

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

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them

Project code: 2021-1-FR01-KA220-SCH-000027775