Chicken Egg Development Wheel

A cut-and-assemble project for grades K-4

You will need:

- Copy of pattern pages printed onto white card stock
- Paper fastener
- Scissors (X-acto knife might also be helpful)
- Colored pencils

How to assemble:

1) Cut out the wheel and the square.
2) Cut out the two “windows” in the square piece, and cut the slot.
3) Color the developing eggs, if you wish to have them colored.
4) Put the wheel behind the square piece and insert through slot as shown in assembly diagram.
5) Push paper fastener through center hole and secure. Wheel will turn to show developing eggs through the “window.”
Egg Development Wheel
A chicken embryo takes 21 days to develop.

The first thing a chick sees it will consider its mother, whether it's a chicken or not!
COPY THIS SHEET ONTO CARD STOCK.
(white)