



EGGCITING IDEAS!



BY EDTECH4BEGINNERS.COM

1

Test the maximum height at which an egg can be dropped without smashing.

2

How many eggs can support a human?



3

Put an egg in your hand. Squeeze it. Turn the egg around. Squeeze it. Find out why it doesn't crack.

4



Test how much mass can be put on top of an egg to make it crack.

5

Soak an egg in vinegar overnight. Now it can bounce! Why?

6

Soak eggs in different liquids e.g. water, milk. Do they make the egg stronger? Why? Why not?

7

Conduct research into the structure / make-up of an egg shell. What can you find out!

