Links

# Padlet link

<https://padlet.com/palla_eugenia/urv6iy7dbge3c8cd>

# Video links

## Videos on Isaac Newton’s Experiment:

1. Newton's Light Spectrum Experiment[, by BBC Earth](https://www.youtube.com/watch?v=--b1F6jUx44) Lab (2,46’)

<https://www.youtube.com/watch?v=--b1F6jUx44>

1. Newton’s prism experiment, by Khan Academy (7,40)

<https://www.khanacademy.org/science/in-in-class10th-physics/in-in-the-human-eye-and-the-colourful-world/in-in-dispersion-of-light-in-prism/v/newton-prism-experiment>

1. [Newton’s prism experiment](https://www.khanacademy.org/partner-content/mit-k12/mit-k12-science/mit-k12-physics/v/newtons-prism-experiment), by Khan Academy (5,49)

<https://www.khanacademy.org/partner-content/mit-k12/mit-k12-science/mit-k12-physics/v/newtons-prism-experiment>

## How to draw shadows:

<https://www.youtube.com/watch?app=desktop&v=V3WmrWUEIJo&t=405s>

## Introduction to Light (Khan Academy)

[https://www.khanacademy.org/science/hs-physics/x215e29cb31244fa1:electromagnetic-radiation/x215e29cb31244fa1:wave-particle-duality/v/introduction-to-light](https://www.khanacademy.org/science/hs-physics/x215e29cb31244fa1%3Aelectromagnetic-radiation/x215e29cb31244fa1%3Awave-particle-duality/v/introduction-to-light)

# Assessment links

### Wordwall

<https://wordwall.net/resource/28795220/light-colour>

### Assessment on H5P

<https://h5p.org/node/1249980?feed_me=nps>