

## TODAY'S STANDARD

*Comparative Embryology*

Analyze displays of pictorial data to compare patterns of similarities in the embryological development across multiple species to identify relationships not evident in the fully formed anatomy.

TODAY'S LEARNING GOAL

*Comparative Embryology*

**I** *can*...

compare images of  
embryos across  
different species.

## TODAY'S LEARNING GOAL

*Comparative Embryology*

# I *can*...

find patterns of similarity  
that aren't obvious in the  
adult animals.

TODAY'S LEARNING GOAL

*Comparative Embryology*

**I** *can...*

use the patterns to  
argue that these  
species are related.

## TODAY'S LEARNING GOALS

*Comparative Embryology***I can...**

- compare images of embryos across different species.
- find patterns of similarity that aren't obvious in the adult animals.
- use the patterns to argue that these species are related.