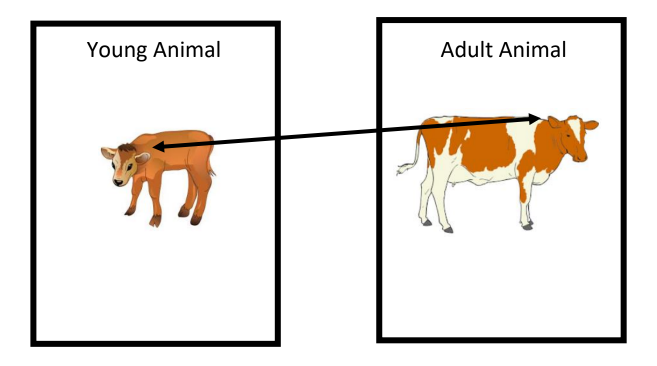
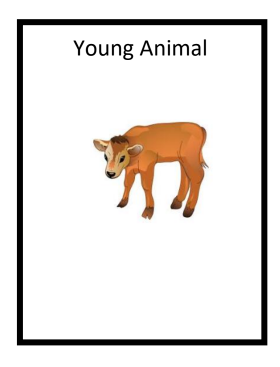
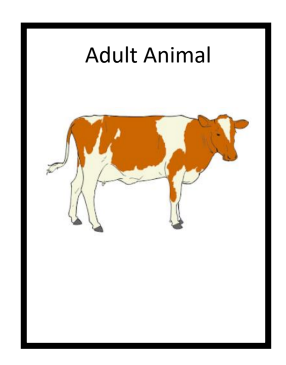
Did you know that young animals resemble or look like their parents? Look at the young and adult animal below.



Notice how the young animal's ears have the same shape as the adult animal. Can you find any more similarities?

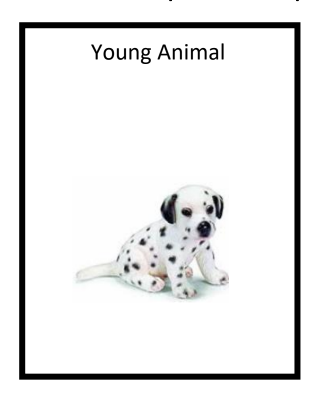
Compare the calf and its parent.





How are they similar? How are the different?				

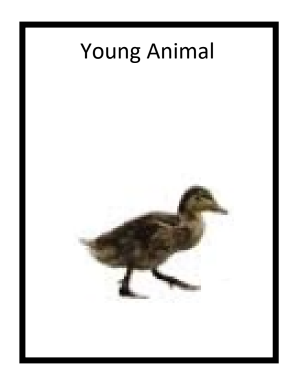
Compare the puppy and its parents.





How are they similar? How are the different?				

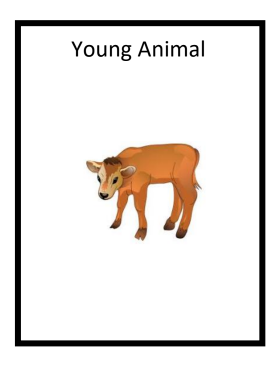
Compare the duck and its parents.

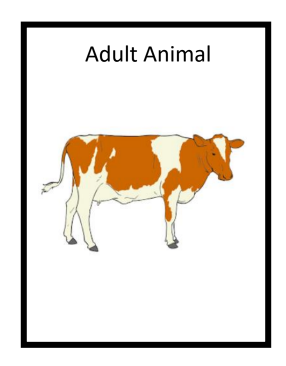




How are they similar? How are the different?				

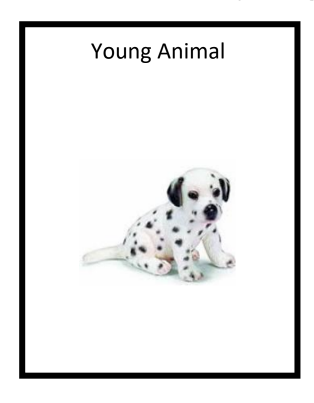
How does the calf resemble its parents?





How does the young animal look like its parent?			

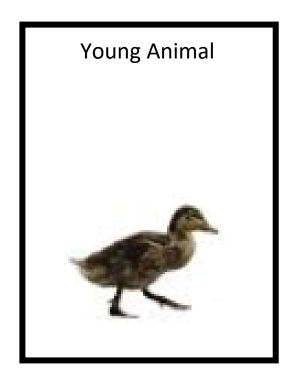
How does the young dog resemble its parent?





How does the young animal look like its parent?				

How does the young duck resemble its parent?

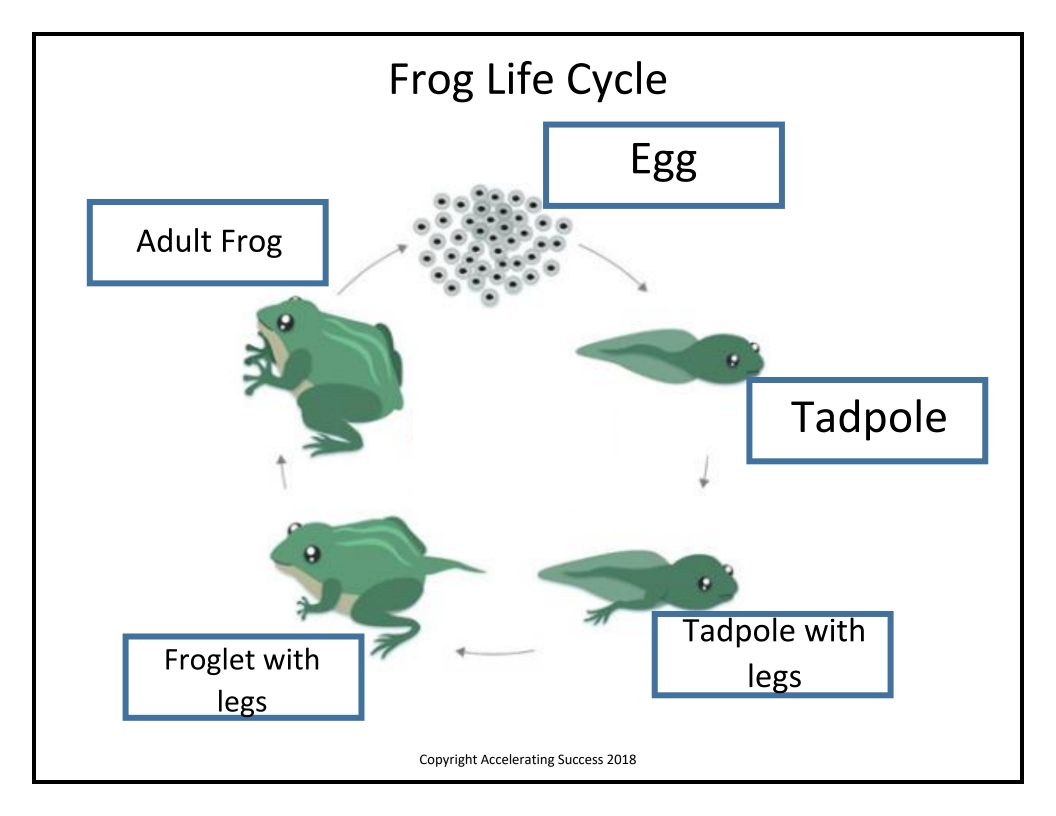




How doe	How does the young animal look like its parent?					

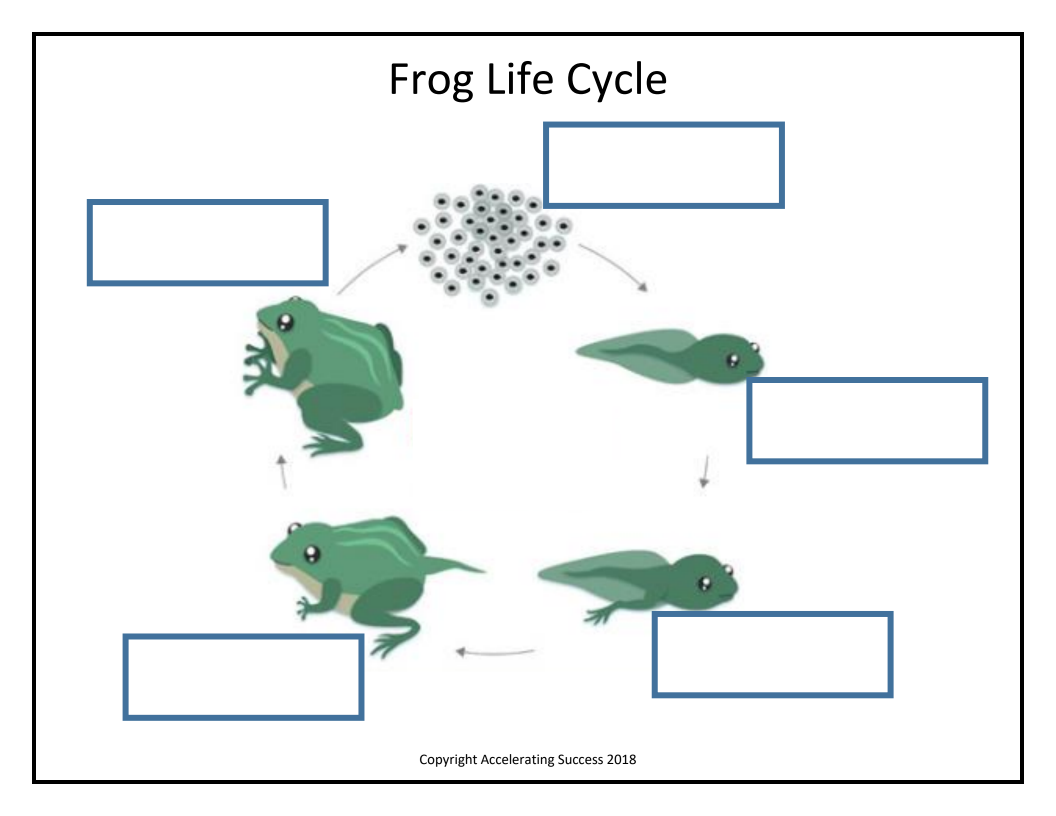
Chicken Life Cycle **Adult Chicken** Egg Chick Hatchling Copyright Accelerating Success 2018

Fish Life Cycle Egg Adult Fish Fry Copyright Accelerating Success 2018



Chicken Life Cycle Copyright Accelerating Success 2018

Fish Life Cycle Copyright Accelerating Success 2018



Cut outs for activities

Egg	Hatchling	Chick	Adult Chicken
Egg Tadpole		Tadpole with legs	Froglet with tail
Adult Frog	Egg	Fry	Adult Fish

Draw the Life Cycle of a Chicken Record the changes that you observe. Copyright Accelerating Success 2018

Draw the Life Cycle of a Frog Record the changes that you observe. Copyright Accelerating Success 2018

Draw the Life Cycle of a Fish Record the changes that you observe. Copyright Accelerating Success 2018

Compare the life cycles of a _____ and a ___ How are they alike? How are they different?