

# Biology Common Board

Tues. 15AUG17

## TOPIC:

Scientific Method & Terms

## STANDARDS:

SC.912.N.1.1- Scientific methods and laboratory Work.

SC.012.N.1.6- Describe how scientific inferences are drawn from scientific observation and provide examples.

## OBJECTIVE:

- ❑ Define vocabulary terms for Chapter 1

## ESSENTIAL QUESTION:

- ❑ **What is Biology?**

## CHECK FOR UNDERSTANDING:

- Exit Ticket

## HOMEWORK:

<http://mssantanabiologylwhs.weebly.com/>

- ❑ View video
- ❑ **Write sentences using each one of the WP#1 word parts.**

# Bell Ringer

Word Parts List #1

**Copy word parts**

# Copy word parts!

WP List #1

- ❑ a- , an-...not, without, absence (anaerobic)
  - ❑ ab-... away (abduction)
  - ❑ ad, ac-, ag-...to, toward (adduction)
  - ❑ aden-... gland (adenoid)
  - ❑ -algia... pain, complaint (analgesic)
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# Classwork to be TURNED IN!

Homework Reminder! Visit Class webpage!

## HOMWORK:

<http://mssantanabiologylwhs.weebly.com/>

- ❑ View video
- ❑ Write sentences using each one of the WP#1 word parts.

- ❑ Scientific Method arrangement (Place the Scientific Method in order)
- ❑ Scientific Method in Action Worksheet
- ❑ Go to student textbook/ classroom copies page 31.
- ❑ Define Chapter Vocabulary
- ❑ If time allows read Chapter 1 Section 1 and answer the questions in page 6.
- ❑ **COLLECT TEXTBOOKS!**

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Textbooks are for **classroom** use **ONLY!**