

CHICK SLIDE 17

1. 13-HOUR CHICK
 - A-LIGHT INNER REGION OF THE EMBRYO.
 - B-DARK AREA CONSISTS OF BLOOD CELLS
 - C-STREAK NEAR THE MAIN BODY OF THE EMBRYO
 2. 21-HOUR CHICK
 - C-STREAK HAS FOLDED FORWARD. BRAIN DEVELOPS INSIDE THE FOLD. MOUTH AND DIGESTIVE SYSTEM ARE BEGINNING UNDERNEATH.
 - E - THIS PART OF THE STREAK FORMS A TUBE UNDER THE SURFACE. IT WILL BECOME THE BACKBONE AND SPINAL CORD.
 - D - THE LUMPS ARE MUSCLE PLATES OF THE CHEST AND TRUNK
 3. 28-HOUR CHICK
 - A - THE BRAIN
 - CIRCULATORY SYSTEM BEGINNING
 - F - 2 LARGE VEINS
 - B - BLOOD SPOTS BEGIN TO FORM BLOOD VESSELS, LATER TO CONNECT WITH F
 4. 38-HOUR CHICK
 - H - HEART BEATING
 - A - BRAIN HAS 5 REGIONS. TOP REGION BULGES SIDEWAYS TO FORM EYES.
 5. 48-HOUR CHICK
 - BRAIN LARGER, BENT AND TURNED TO RIGHT.
 - BLOOD SPOTS ARE A NETWORK OF BLOOD VESSELS CARRYING FOOD FROM THE YOLK TO THE CHICK EMBRYO.
 6. 56-HOUR CHICK
 - BRAIN GROWING AND BENDING FORWARD.
 - H - BEGINS TO FORM 4 CHAMBERS.
 - G - EYE AND J - EAR CONTINUE TO DEVELOP
 - F - ARTERIES LARGE AND WELL-FORMED.
 7. 96-HOUR CHICK
 - BRAIN IS NOW ALMOST 1/3 OF THE BODY.
 - G - EYE - VERY CLEAR
 - K - FRONT LIMBS (WINGS)
 - L - LEGS
 - M - SAC TO RECEIVE BODY WASTE UNTIL HATCHING
- 21 DAYS FROM FIRST DIVISION TO HATCHING.