CW:NATURE OF SCIENCE VOCABULARY

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

6.

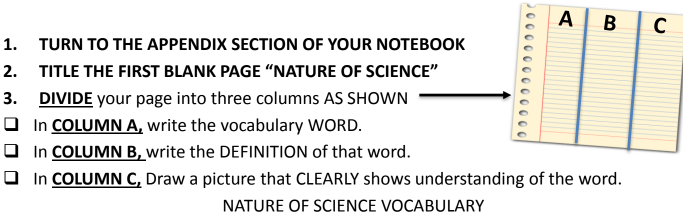
CLAIM

NATURE OF SCIENCE VOCABULARY

| 1. | QUALITATIVE OBSERVATION | 7. | PREDICTION | 13. INFERENCI |
|----|--------------------------|-----|---------------|---------------|
| 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 |

CW:NATURE OF SCIENCE VOCABULARY

12. REASONING



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