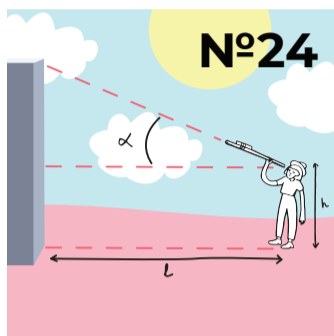
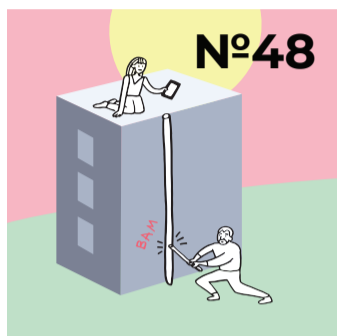
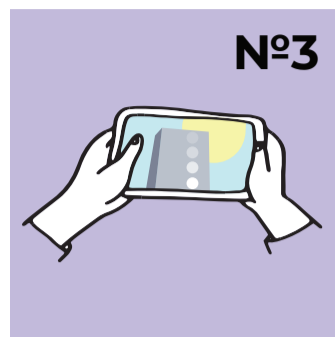
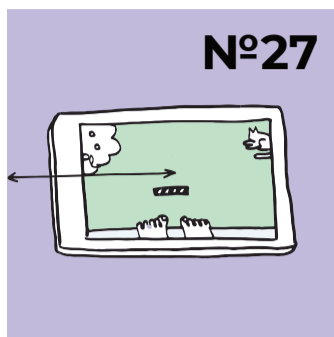
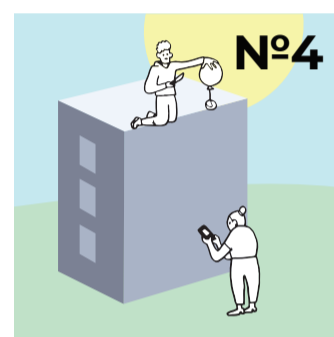
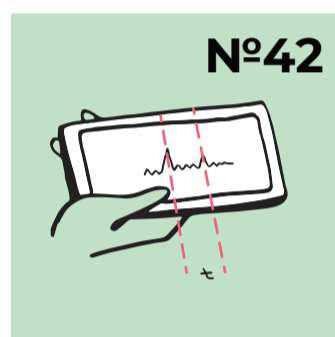
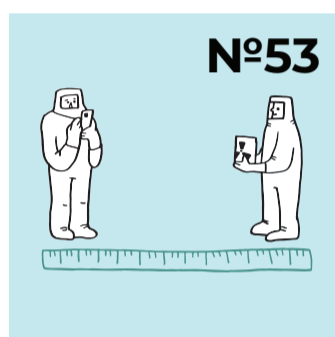


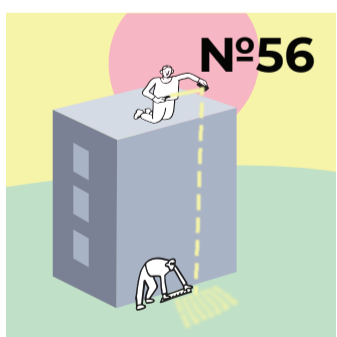
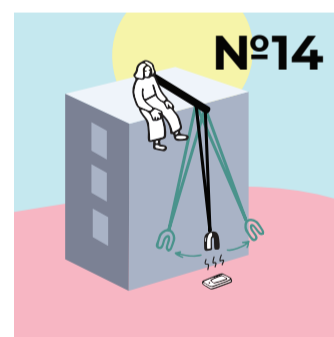
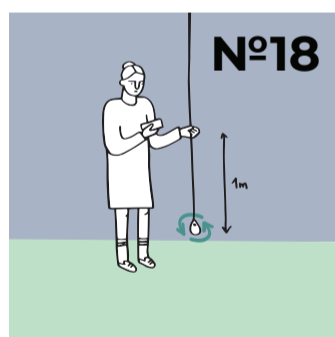
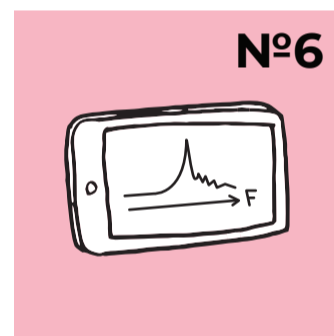
How many ways



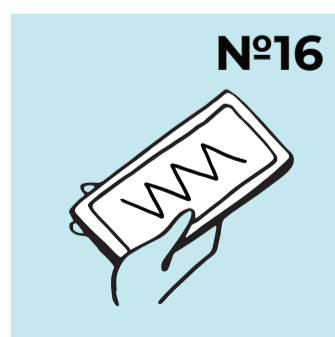
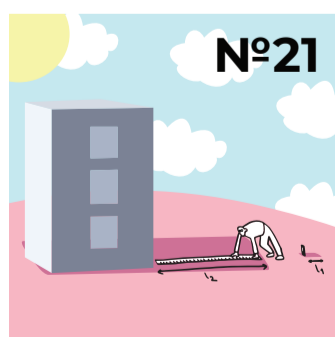
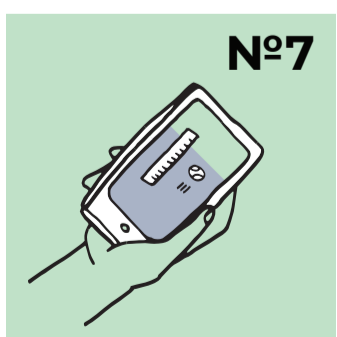
are there
to measure



the height of a building



using a
smartphone?



Discover The Smartphone Physics Challenge at VULGARISATION.FR

«Physics Reimagined» team (Paris-Saclay University)