Photography Guide Kirsten Nettles

Example of a bad photo





This photo is out of focus and is hard to tell what is going on in the photo

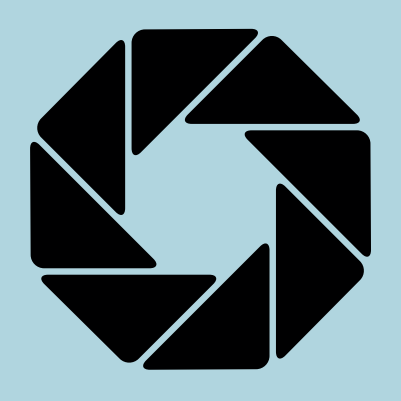
Example of a good photo





This photo demonstrates clear focus and use of shutterspeed to capture the water moving

Aperture

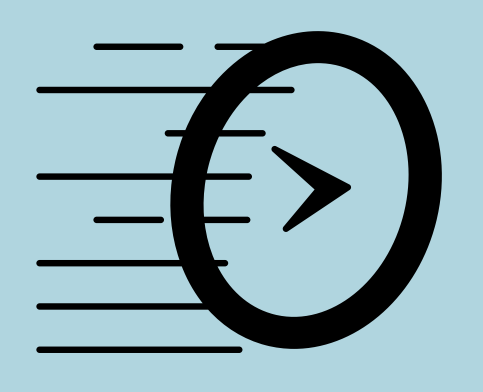




Shuffer Speed

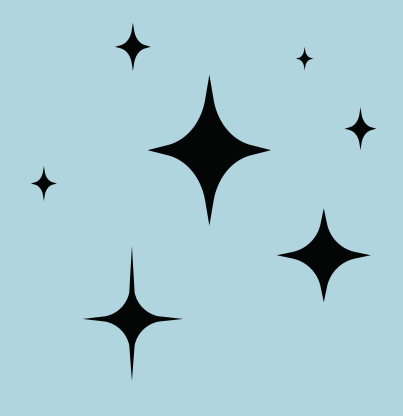


The aperture is the focus that your camera that lets light travel through



Shufter speed is the exposure time that light is allowed into

your photograph



ISO is the light sensitivity of your photo, so the higher the ISO the more light you will have

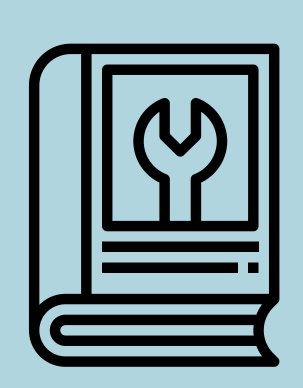
Hanual Hode Settings

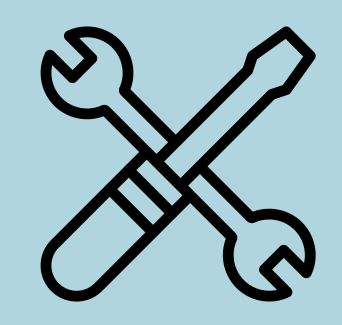
Using manual focus to adjust your camera lense makes this photo looks beautiful



Manual gives you more options when taking photos

Hanual





Auto

Auto fixes the focus of your photos for you before snapping the shot



If you used auto focus
the flash can make for a
less focused photo or
make it seem blurry

Aperature priority mode

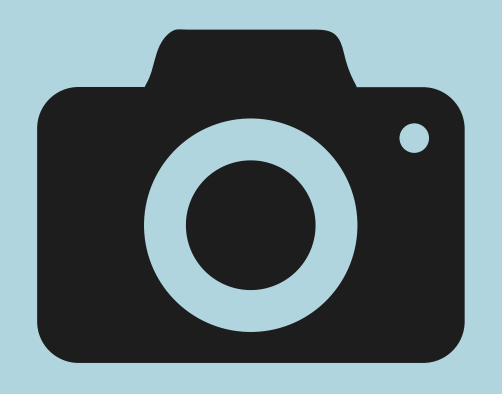
This mode allows you to pick the settings of your camera while it automates the photos shutter speed for you

Shufter speed priority mode

This mode is just like auto mode where the camera adjusts the settings of the aperture of your photos for you and you pick the ISO and shutter speed

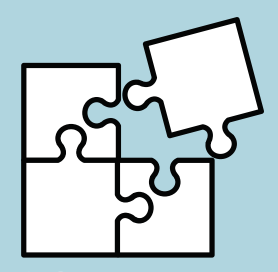
This mode is semi-automated

The difference between these two modes and manual mode are that in manual you have to adjust all the settings by yourself, but with both of these two modes you get help with the shutter speed



Creative Process

Planning matters Make sure you have a theme or focal point Prepare your tools or models Put your ideas all together Have multiple ideas!



Challenge solutions

If your photo has too much light then lower the

If your photo is out of focus use auto to focus it for you

If your subject is blurry try putting your camera in sport mode or have your camera have a higher shufter speed

Don't have busy backgrounds In focus photos are best Don't have dark or way too bright photos Make sure you are happy with your photos