





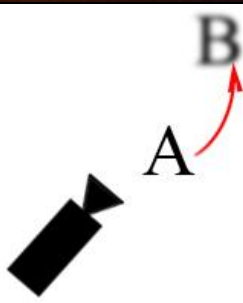
Know Thy Camera!

Assignment



Instructions: Recreate each of the following camera moves. For each shot, include a subject for the shot (ie: place a character in the shot as the focal point). Once you've shot your footage, edit your shots in sequence and label each. Export the finished version for marking purposes.

| Camera Move | Description | Diagram |
|----------------------------|---|---------|
| Slow Motion | Changing the camera's filming speed can create surrealistic effects. Slow motion extends the length of shot, adding intensity to a scene. | |
| Focus Out, Pass Out | Focus Out, Pass Out is a POV shot. The audience sees the world gradually losing focus as the character loses consciousness. | |
| Overexpose Fade | Gradually overexposes (brightens) the picture to look washed out. Gives a sense of enlightenment. | |
| Underexpose Fade | Gradually underexposes (darkens) the image. Creates a sense of foreboding or gloom. | |
| Colour Seep | A technique in which an image's saturation is changed over time. Setup the shot so that the colour changes gradually over time. Complete this with White Balancing. | |

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|---|--|---|
| <p>Fast Action: Motion Blur</p> | <p>Lower the shutter speed and film someone in fast action. The lower the shutter speed, the more motion blur.</p> |  |
| <p>Fast Action: No Motion Blur</p> | <p>Increase the shutter speed and film someone in fast action. You may need to open the aperture too. Try getting the action crisp and sharp.</p> |  |
| <p>In Camera Effect</p> | <p>Many cameras include interesting in camera effects. Check your manual and see what you can come up with – Get Creative!!!</p> |  |
| <p>Colour Temperature for effect</p> | <p>Oranges and yellows create a warm effect, blues create a cold effect. Change the colour in camera to create a specific mood for a shot.</p> |  |
| <p>Pull Focus</p> | <p>Pulling focus is considered a natural camera technique. Like our eyes, which pull focus whenever we look at objects that are at different distances in our field of vision, it changes our focus.</p> |  |