



Studying the strength of the shell of a chicken egg

Quiz and FAQ

1) What will happen if I let drop down an uncooked egg from a 1mt height?

- It will break
- It will bounce
- It will jump
- Your dog will catch it

2) How do I improve the strength of the eggshell to carry on some heavy object?

- I should place the heavy object vigorously
- I should place 10 eggs on a single line
- I should split the weight between lot of eggs
- I should divide the weight among enough eggs to support that weight

3) How many ways are there to protect the egg from impacts?

- There are three ways
- There are two ways
- There is only one way
- There are thousands of ways



4) The egg will resist to the impact, no matter the side in which the impact occurs. Is this sentence true or false?

-True

-False

5) How can I drop an egg safely? In which ways can I protect it?

-I can buy the egg insurance

-I can build a mini-parachute

-I can drop the egg in a room full of pillows

-I can work on something with the 3 factors in mind



Answers

1) What will happen if I let drop down an uncooked egg from a 1mt height?

-It will break

2) How do I improve the strength of the eggshell to carry on some heavy object?

-I should divide the weight among enough eggs to support that weight

3) How many ways are there to protect the egg from impacts?

-There are three ways

4) The egg will resist to the impact, no matter the side in which the impact occurs. Is this sentence true or false?

-False

5) How can I drop an egg safely? In which ways can I protect it?

-I can work on something with the 3 factors in mind