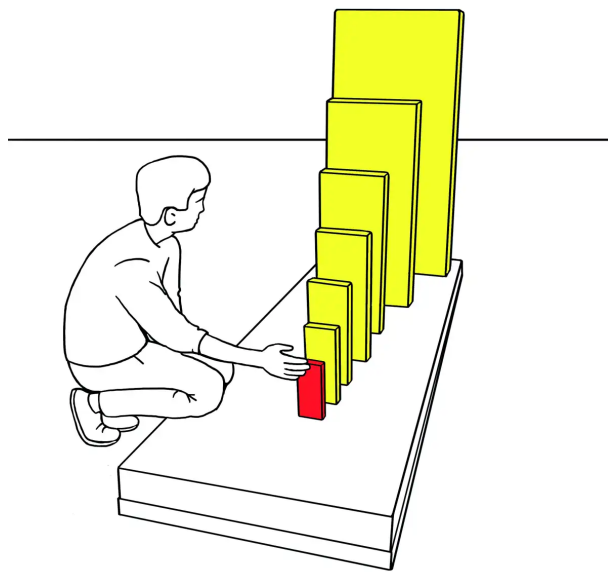


Small cause, big effect

Do you manage to start a chain reaction?



Place the stones in a way that enables you to start a chain reaction.

In which order do the stones have to be placed?

How large can the distance between the stones be, so that the chain reaction can just barely take place?

Surprisingly, a light push against the small stone can knock down the man-sized, heavy stone at the end of the row! Physicist Lorne Whitehead once calculated the following: if each domino was 1.5 times larger than the previous one, in a series of 29 increasingly large dominoes, a tiny stone (5mm high and 1mm thick) could end up tipping over the Empire State Building.