Photography November 15, 2022

# REFRACTION IN WATER

Forms/Shapes | Texture/Detail | Patterns | Light/Shadow | Leading Lines

## GLASS



#### ABSTRACT

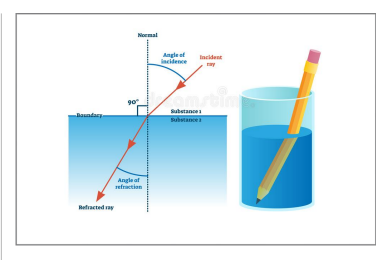


POOL



RAINDROPS





## LIGHT REFRACTION

When light travels from air into water, it slows down, causing it to change direction slightly. This change of direction is called refraction. When light enters a more dense substance (higher refractive index), it 'bends' more towards the normal line.

# INSTRUCTIONS

- Brainstorm and plan ideas for "REFRACTION IN WATER." Consider various types of containers, backgrounds and lighting that will make your photos most successful.
- 2. Take at least 10 photos.....showroom quality (compostion terms must be evidents)
- Edit your photos on your phone: crop, play with the filters, rotate the image(s)
- 4. Submit to Canvas