

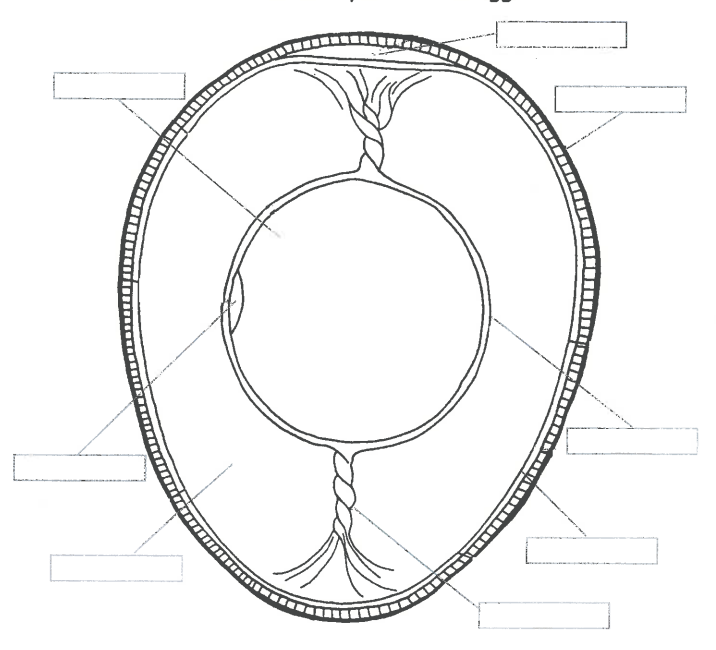
Heads moves 2 spaces. Tails moves 1 space.

9. When should you stop turning the eggs?

8. What is candling?

Egg Parts

Color each part of the egg a different color and label each part of the egg.



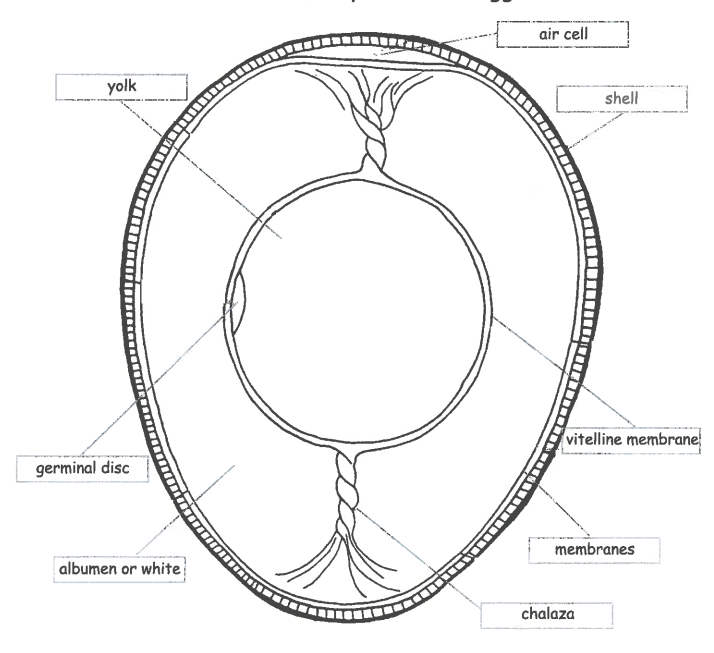
Use each word only once:

air cell germinal disc vitelline membrane albumen or white membranes yolk chalaza sheli



Egg Parts

Color each part of the egg a different color and label each part of the egg.

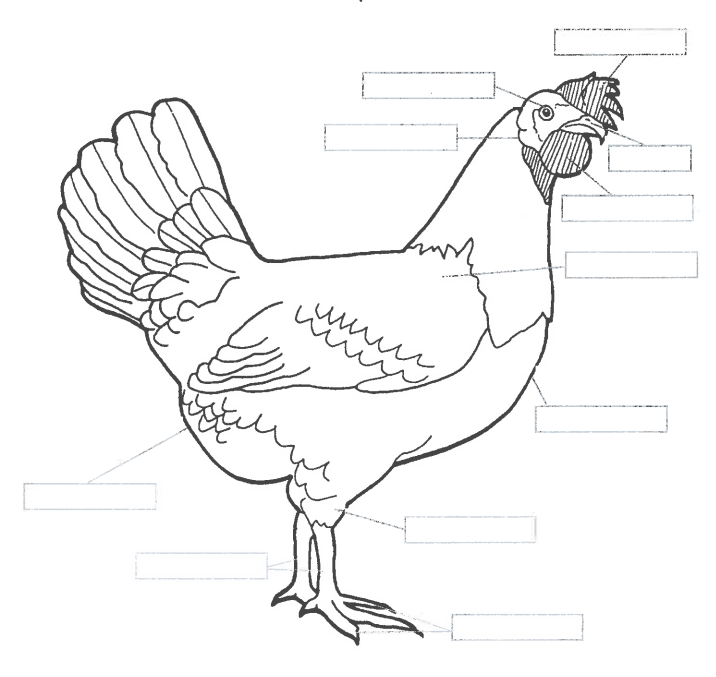


Use each word only once:

air cell germinal disc vitelline membrane albumen or white membranes yolk chalaza shell

Parts of a Chicken

Color and label the parts of a chicken.



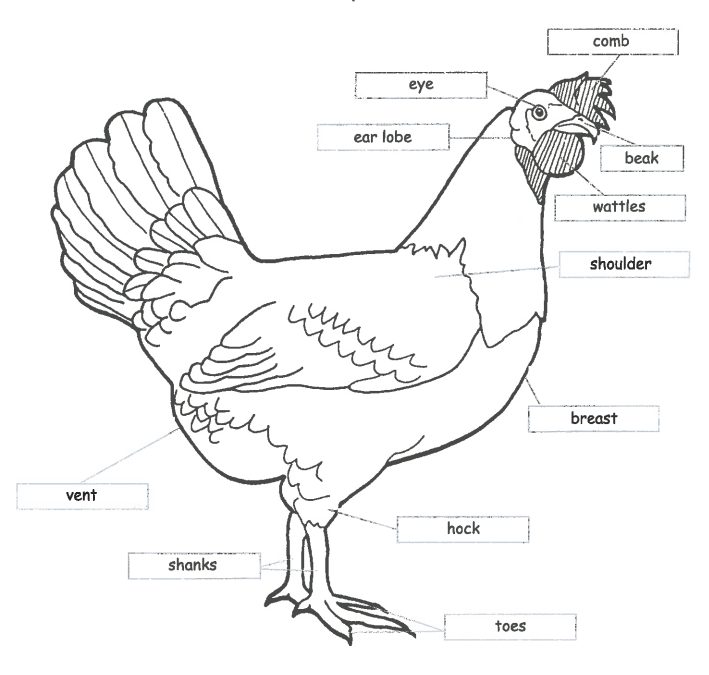
Use each word only once:

beak	breast	comb	ear lobe
eye	hock	shanks	shoulder
toes	vent	wattles	



Parts of a Chicken

Color and label the parts of a chicken.



Use each word only once:

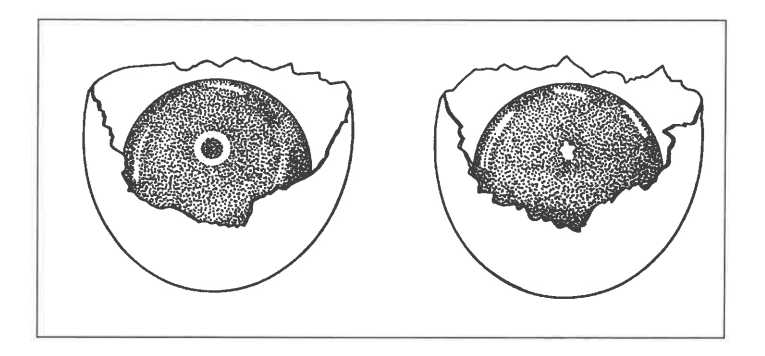
beak	breast	comb	ear lobe
eye	hock	shanks	shoulder
toes	vent	wattles	

Which Egg Is Fertile?

When fertile eggs are incubated by either a hen or in an incubator, they grow.

What is needed to make an egg fertile?

Look at the picture below and mark the fertile egg.



How do you know that the egg you have marked is fertile? Explain.

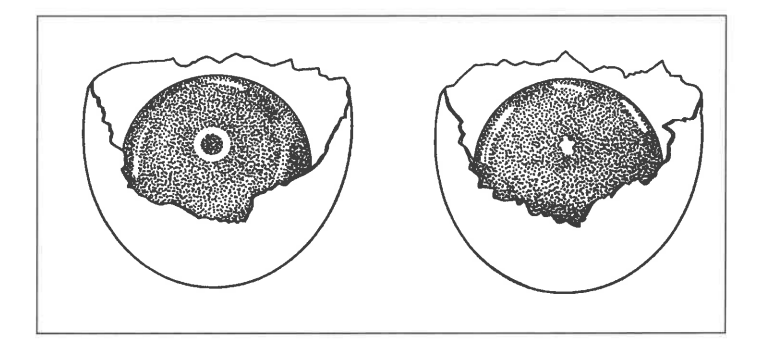


Which Egg Is Fertile?

When fertile eggs are incubated by either a hen or in an incubator, they grow.

What is needed to make an egg fertile?

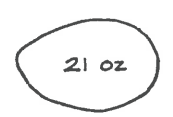
Look at the picture below and mark the fertile egg.



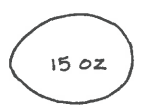
How do you know that the egg you have marked is fertile? Explain.

The egg on the left. The germinal disc is larger in the fertile egg as compared to the infertile egg. Cell division has occurred in the fertile egg. The fertile egg has an enlarged circle or donut. Ther germinal disc is small in the infertile egg.

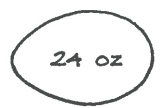
Egg Sizing



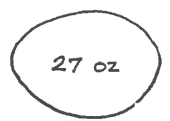
Match the egg to its size.



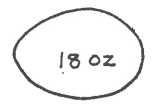
Medium



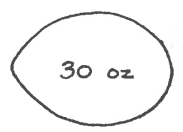
Small



Large

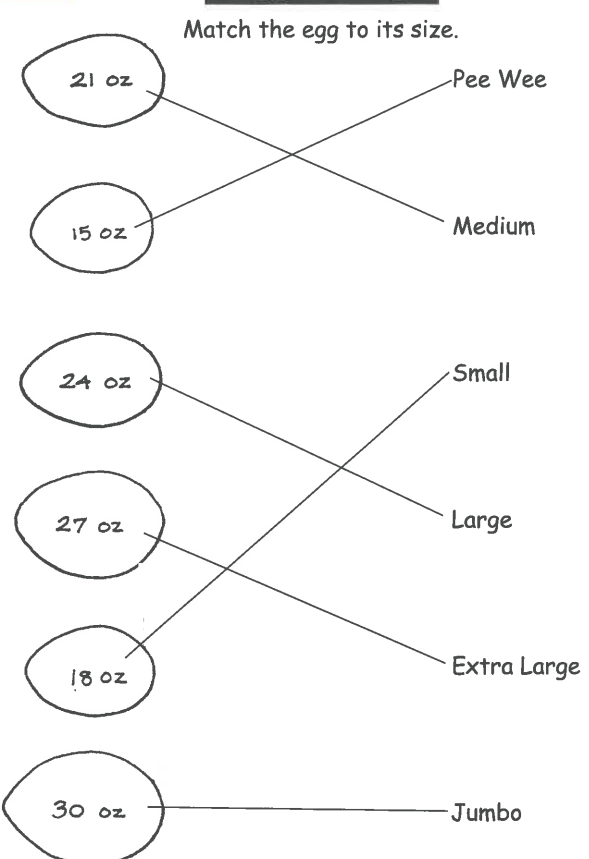


Extra Large



Jumbo

Egg Sizing





Match the egg to its grade.

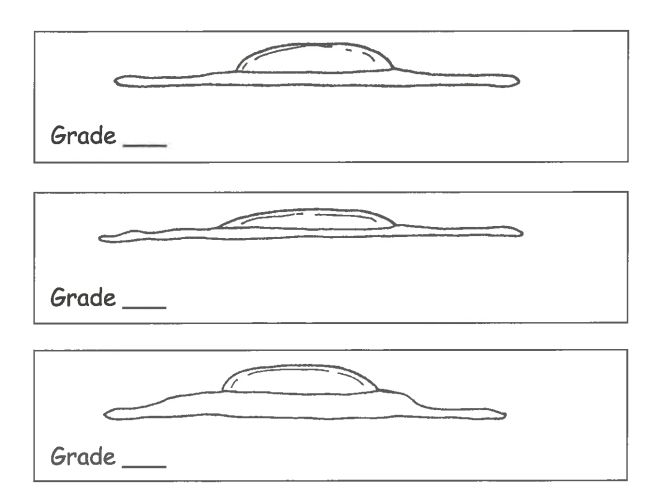
Eggs are graded for quality. Read the description of each grade of egg carefully and then grade each egg in the box with AA, A, or B.

A grade AA egg stands up tall. The yolk is firm and the area covered by white is small.

A grade A egg has a yolk that is round and tall. The white is a little flatter than a grade AA egg.

A grade B egg spreads out more. The yolk is flattened.

The grade of eggs can change if eggs are not stored correctly or if eggs are kept for a long time in the refrigerator.







Match the egg to its grade.

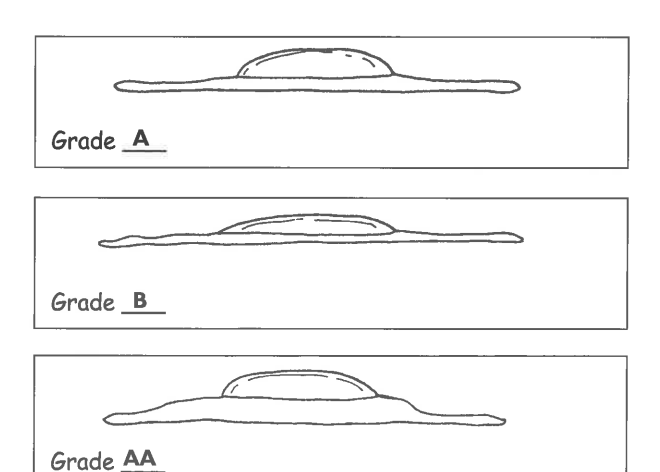
Eggs are graded for quality. Read the description of each grade of egg carefully and then grade each egg in the box with AA, A, or B.

A grade AA egg stands up tall. The yolk is firm and the area covered by white is small.

A grade A egg has a yolk that is round and tall. The white is a little flatter than a grade AA egg.

A grade B egg spreads out more. The yolk is flattened.

The grade of eggs can change if eggs are not stored correctly or if eggs are kept for a long time in the refrigerator.



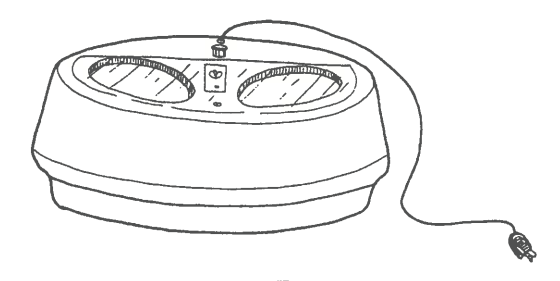
What Kind of Heat?

What kind of heat is keeping the eggs warm in the "incubators?"

1.



2.



What Kind of Heat?

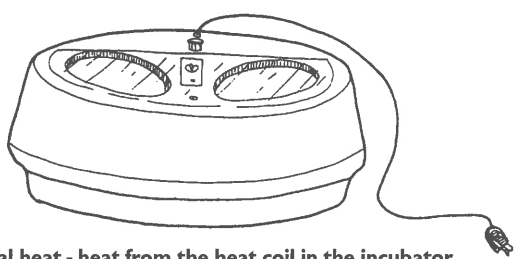
What kind of heat is keeping the eggs warm in the "incubators?"





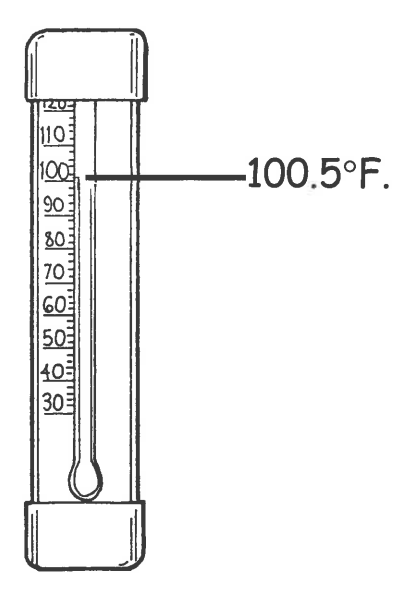
Natural heat - heat from the setting hen

2.



Artificial heat - heat from the heat coil in the incubator

The Thermometer

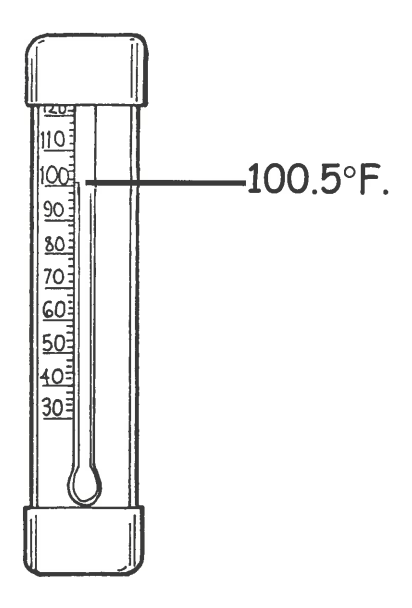


An instrument that measures temperature is a		
We tried to keep the temperature at The temperature would		
when the incubator was opened.		

Color the mercury red.



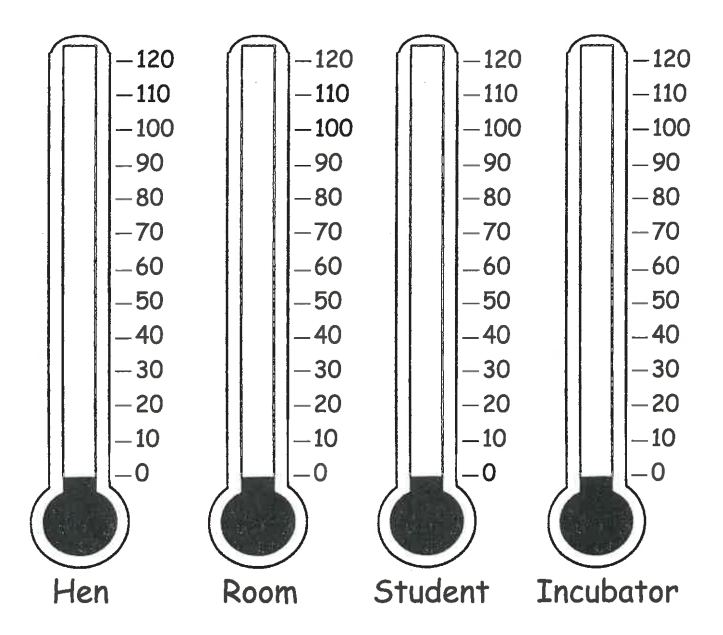
The Thermometer



An instrument that measures temperature is a <u>thermometer</u>. We tried to keep the temperature at $100.5^{\circ}F$. The temperature would <u>drop</u> when the incubator was opened.

Color the mercury red.

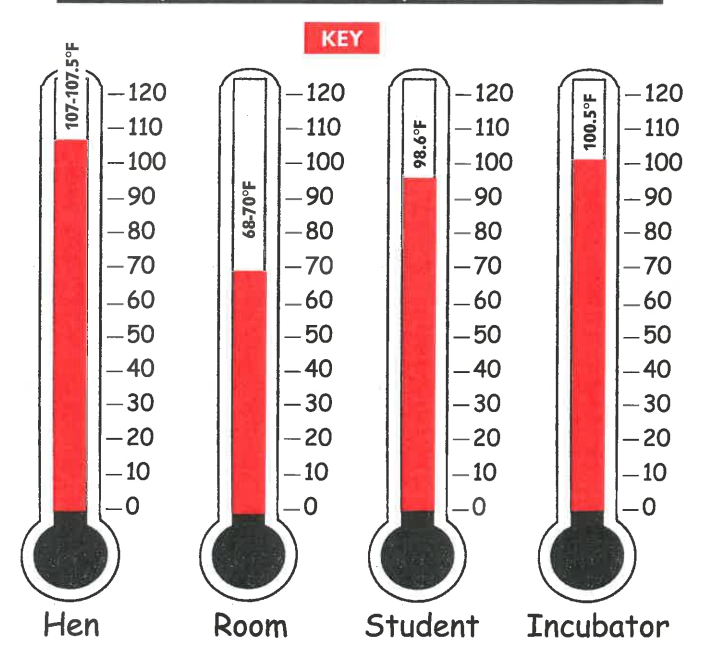
Temperature Comparison Chart



Use your red crayon, marker or pencil to show the normal temperature of a healthy hen or student, the temperature in your classroom, and the correct temperature for the incubator.

- · Who or what has the highest temperature?
- Who or what has the the lowest temperature?

Temperature Comparison Chart



Use your red crayon, marker or pencil to show the normal temperature of a healthy hen or student, the temperature in your classroom, and the correct temperature for the incubator.

- * Who or what has the highest temperature? Hen
- Who or what has the the lowest temperature? Room

Needs Comparison Chart

Needs	Baby	Chick
Food		
Water		
Protection		
Warmth		
Cleanliness		
Safety and Air		
Other		

Who provides for the needs that you have checked for the baby? Who provides the needs for the chick? Why are the needs important? How can you provide for the needs of either a baby or a chick?

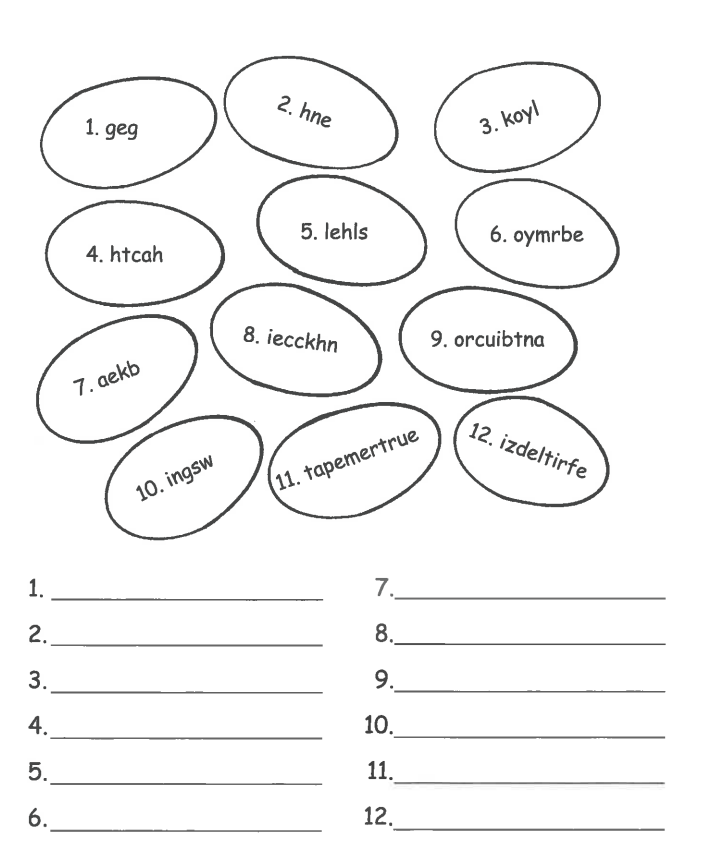


Needs Comparison Chart

Needs	Baby	Chick
Food	X	X
Water	X	X
Protection	X	X
Warmth	X	X
Cleanliness	X	X
Safety and Air	X	X
Other	X	X

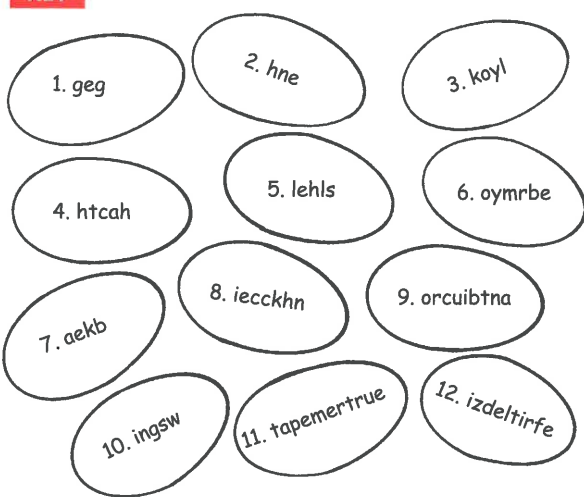
Babies and chicks have the same needs. The parent or care giver is responsible for the baby's care. The mother hen or the chick caregiver is responsible for the chick's care.

Unscramble the Scrambled Eggs



Unscramble the Scrambled Eggs

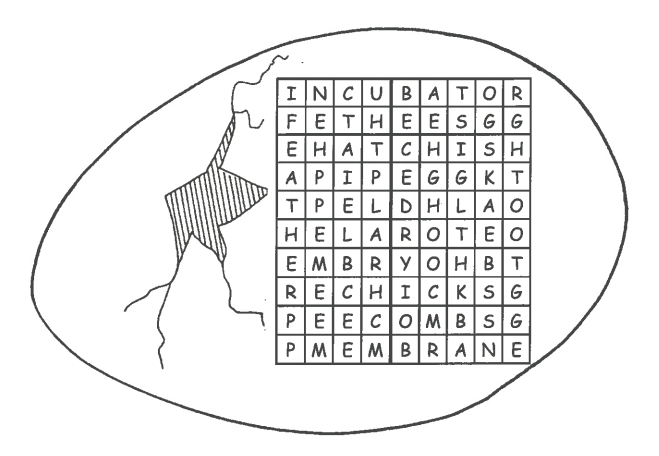
KEY



- 1. egg
- 2. hen____
- 3. yolk
- 4. hatch
- 5. shell
- 6. embryo

- 7. beak
- 8. chicken
- 9. incubator
- 10, wings
- 11. temperature
- 12 fertilized

Hidden Words

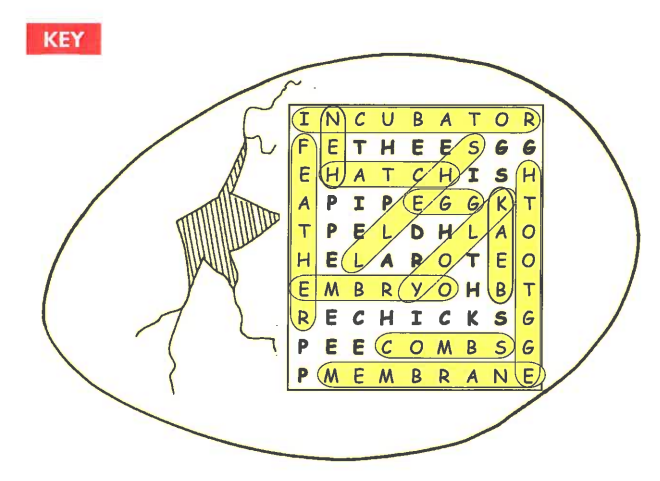


Circle the hidden words on the list. The words can be hidden up, down or diagonally. When you have finished, use the left over letters to find a message. What is the message?

The message is

Words to find			
egg hatch egg tooth embryo feather hen			
membrane	shell	beak	
incubator	yolk	combs	

Hidden Words



Circle the hidden words on the list. The words can be hidden up, down or diagonally. When you have finished, use the left over letters to find a message. What is the message?

The message is THE EGG IS PIPPED HEAR THE CHICKS PEEP

Words to find			
egg	hatch	egg tooth	
embryo	feather	hen	
membrane	shell	beak	
incubator	yolk	combs	

Science Vocabulary

Put these words in alphabetical order.

hatch peeps heart egg beak yolk white shell	chicken egg tooth rooster hen chick embryo sac wings	temperature membrane blood vessels incubator fertilized development thermometer feathers	
1		13	
2		14	
3		15	
4			
10		22	
12.		24	

Choose 12 vocabulary words. Use each word in a complete sentence.



Science Vocabulary

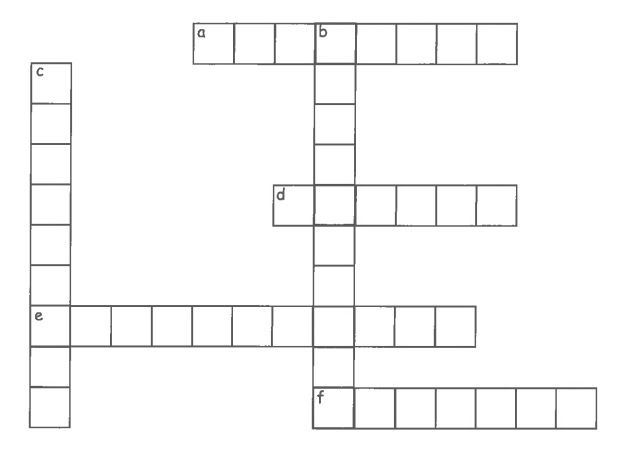
Put these words in alphabetical order.

hatch	chicken	temperature
peeps	egg tooth	membrane
heart	rooster	blood vessels
egg	hen	incubator
beak	chick	fertilized
yolk	embryo	development
white	sac	thermometer
shell	wings	feathers

1. beak	13. hen
2. blood vessels	14. incubator
3. chick	15. membrane
4 _{, chicken}	16. peeps
5. development	17. rooster
6. egg	18. sac
7. egg tooth	19. shell
8. embryo	20. temperature
9. feathers	21 thermometer
10 __ fertilized	22. white
11. hatch	23. wings
12. heart	24. yolk

Choose 12 vocabulary words. Use each word in a complete sentence.

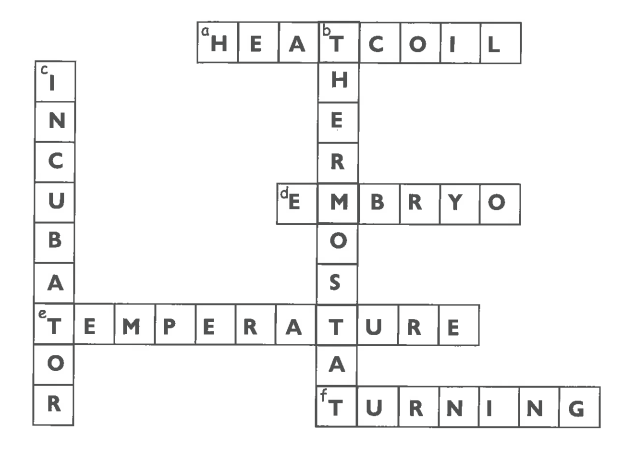
Crossword Puzzle



- a. (across) What heats the incubator? (two words)
- b. (down) What controls the light bulb and the heat in the incubator?
- c. (down) What do you use to incubate eggs?
- d. (across) What do you call an unborn chick?
- e. (across) What does a thermometer measure?
- f. (across) What job must be done with the eggs three or more times a day?



Crossword Puzzle



- a. (across) What heats the incubator? (two words)
- b. (down) What controls the light bulb and the heat in the incubator?
- c. (down) What do you use to incubate eggs?
- d. (across) What do you call an unborn chick?
- e. (across) What does a thermometer measure?
- f. (across) What job must be done with the eggs three or more times a day?