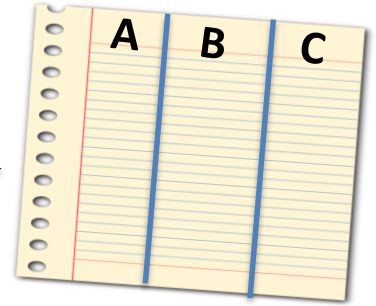


CW:NATURE OF SCIENCE VOCABULARY

1. TURN TO THE APPENDIX SECTION OF YOUR NOTEBOOK
2. TITLE THE FIRST BLANK PAGE "NATURE OF SCIENCE"
3. **DIVIDE** your page into three columns AS SHOWN



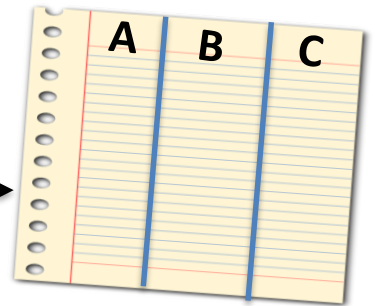
- In **COLUMN A**, write the vocabulary WORD.
- In **COLUMN B**, write the DEFINITION of that word.
- In **COLUMN C**, Draw a picture that CLEARLY shows understanding of the word.

NATURE OF SCIENCE VOCABULARY

- | | | |
|-----------------------------|-------------------|---------------|
| 1. QUALITATIVE OBSERVATION | 7. PREDICTION | 13. INFERENCE |
| 2. QUANTITATIVE OBSERVATION | 8. HYPOTHESIS | 14. DATA |
| 3. MANIPULATED VARIABLE | 9. ACCURACY | 15. MODEL |
| 4. RESPONDING VARIABLE | 10. PRECISION | 16. ESTIMATE |
| 5. REPRODUCIBILITY | 11. COMMUNICATION | 17. EVIDENCE |
| 6. CLAIM | 12. REASONING | |

CW:NATURE OF SCIENCE VOCABULARY

1. TURN TO THE APPENDIX SECTION OF YOUR NOTEBOOK
2. TITLE THE FIRST BLANK PAGE "NATURE OF SCIENCE"
3. **DIVIDE** your page into three columns AS SHOWN



- In **COLUMN A**, write the vocabulary WORD.
- In **COLUMN B**, write the DEFINITION of that word.
- In **COLUMN C**, Draw a picture that CLEARLY shows understanding of the word.

NATURE OF SCIENCE VOCABULARY

- | | | |
|-----------------------------|-------------------|---------------|
| 1. QUALITATIVE OBSERVATION | 7. PREDICTION | 13. INFERENCE |
| 2. QUANTITATIVE OBSERVATION | 8. HYPOTHESIS | 14. DATA |
| 3. MANIPULATED VARIABLE | 9. ACCURACY | 15. MODEL |
| 4. RESPONDING VARIABLE | 10. PRECISION | 16. ESTIMATE |
| 5. REPRODUCIBILITY | 11. COMMUNICATION | 17. EVIDENCE |
| 6. CLAIM | 12. REASONING | |