



## Niagara Falls Camera Club 2021 Inspiration Challenge

This year we are going with a fully themed challenge. There are some common principles in science that we tend to live by whether consciously or not. We hope that our topics this year inspire you to think outside of your normal photography and get creative with some of your images.

The rules are simple.

- Photograph each of the 6 subjects between now and Feb 14, 2022.
- The subjects do not have to be photographed all on the same day (in fact we recommend you don't so that you may get out multiple times).
- Once you have all 6 subjects photographed, take your best shot from each topic and resize them to 1920 pixels (wide) x 1080 pixels (tall).
- Save your images as JPGs, sRGB colour space.
- Please name your image with the topic number and your name. Example "4 Chris Empey"
- Email those 6 images to [cempey@NiagaraFallsCameraClub.org](mailto:cempey@NiagaraFallsCameraClub.org) no later than Midnight, February 28, 2022.
- All the submissions will then be compiled into a slideshow and will be published on YouTube mid-March and showcased at our March meeting.
- There is no cost to participate.
- Submissions are open to everyone, not only camera club members.
- Previous years video may be viewed at
  - 2017 - <https://www.youtube.com/watch?v=SUykBy74cfM>
  - 2018 - <https://www.youtube.com/watch?v=XEqhAZKyAkc>
  - 2019 - <https://www.youtube.com/watch?v=X0XZuDqdsLs>
  - 2020 - <https://www.youtube.com/watch?v=pylvzJLABOQ>

Happy Shooting,

Chris, Scott and the rest of the Niagara Falls Camera Club team.

<b>#1 An Object In Motion Stays In Motion</b>	We would like you to explore Newton's first law and photograph something in motion.
<b>#2 <math>E=mc^2</math></b>	Einstein's Theory of Relativity has guided physicists since the early 1900's. We want to see photos with Energy, a large mass (heavy) or showing light (light beams, a moving light etc).
<b>#3 What Goes Up Must Come Down</b>	Unless you can prove otherwise, we want to see a photo of something falling.
<b>#4 For every action there is an equal and opposite reaction</b>	Photograph something that shows a reaction to an event.
<b>#5 The law of attraction: Like attracts Like</b>	For this challenge, produce a photograph that depicts similar elements.
<b>#6 Opposites attract</b>	If you subscribe more to the theory that opposites attract, this is the challenge for you. Photograph some opposites you wouldn't expect to find together.

These challenges can be taken as literal or interpretive as you like but should still be identifiable as part of the theme.