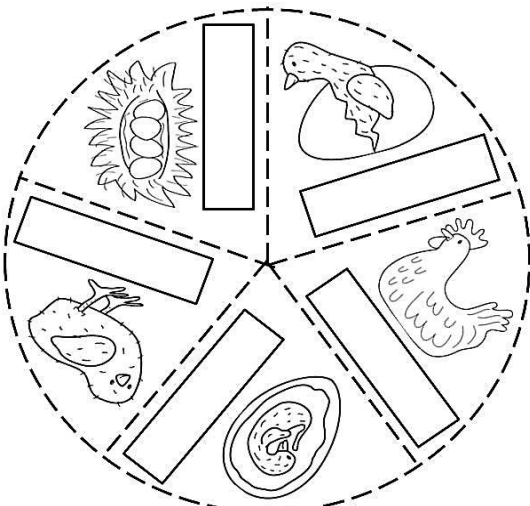


Science — Grades K-2

CHICKEN CRAFT

English & Spanish

Life Cycle Pictures & Labels



chicken

egg

hatch

chick

embryo

© 2014 — www.NicoleAndEliceo.com



Chicken
Life Cycle

Nicole & Eliceo



If you like this craft, you might also like our other [craftivity packs](#)...

Science — Grades PK-1

LIFE CYCLE CRAFTIVITIES

English & Spanish

BUTTERFLY



CHICK



FROG



LADYBUG



Science — Grades PK-1

LIFE CYCLE CRAFTIVITIES

English & Spanish

APPLE



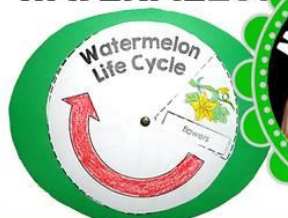
FLOWER



PUMPKIN



WATERMELON



Dear Teachers,

Thank you for your download. We hope your students enjoy this craftivity. Here are 5 simple, step-by-step instructions to help ensure everything goes smoothly.

1. Cut and paste the labels below the pictures.
2. Cut and paste the pictures in order on the wheel.
3. Cut and paste together the figure templates.
4. Cut out the wheel top and attach it to the wheel bottom and the figure template with a metal brad. (Note: it works best if you pre-puncture each part, rather than trying to puncture through all 3 layers at once.)

Tip: If you are working with young children, or have limited time, you can precut the templates and wheels for faster assembly.

As always, happy teaching!

Nicole & Eliceo

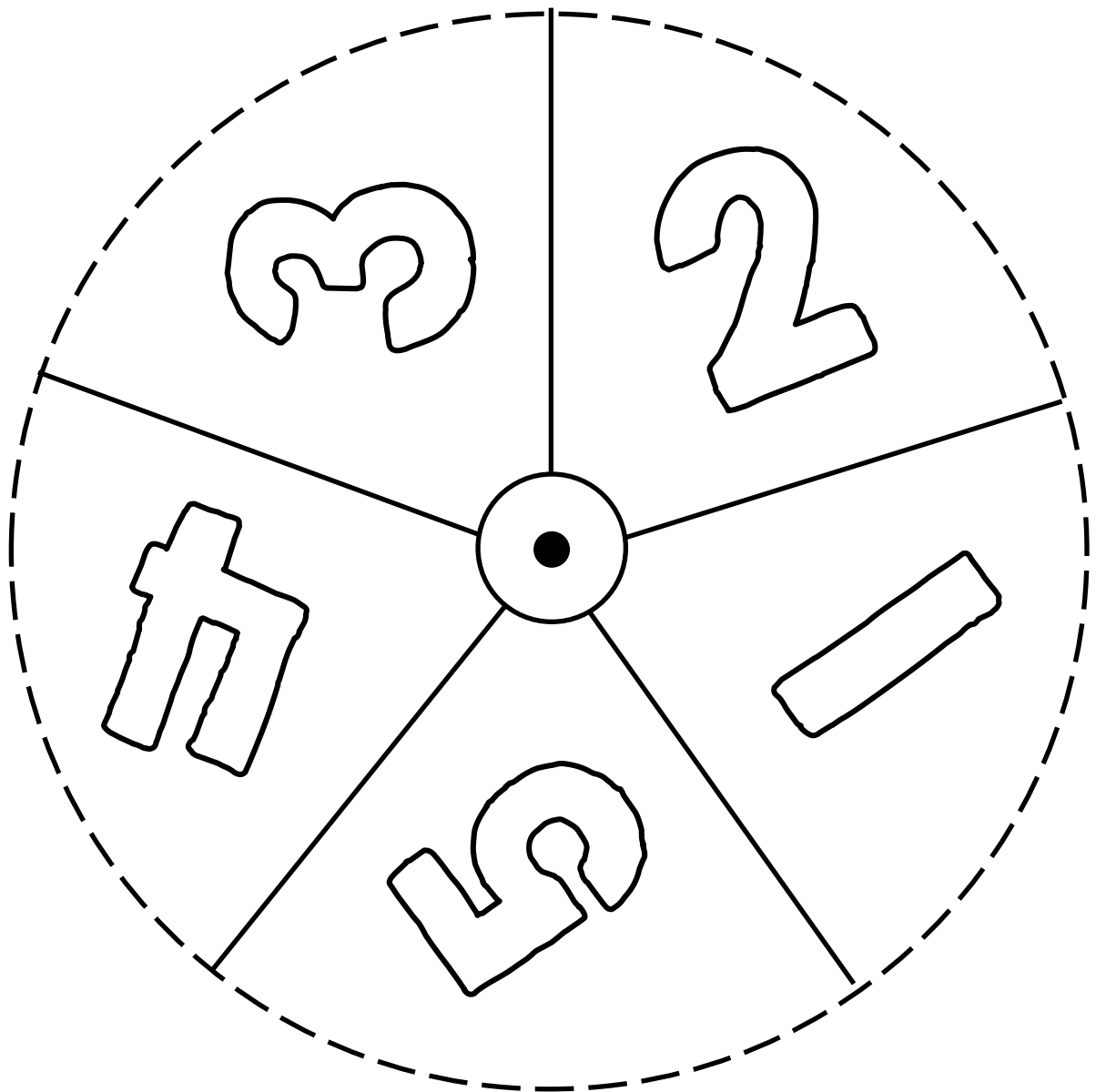


Ruleta I

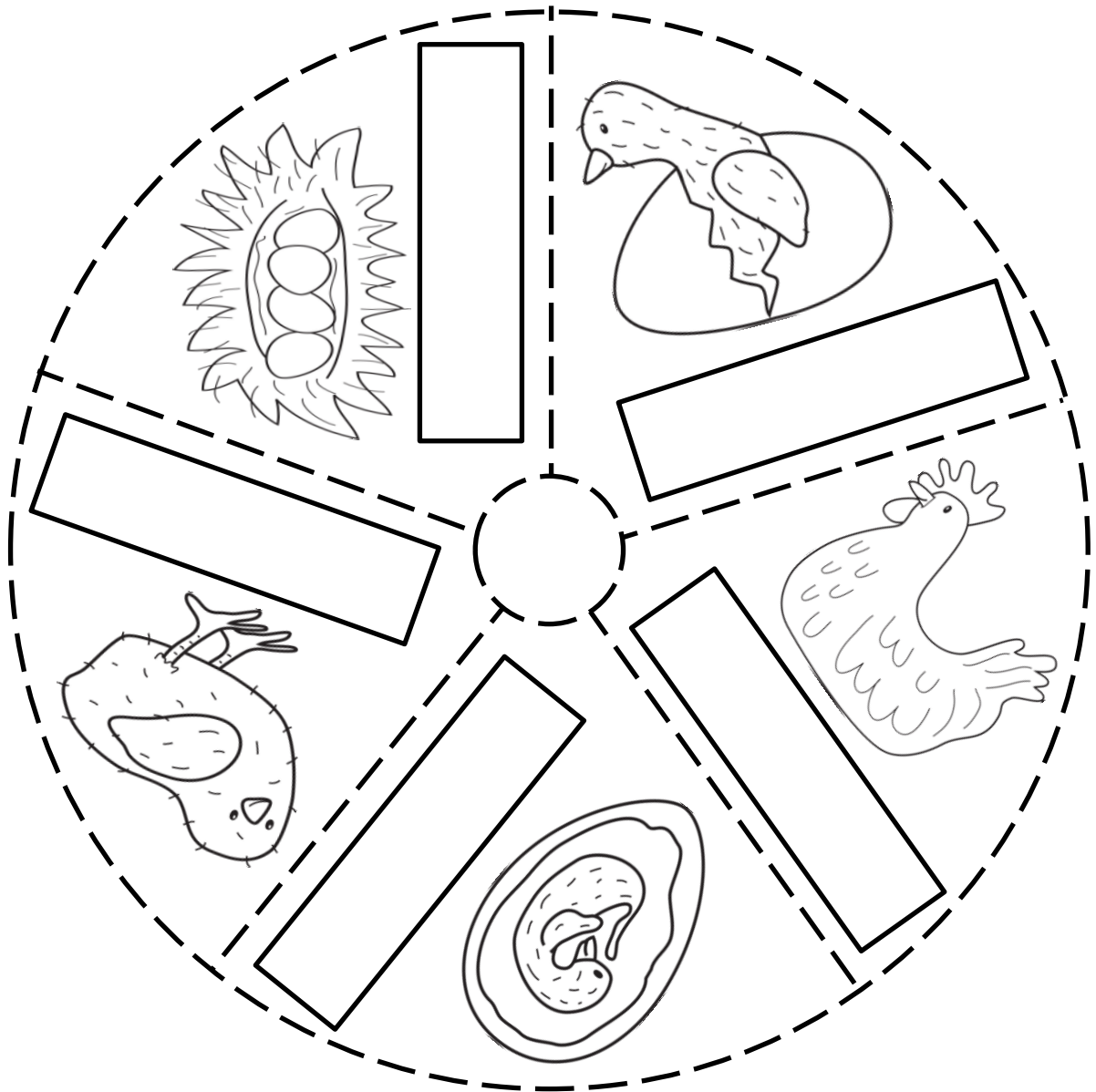
**Ciclo de vida
del pollo**



Ruleta 2

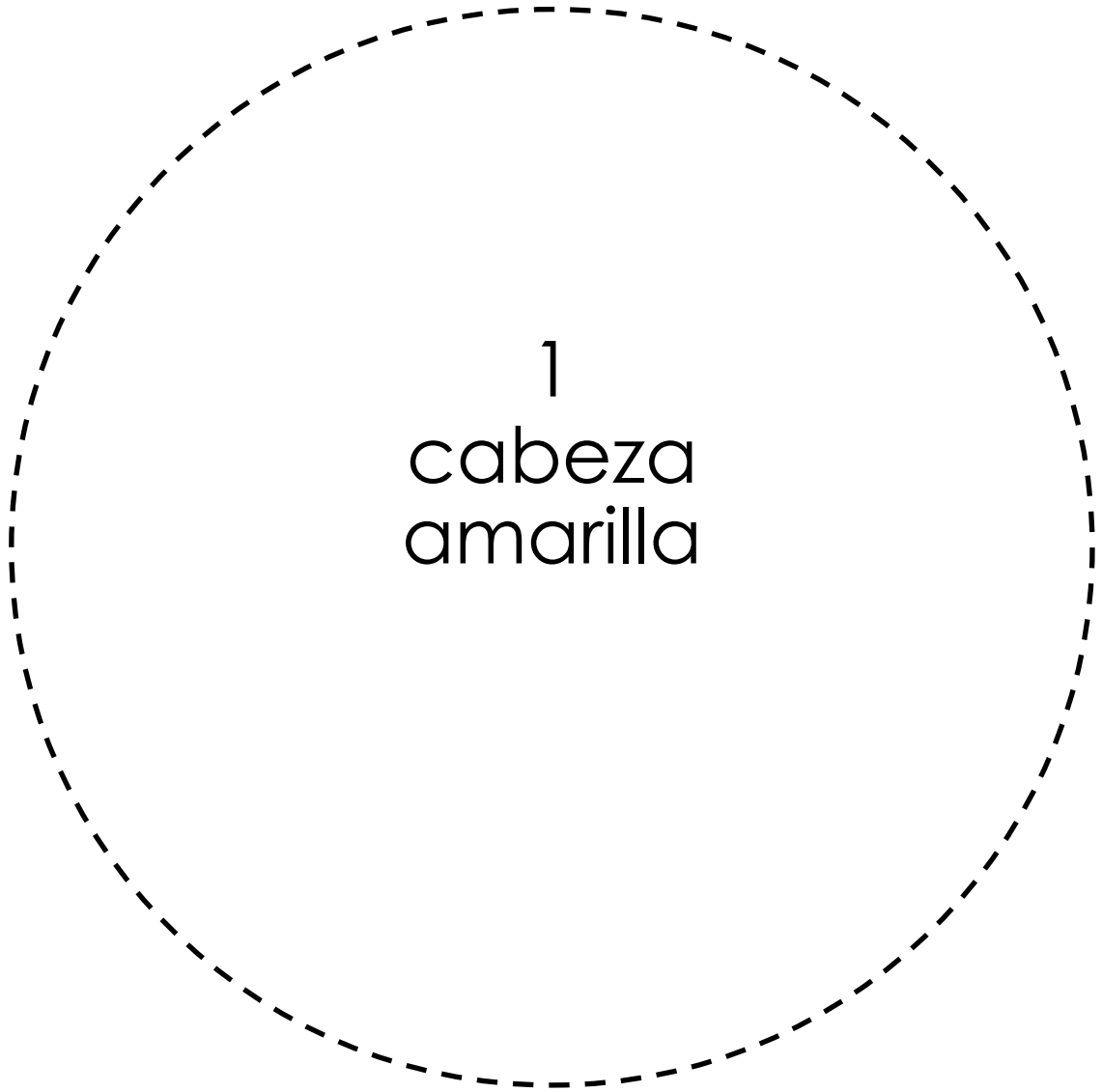


Dibujos y etiquetas de la ruleta



pollo	polluelo
huevo	embryo
eclosión	

Plantilla para el pollo



1

cabeza
amarilla



2

ojos
blancos



1

pico
naranja



1

cresta
roja



2 barbillas
rojas

Plantilla para el pollo

1
cuerpo
amarillo

Clipart & Font Credits:

[Ashley Hughes](#), [Country Clipart](#), [Digi Web Studio](#),
[Educasong](#), [Glitter Meets Glue Designs](#), [Graphics from
the Pond](#), [Kevin And Amanda](#), [KPM Doodles](#), [Krista
Wallden](#), [Melonheadz](#), [My Cute Graphics](#), [Pixabay](#),
[Public Domain Images](#), [Public Domain Pictures](#),
[Scrappin Doodles](#), [Sweet Clipart](#), [The Enlightened
Elephant](#), [Thistle Girl Designs](#), & [Whimsy Clips](#)

