- During this time it is your responsibility to re-evaluate each subject & engage in educational activities
- You will be given a week to complete this activity
- Study pages 47 to 50 of the micro controller lesson & engage in the flowing activities

1. What are the environmental changes that we can identify using sensors?

- 2. What are the components of micro controller?
- 3. What is the system clock?
- 4. What are the machines or instruments do we use in our daily life including both sensor & micro controller?
- 5. What is the difference between single board computer (SBC) and single chip computer (SCC)?