

PBS Media Highlights: Animal Offspring

Educational science videos for your classroom

ABOUT THIS GUIDE

GRADE K-3

LIFE SCIENCE

VIDEOS from
pbslearningmedia.org

K-12 SCIENCE
FRAMEWORK

DISCIPLINARY CORE
IDEAS

LS 3: Heredity:
Inheritance and
variation of traits

MEDIA and the CA
COMMON CORE
STATE STANDARDS

MEDIA VIEWING TIPS

K-3 Reading Standards
for Informational Text

Key Ideas & Details:

While watching the video ask and answer such questions as who, what, where, when, why and how to check for understanding key details in text.

Integration of Knowledge and Ideas:

After watching two videos, describe the connection between two scientific ideas or concepts.

Babies of all kinds are adorable. Explore what it takes to be an animal baby!



ANIMAL BABIES

This interactive slide show illustrates the variety of animal babies that exist on earth.



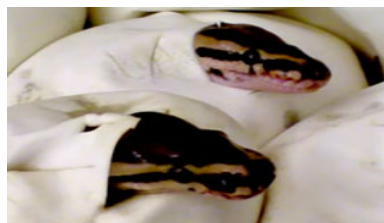
HATCHLINGS & NEWBORNS

Newborns and hatchlings of various species can differ dramatically while at the same time they share some striking similarities.



NEWBORN PONY FOALS

Within just a few hours of birth newborn foals are not only standing, but being introduced to other ponies and starting to play!



HAPPY BIRTHDAY, BABY PYTHONS!

Learn about the birth process of the Ball Python and how the mothers protect the babies until they're born.



THE SEA TURTLE HATCH

Watch as the Kratt brothers demonstrate the process that sea turtles go through when they are first born.



BONUS FEATURE : BABY ANIMALS

Matt, Kyndal, and Danny head to the zoo to find out what grows fastest: a chick, a pig, or a cow? What do you think?