

Embryology: Embryo Development "Cards"

Cut the images apart and mix. Students: 1) Use images for an Embryo Development Chart for 1-6 animals. (Or add 2 adults for a Cycle of Life.)
2) Research embryo development in additional organisms. Add.

 Zygote (fertilized egg)	 Eight cells	 Blastula (cross section) Hollow ball of cells	 Gastrula (cross section) Caved in ball of cells	 Neurula (Nerve cord forming)	 Tailbud (Elongation)
 Zygote (fertilized egg)	 Eight cells	 Blastula (cross section) Hollow ball of cells	 Gastrula (cross section) Caved in ball of cells	 Neurula (Nerve cord forming)	 Tailbud (Elongation)
 Zygote (fertilized egg)	 Eight cells	 Blastula (cross section) Hollow ball of cells	 Gastrula (cross section) Caved in ball of cells	 Neurula (Nerve cord forming)	 Tailbud (Elongation)
 Zygote (fertilized egg)	 Eight cells	 Blastula (cross section) Hollow ball of cells	 Gastrula (cross section) Caved in ball of cells	 Neurula (Nerve cord forming)	 Tailbud (Elongation)
 Zygote (fertilized egg)	 Eight cells	 Blastula (cross section) Hollow ball of cells	 Gastrula (cross section) Caved in ball of cells	 Neurula (Nerve cord forming)	 Tailbud (Elongation)
 Zygote (fertilized egg)	 Eight cells	 Blastula (cross section) Hollow ball of cells	 Gastrula (cross section) Caved in ball of cells	 Neurula (Nerve cord forming)	 Tailbud (Elongation)
 Zygote (fertilized egg)	 Eight cells	 Blastula (cross section) Hollow ball of cells	 Gastrula (cross section) Caved in ball of cells	 Neurula (Nerve cord forming)	 Tailbud (Elongation)
 Fish	 Salamander	 Turtle	 Chicken	 Lamb	 Human