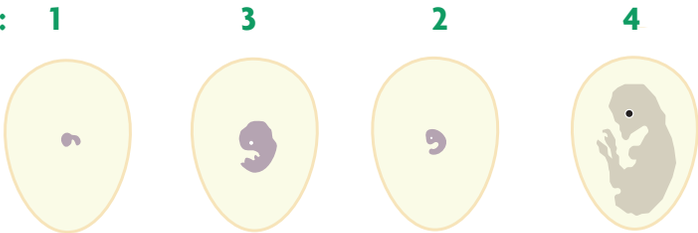


HOW DO LIVING THINGS CHANGE? ANSWER KEY

Directions: Put the chicks in the eggs in the right order, from youngest to oldest. The oldest is 4 and the youngest that came first is 1.

EXAMPLE:



3

2

1

4



1

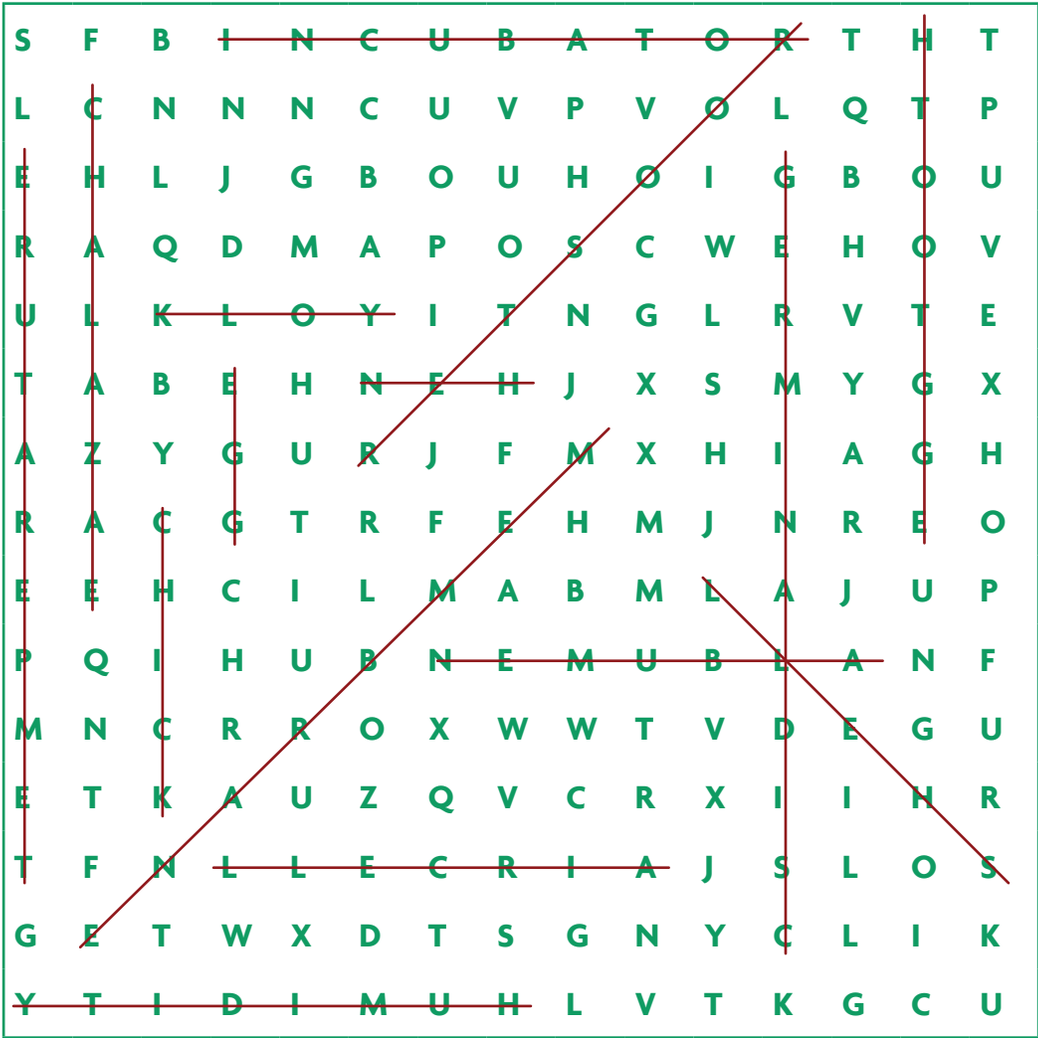
4

2

3



ALL ABOUT EGGS WORD SEARCH ANSWER KEY

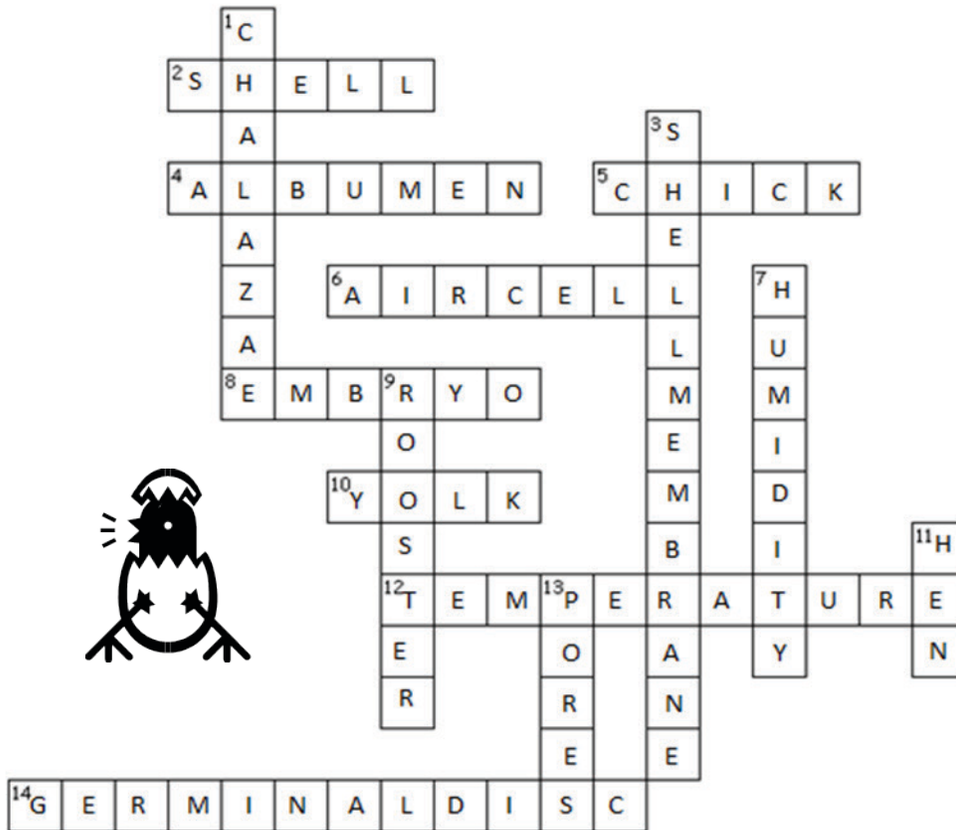


- CHALAZAE
- GERMINAL DISC
- SHELL
- MEMBRANE
- YOLK
- ALBUMEN
- CHICK
- EGG

- AIRCELL
- INCUBATOR
- HUMIDITY
- TEMPERATURE
- HEN
- ROOSTER
- EGGTOOTH

EGGCITING CRISS-CROSS WORDS! ANSWER KEY

DIRECTIONS: Use the clues to fill in the blanks with words related to embryology



ACROSS

- 2. Hard protective outer covering of an egg
- 4. White of an egg, supplies the embryo with food and water
- 5. Baby chicken
- 6. Pocket of air at the large end of the egg
- 8. Earliest stage of growth/development of an organism
- 10. Yellow of the egg, the primary food source for the embryo
- 12. How hot or how cold something is
- 14. “White spot” on the yolk where the embryo develops

DOWN

- 1. Two twisted cords at each end of the yolk
- 3. Two thin layers inside of the shell
- 7. Water in the air
- 9. Male chicken
- 11. Female chicken
- 13. Tiny holes that let air and water in and out of the egg

MAKE-A-WORD ANSWER KEY

DIRECTIONS: How many words can you make from the words “chicken” and “hatching”?

Print one word on each line.

CHICKEN

1. check
2. nice
3. neck
4. hike
5. chin
6. chick
7. ice
8. inch
9. hen
10. ink

HATCHING

1. chat
2. hat
3. cat
4. act
5. ha
6. at
7. chain
8. giant
9. night
10. thing

Can you think of more than 10 words for “chicken” and “hatching”?