



Investigating How Toys Work

Possible Resources to support teacher design of a unit of work



- Investigating Slopes (DPSM, SFI)
https://www.sfi.ie/site-files/primary-science/media/flash/act23/Investigating_Slopes_Activity.pdf
- Investigating how toys move through force (Museum of Childhood, London)
https://www.vam.ac.uk/moc/wp-content/uploads/2016/03/Key-Stage-1-MOVING-TOYS-Introduction-to-working-scientifically_2fa883d9b7faac89cc6cedd04a6e6d1c.pdf
- A lesson plan for K-2 from Australia on examining toys and their movements
http://www.curriculum.edu.au/verve/_resources/This_and_that.pdf
- Toy car experiments (scroll down to this section)
<https://sciencing.com/science-projects-on-amusement-park-rides-12747958.html>
- Forces & Motion through Toys – investigating ramps & how toys move
https://www.sesamestreet.org/sites/default/files/media_folders/Images/STEM_Force_EdG_uide.pdf