

## SCIENCE: TASK 6

Hello 5th graders!

**Easter** is coming! And that is why we want you to **challenge** yourself and make an **experiment** with **eggs**! But before, you will need to do some activities.

Remember to **keep** all the tasks, in order to **hand** in to your teacher when **school** is back in session. If you cannot print the activities (it is NOT necessary) you can write down the answers on a piece of paper or you can use a notebook.

If you have the **opportunity**, we would be delighted if you tried to **do the experiment** and if you do so:

- ✓ You have to **send** to your Science teachers a **picture** or a **video** of yourself with the result of your **experiment**.
- ✓ You can also **post** some **photos** or a **video** meanwhile you are doing the experiment on our **Instagram** and tag **@stjosep #SJdesdeca #totaniràbé #bouncyeggs #Happyeaster #Science #5PRI**

Any **questions**? Please, don't hesitate to ask us via **email**. We will be happy to hear from you:

5<sup>th</sup> A & B: [fcps.martaguasch@stjosep.com](mailto:fcps.martaguasch@stjosep.com)

5<sup>th</sup> C: [fcps.marijoseperez@stjosep.com](mailto:fcps.marijoseperez@stjosep.com)



Exercise 1- Watch the following video: <https://www.youtube.com/watch?v=3Iv9eLOOscA>

Exercise 2- Translate these words:

Material needed

An egg = \_\_\_\_\_

White vinegar = \_\_\_\_\_

A jar or a glass = \_\_\_\_\_

Exercise 3- Order the experiment steps:

EXPERIMENT STEPS	ACTION
	Pour the white vinegar into the jar (cover the egg)
	When the egg is translucent, remove it from the vinegar
	Rub off any bits of shell that are still stuck
1	Put the egg into the jar
	Leave the egg with the vinegar for 24 hours (between 1-3 days)
	Roll and drop the egg from a small height (a few cm)

*When you are ready for some messy fun, drop the egg from a little higher in the air and let it go...SPLAT!*

Exercise 4- EXPERIMENT TIME!!!

If you can, do the **experiment** (exercise 3) and send a **picture** or a **video** of the result to your Science teacher! Have fun!

→ Here you will find **another experiment** related to eggs:  
<https://www.ccmacat.tv3/super3/dinamiks/dinamiks-06042013/video/4520612/>

