

Challenge

EASY & EFFICIENT

5 simple and fast experiments to measure the height of a building using a smartphone.



Discover The Smartphone Physics Challenge at [VULGARISATION.FR](https://www.vulgarisation.fr)

«Physics Reimagined» team (Paris-Saclay University)



Precision: high



Difficulty: minimum

Nº3. Free Fall Filmed

Formula

$$H = \frac{1}{2} g t^2$$

Material

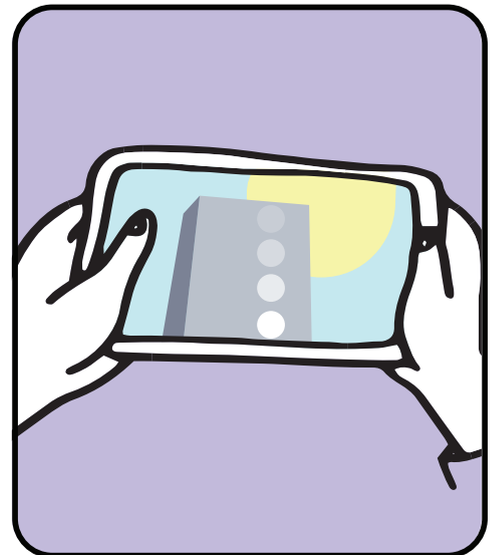
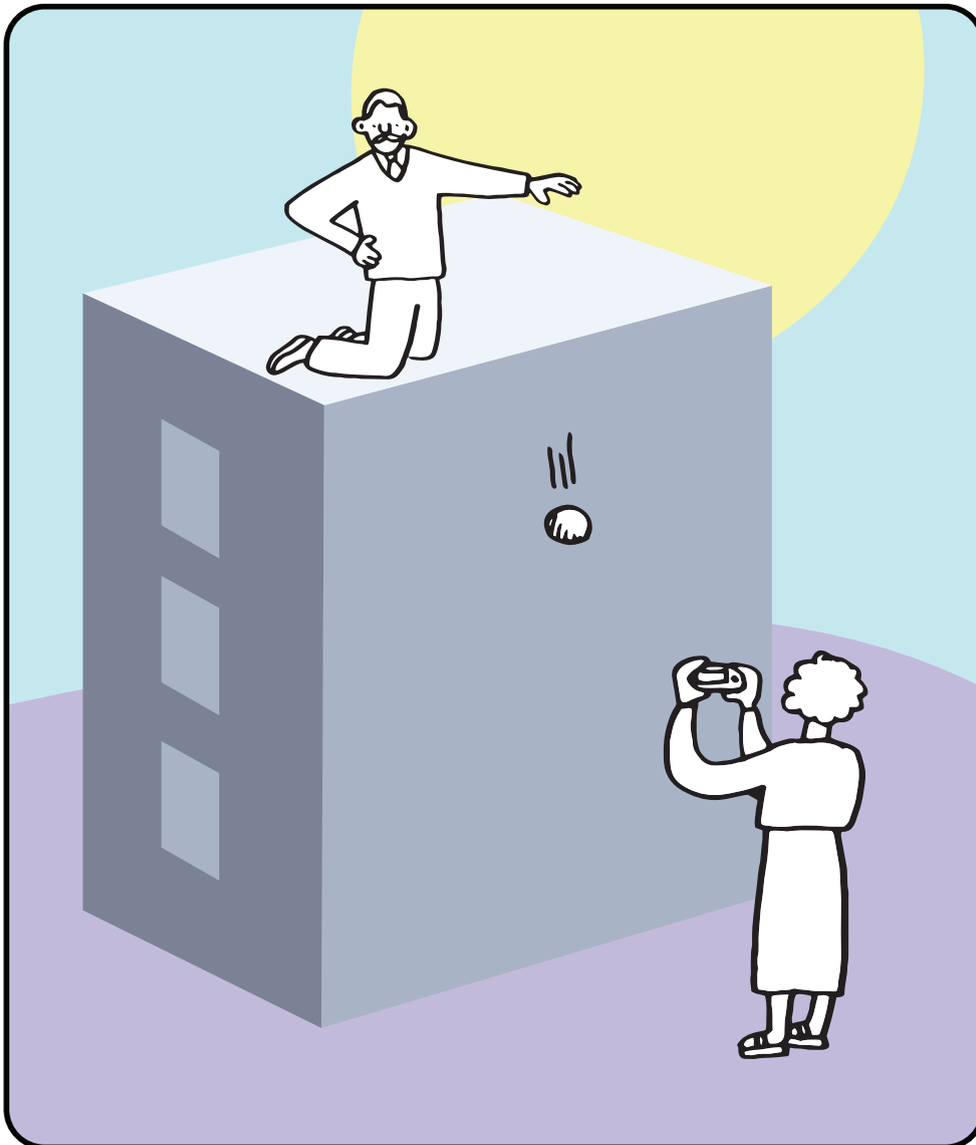


1 ball



Sensor:
camera

1 smartphone



Drop the ball from the top of the building. Film the fall and determine its duration.

t = fall time of the ball,
 $g = 9.8 \text{ ms}^{-2}$

The formula does not consider air drag.



Precision: high



Difficulty: minimum

Nº21. Thales and the Shadows

Formula

$$H = h \frac{l_2}{l_1}$$

Material

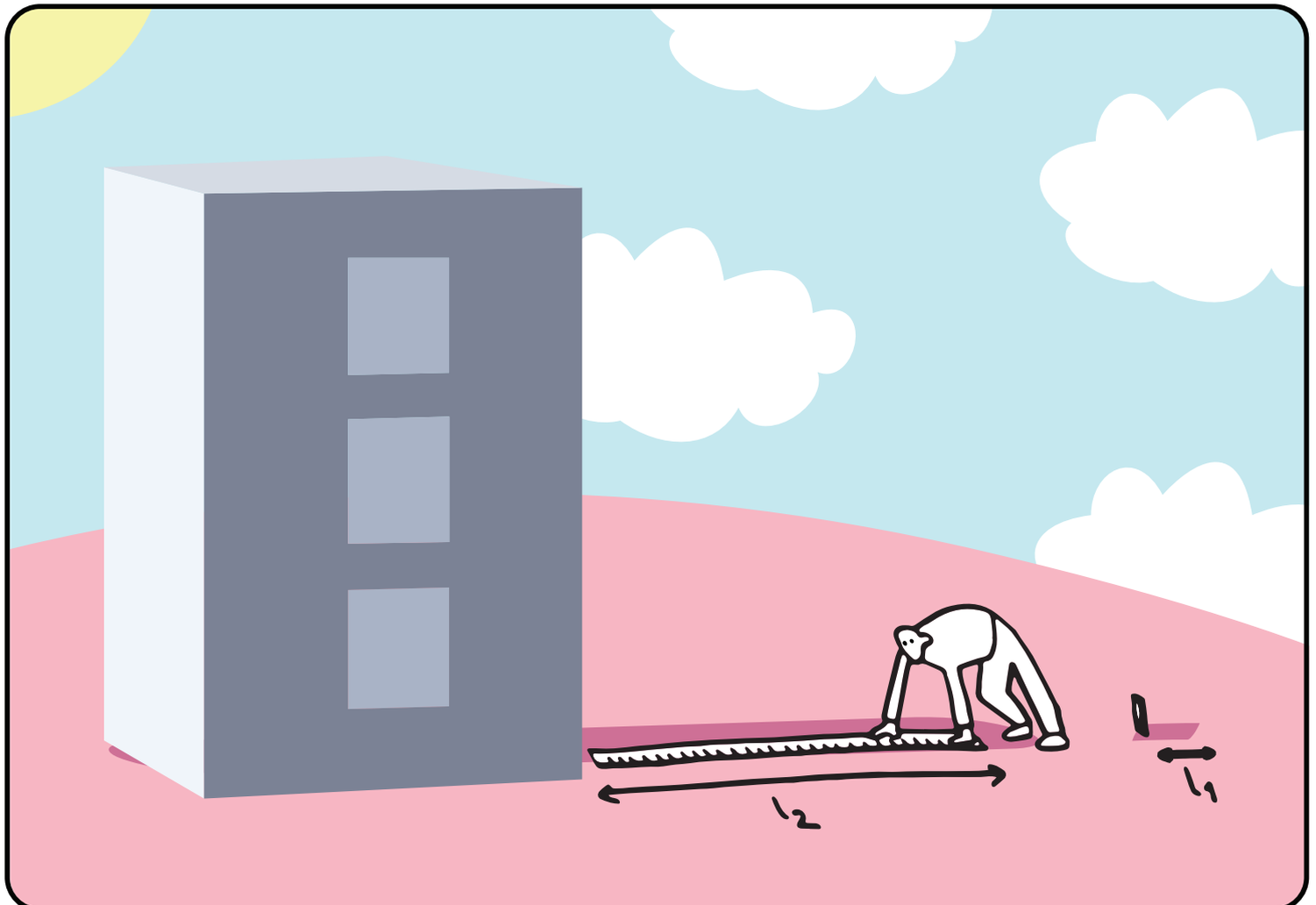


1 tape measure



1 smartphone

Measure the shadow of a smartphone and the shadow of the building. Use Thales' method to determine the height of the building from the height of the smartphone.



h = height of the smartphone l_2 = shadow of the building, l_1 = shadow of the smartphone



Precision: maximum



Difficulty: minimum

Nº28. Picture with Scale

Formula

$$H = \frac{d_2}{d_1} l$$

Material

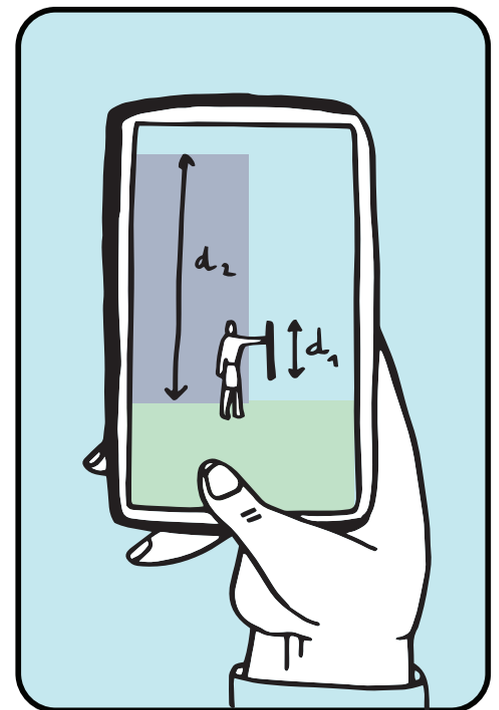
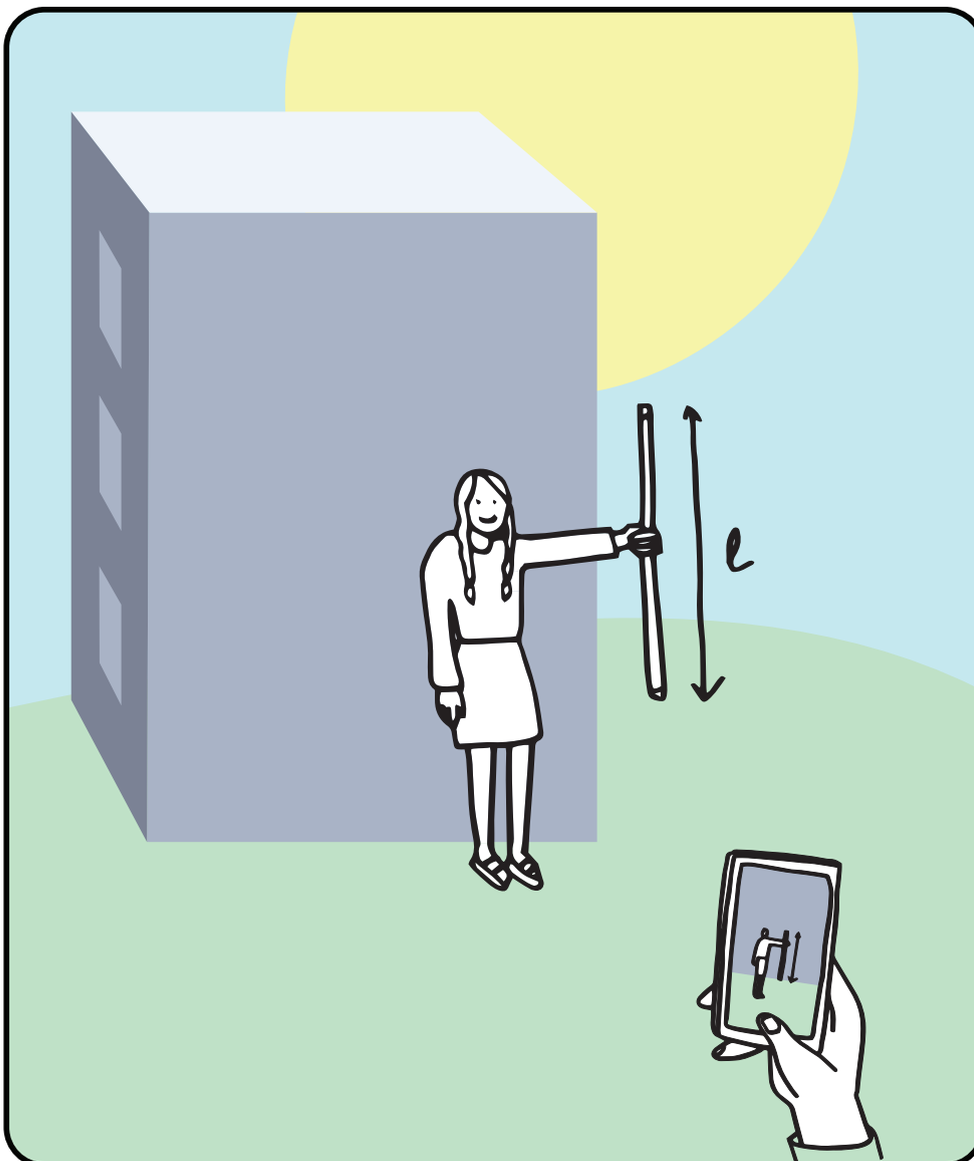


1 bar of known size



Sensor:
camera

1 smartphone



Take a picture of the facade of the building, with the bar serving as a scale. Measure the sizes of the building and the bar on the picture.

d_2 = size of the building on the photo, d_1 = size of the bar on the photo, l = actual size of the bar

Minimize perspective distortion while taking the picture!



Precision: maximum



Difficulty: minimum

Nº35. Number of Steps

Formula

$$H = Nh$$

Material



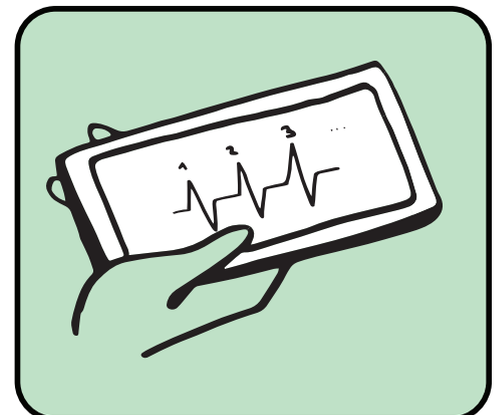
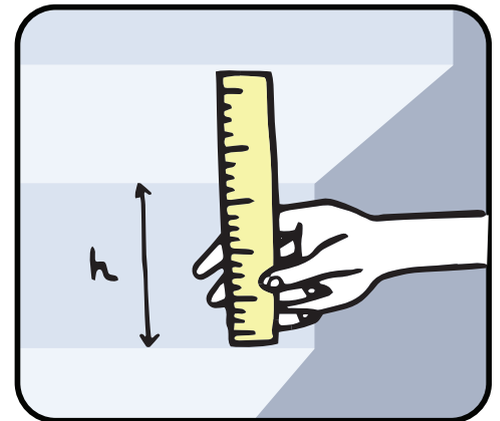
Sensor:
accelerometer

1 smartphone



Using the accelerometer, count the number of stair steps to the top of the building.

N = number of steps,
 h = height of a step





Precision: intermediate



Difficulty: minimum

Nº39. Acoustic Stopwatch

Formula

$$H = v \frac{\delta t}{2}$$

Material

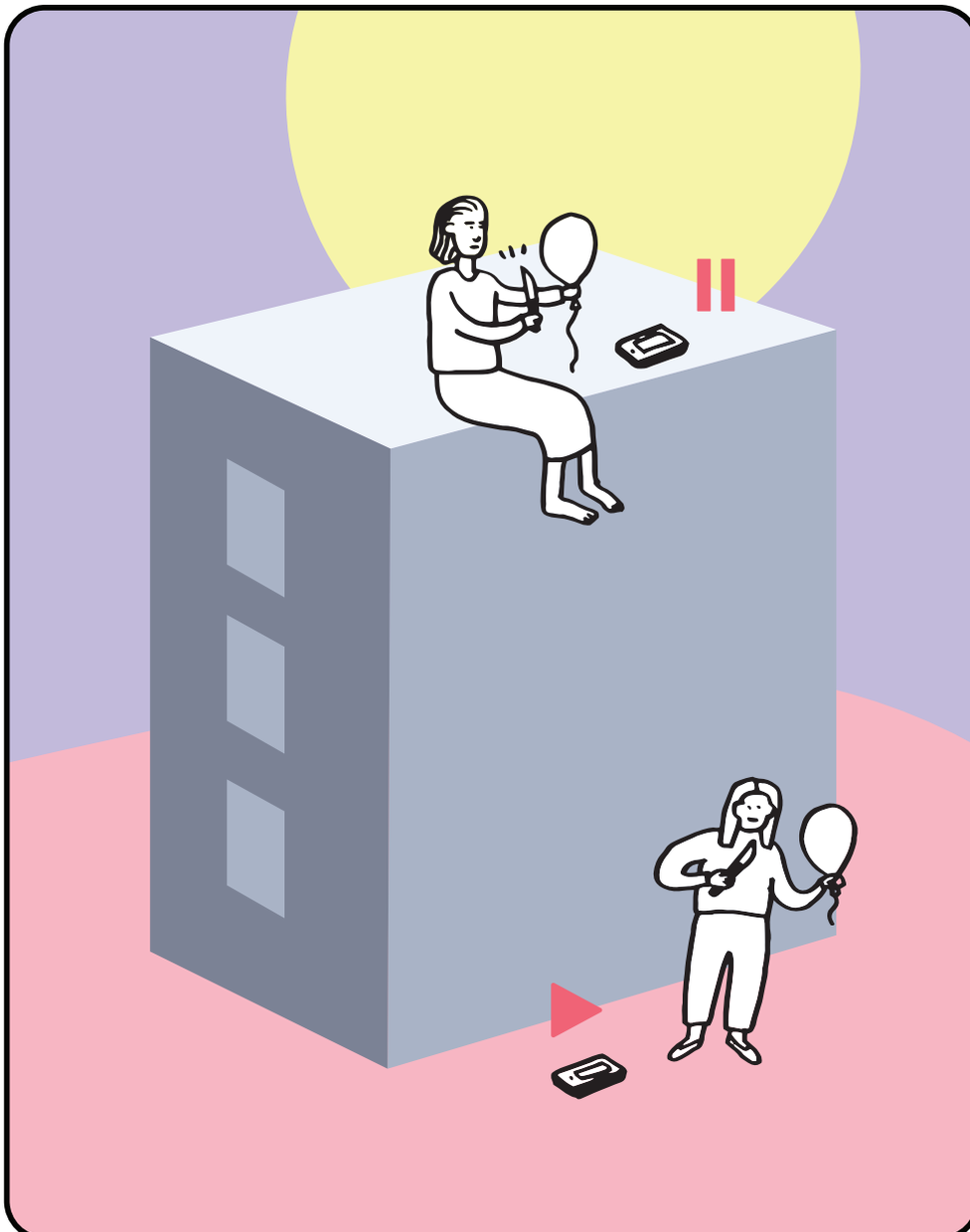


2 balloons

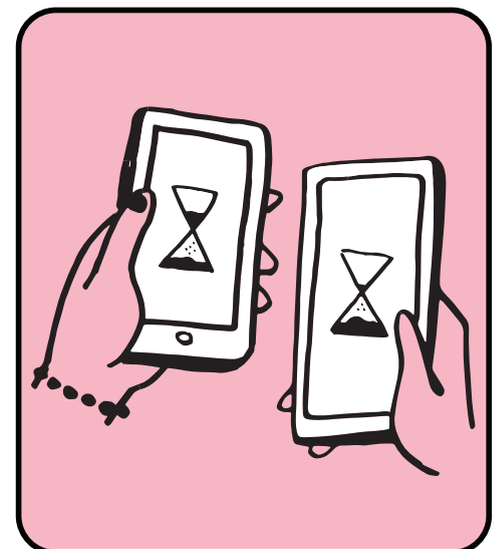


Sensor:
microphone

2 smartphones



Install an acoustic stopwatch application on both smartphones (Phyphox for example). Launch the application, a smartphone at the bottom of the building, one at the top. Trigger the timers by popping a balloon at the bottom, then stop the timers by popping a balloon at the top.



v = speed of sound, δt = difference between the two chronometers

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

Physics: Frédéric Bouquet, Giovanni Organtini, Julien Bobroff

Videos, photos, gifs: Amel Kolli

Graphic design and illustrations:
Anna Khazina

This project is a production of «Physics Reimagined» from Paris-Saclay University and CNRS. It benefited from the support of the IDEX Paris-Saclay and of the «Physique Autrement» Chair, held by the Paris-Sud Foundation and supported by the Air Liquide Group.