



This project was imagined by Frédéric Bouquet (Paris-Saclay University) and Giovanni Organtini (Sapienza Università di Roma, Italy).

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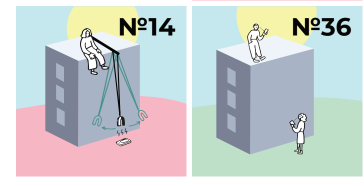
Graphic design and illustrations: Anna Khazina

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Challenge PHYSICS IN ACTION

Use five different principles of physics to measure the height of a building using a smartphone.

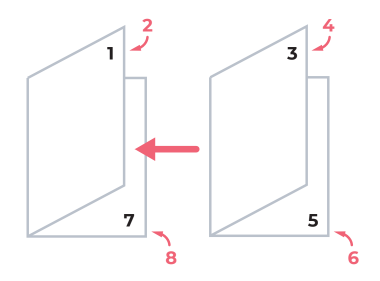




Discover The Smartphone Physics Challenge at VULGARISATION.FR

«Physics Reimagined» team (Paris-Saclay University)

To assemble the booklet:



Print on two A4 sheets using both sides (select short-edge binding), then assemble the booklet by folding the sheets in two.

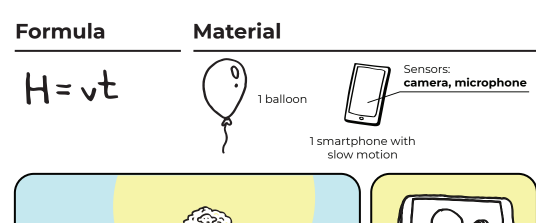
To do measurements with your smartphone:

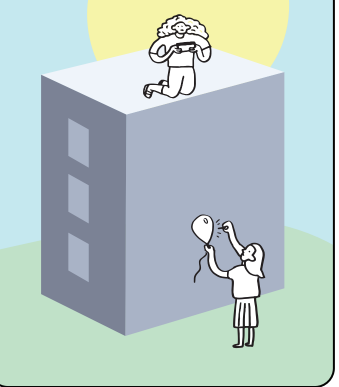
Install Phyphox app on your phone. This app is developed by Aachen University, it's free and open-source, translated in English and available for Android and iOS. Phyphox allows to conduct measurements using your smartphone built-in sensors.



Nº43. Slow **Motion**

Difficulty: low





From the top of the building, film in "slow motion" the bursting of a balloon at the bottom of the building. Measure the time elapsed between the image and the sound of the exploding balloon.

v = speed of sound, t = delay between pop image and pop sound

Some smartphones do not record sound in slow motion.



Difficulty: minimum

Nº36. Pressure Variation

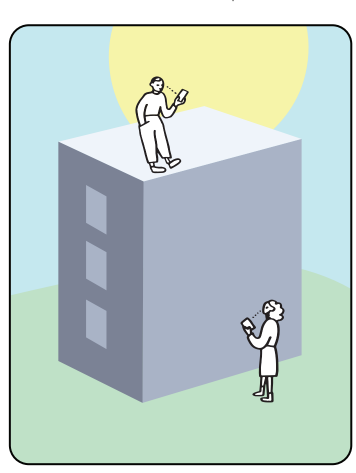
Precision: high

Nº1. Free Fall of the Smartpone

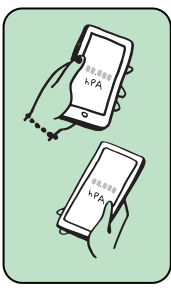
Formula H = $\frac{P_2 - P_1}{\rho \gamma}$



Material



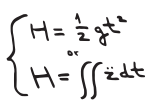
Measure the atmospheric pressure at the top and bottom of the building. The pressure variation depends directly on the height and density of air.

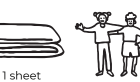


P₁ = pressure at the top, P₂ = pressure at the bottom, ρ = density of air, g = 9.8 ms⁻²

Formula

Difficulty: low



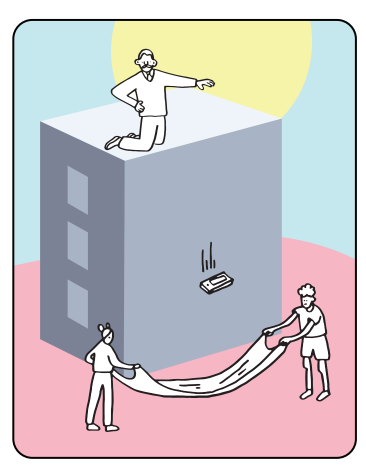


Material



two friends 1 sr

1 smartphone



Drop your smartphone from the top of the building, your friends receiving it down in a sheet, like firefighters. The recording of the accelerometer data makes it possible to determine the time of fall, and if needed the value of the acceleration can be used to take air drag into account.



t = fall time of the smartphone, \ddot{z} = smartphone's acceleration, g = 9.8 ms⁻²



Difficulty: intermediate

Nº10. Giant Pendulum Timed

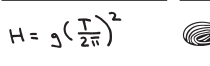


Formula

Nº14. Giant **Pendulum &** Magnet



Material

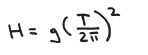






1 smartphone





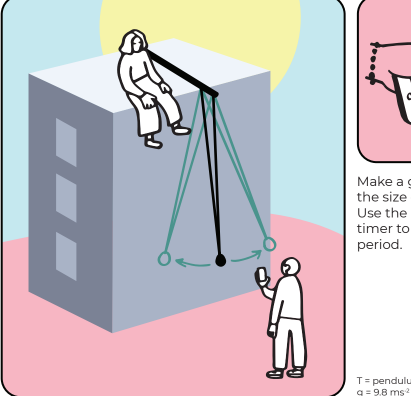


1 long rope





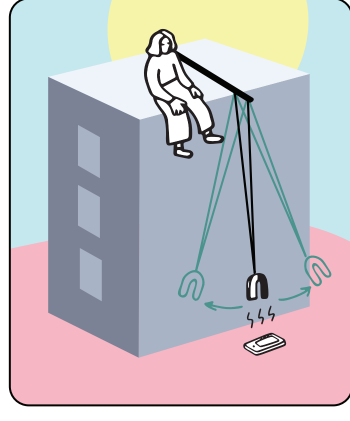
1 smartphone





Make a giant pendulum the size of the building. Use the smartphone timer to determine the period.

T = pendulum period.





Make a giant pendulum the size of the building. Attach a magnet to the pendulum. Position the smartphone vertically to detect the passage of the magnet.

T = pendulum period, $a = 9.8 \text{ ms}^{-2}$

The Earth's magnetic field can be used in place of the magnet; the smartphone must then be fixed on the pendulum.

The pendulum must not rotate in all directions, it must only swing.