

## I. List and/or identify and explain:

- 1. Functions films fulfill
- 2. Functions of film as a type of communication
- 3. Benefits of studying cinematography
- 4. The fundamental stages of the film production process
- 5. Differences between digital and film cameras
- 6. Mention/Identify the 5 important elements of composition
- 7. Identify drawings of standard shot descriptions/camera movements
- 8. Explain the advantages and disadvantages of natural light and artificial light
- 9. Explain the 180° rule
- 10. Explain the Three Point Lighting Technique
- 11. The 3 Characteristics of Silent Films

7. framerate

8. bokeh

9. Depth of Field

10. exposure

11. underexposure/overexposure

12. noise

includes material from "Why Should I Study Cinematography" to "Silent Films".

The content for Test 1

II. Define the following terms

1. cinematography

2. film's polysemic quality

3. resolution

4. film language

5. Zoopraxiscope

6. Rule of Division of Thirds

13. dolly

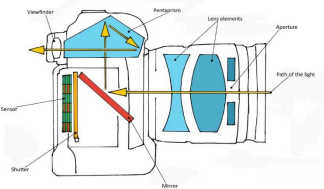
14. soft light/hard light

15. movie market

16. audience

17. Talkies

**III. Photography.** Using the diagram, name 7 parts of the camera and explain what light does as it move through them.



## IV. Film History

1. Students should be able to briefly explain:

What technological breakthroughs contributed to the emergence of early cinema

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