

# Newspaper Sleuthing

This is a weekly assignment in the Sac Bee

[www.sacbee.com/mielogin](http://www.sacbee.com/mielogin)

Total = 10 points (Social Studies Grade)

- Your name(first and last name) & #
- Name/Date of newspaper (multiple dates are okay)
- Main Idea of one of the stories on the front page (4 sentences)
- What's the weather like today? (high, low, and description)
- Titles that catch your eye in all of the following sections: Our Region, Sports, Living Here, and Business
- Know the answer to the Plexer? (Give it your best try and attach it)
- A funny comic to share? (attach it)

# Newspaper Sleuthing

This is a weekly assignment in USA Today

<http://usatoday.va.newsmemory.com/conagrafoods.php>

Total = 10 points (Social Studies Grade)

- Your name(first and last name) & #
- Name/Date of newspaper (multiple dates are okay)
- Main Idea of one of the stories on the front page (4 sentences)
- What's the weather like today? (high, low, and description)
- Titles that catch your eye in all of the following sections: Nation, Money, Sports, and Life
- Attempt any puzzle in the “puzzle section” – this is worth 2 points because there are no comics in USA Today.

Sac Bee Newspaper Sleuthing Rubric (10 pts. possible)

USA Today Newspaper Sleuthing Rubric (10 pts. possible)

\_\_\_\_\_ Proper Heading (first/last name & #)

\_\_\_\_\_ Proper Heading (first/last name & #)

\_\_\_\_\_ Name/Date of Newspaper (multiple dates ok)

\_\_\_\_\_ Name/Date of Newspaper (multiple dates ok)

\_\_\_\_\_ Main Idea of Front Page Story (min. 4 sentences)

\_\_\_\_\_ Main Idea of Front Page Story (min. 4 sentences)

\_\_\_\_\_ Weather (high, low, & description)

\_\_\_\_\_ Weather (high, low, & description)

Titles:

Titles:

\_\_\_\_\_ Our Region

\_\_\_\_\_ Nation

\_\_\_\_\_ Sports

\_\_\_\_\_ Money

\_\_\_\_\_ Living Here

\_\_\_\_\_ Sports

\_\_\_\_\_ Business

\_\_\_\_\_ Life

\_\_\_\_\_ Plexer Answer (attempt ok) & Attached

\_\_\_\_\_ Any Puzzle Attempt (2 pts)

\_\_\_\_\_ Funny Comic Attached

\_\_\_\_\_ **/10** TOTAL POINTS

\_\_\_\_\_ **/10** TOTAL POINTS