

REFRACTION IN WATER

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

GLASS



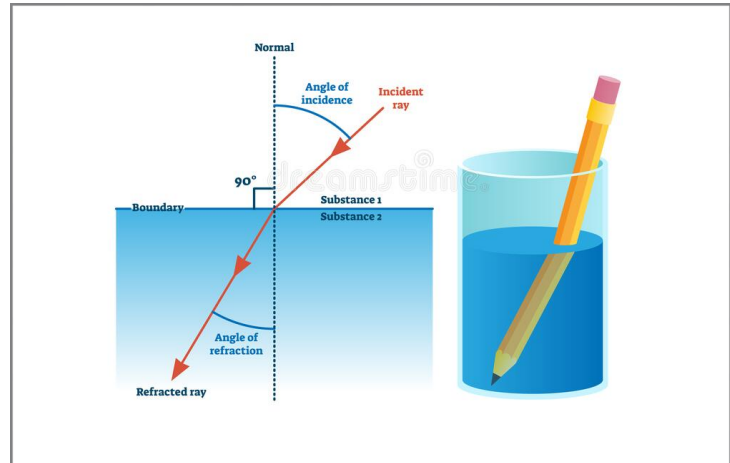
ABSTRACT



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

1. 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 (composition terms must be evident)
3. Edit your photos on your phone: crop, play with the filters, rotate the image(s)
4. Submit to Canvas