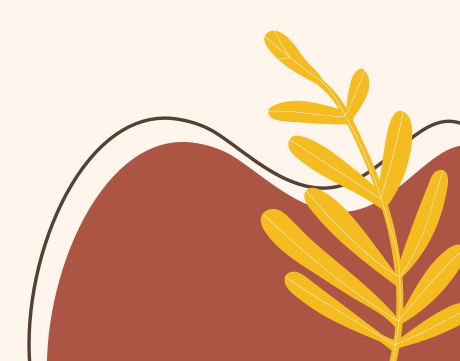
### PROJECT 5

By Brooke.H

START







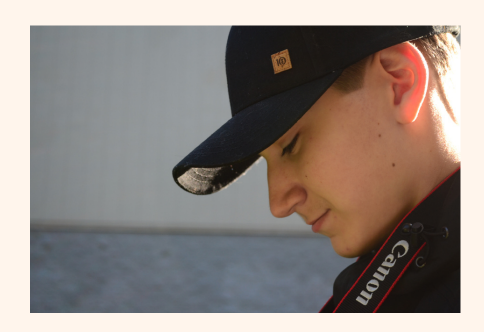


### worst vs. Best



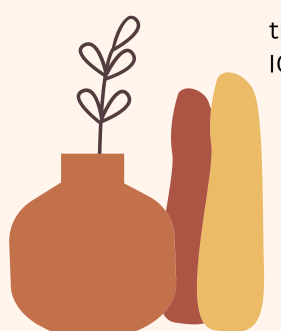
#### Worst

this is my worst photo because my IOS was to high for outside and my apreture was too low



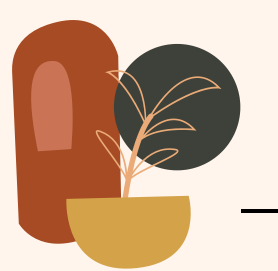
#### **Best**

this is my best photo because i like how its candid and the aperture, IOS and shutter speed is good



# Camera information

When taking photos you need to be on manual mode to control different part of creating a good photo. on manual mode you can contol the focus, IOS, shutter speed and aperture.



### IOS

los is what brightens and darkens a photo depending on where you are. when in a building you want a high number like 600 because its dark inside but outside you want 200 because its already bright outside

#### **Aperture**

Aperture is what lets in light into your photo by opening and closing the lens depending on the light. if you are somewhere dark you want high Aperture like f/1.4 but somewhere bright you want F/8. aperture helps the exposer of a photo

#### Shutter speed

shutter speed controls how long the shutter of the camera opens for. depending on how long you open it for is how blurry the photo is. if you have a photo of someone running and you want it blurred you want a low shutter speed like 1/200 but for a still of someone running you want 1/2000



# Examples

#### **Shutter Speed**

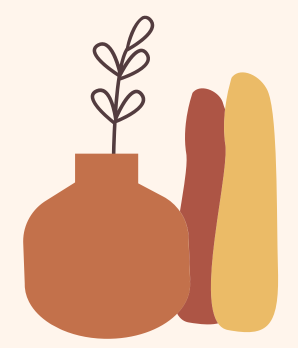






Low

High







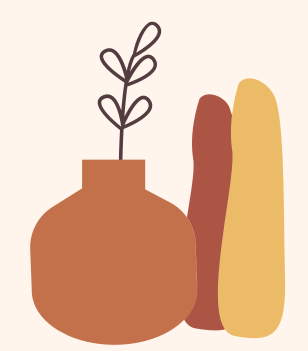
## Aperture







Low



# Planning

#### why plan

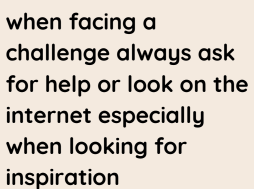
photographers plan out the basics or the concept of a photo before going out to shoot to help make clear what they want their end result to be

#### why is it important

it is important to plan because you can have many ideas going though your head and it helps sort them into a action plan. that plan will help you complete your project with good results

# Tips

when taking photos their are certain tips and tricks to know to help you take beautiful shots



lighting is everything so know how to find the right lighting for a good photo

