PLEASE SUBMIT YOUR HOMEWORK THROUGH GOOGLE CLASSROOM

| 1. | What are the <i>t</i> | hree main ro | equirements (1 | what do | o you need | l) f | or a c | cloud | formation | on? |
|----|-----------------------|--------------|----------------|---------|------------|------|--------|-------|-----------|-----|
|----|-----------------------|--------------|----------------|---------|------------|------|--------|-------|-----------|-----|

- 2. Refer to Slide #7 of Lecture #25. List the typical sizes of:
 - a. cloud condensation nuclei _____
 - b. cloud forming moisture droplets _____
 - c. raindrops _____
- 3. How many times bigger are <u>cloud forming moisture droplets</u> than <u>cloud</u> condensation nuclei?

4. How many times bigger are typical raindrops than cloud forming moisture droplets?