**EXPOSURE CHEAT SHEET**

**APERTURE**
- **Small Aperture** = **Less Light**
- **Large F-stop**
- **Large Aperture** = **More Light**
- **Small F-stop**

**Depth of Field (DOF)**
- **Less Light** = **Deep DOF**
- **More Light** = **Shallow DOF**

**Shutter Speed**
- **Small Value** = **Slow Shutter Speed**
- **Large Value** = **Fast Shutter Speed**

**Motion**
- **More Light** = **Blurred Motion**
- **Less Light** = **Crisp Motion**

**ISO**
- **Small ISO** = **Less Amplification**
- **Large ISO** = **More Amplification**

**Noise**
- **Less Light** = **Less Noise**
- **More Light** = **More Noise**

---

*Aperture is the diameter of the hole inside the lens of a camera. This hole can increase or decrease to let in more or less light respectively.*

*ISO refers to the camera sensor’s sensitivity to light. ISO determines the brightness of a photo by altering the information that the sensor gathers.*

*Shutter speed is the measure of how long the camera’s shutter will stay open. The shutter controls how much light will reach the sensor.*

*The shutter speed controls how much light will reach the sensor.*