FEB 9 - -1 -Exposure bracketing

- $1 / 2$ step shutter lock
- AEB Auto Exp. Bracketing
- Expos. Value
- white balance Bracketing

$$
A E^{-2}=\operatorname{Exp}^{\text {inghtyalues }} \text { (Experiment with these) }
$$

$$
A F \cdot L=F O C U S \text { motion + distance }
$$

Metering spot meter-select what you want to lock. Look for the values you want. Assess, analyze
O $\left[\begin{array}{l}\text { Best to store images on External drive } \\ \text { CD. last } 3.5 \text { years } \\ \text { * Network servers to back up files }\end{array}\right.$

1. Start w/ average any"
2. Lack un brighter source (will make it darker)

3 Lock on darker source (results lighter)
4. Watch your setmgs as you shift, that then dint change back.
5. Don't change the 150 (put it at auto)

Feb 9

- Shutter speed = time value
- Follow along with the book far exposure explanation
- Ignore assignment: test as much as you feel SHOOT!!
- Go 2 stops difference at least
- over expose, under expose
- HDR techriqe - Expos value compensation
- Next week

How to make contact sheets (organize files)

- Format card backup data
- Susan Sontag's essays read!

