

Week 9 Weekly Sheet
Calvin and Hobbes Tutorial – Fall 2016
October 31 – November 4

Sunday, Oct. 30th

Pumpkin carving at Paul's house, 808 High St., 2:30-ish to 4:30-ish.

Directions from campus: High St. is across the street from the small parking lot between Mears Cottage and Burling Library. We are just three block down High St. from the edge of campus. It will be on your left as you are walking from campus, a large grey house with "808" visible on the white front door. My cell number is (641) 990-9968 if you need to text or call for any reason.

Tuesday, Nov. 1st

Toward the end of his 10 year run Bill Watterson's strip was successful enough that he was able to take occasional sabbatical breaks from drawing it. His last break took place from April – December of 1994. The strip returned on January 1, 1995 for one last year before Watterson ended it for good. Over the next three classes we will read the totality of the final year

Read:

- *Calvin and Hobbes* strips from Jan. 1, 1995 – April 30, 1995
- Identify three strips from the reading that you like a lot and fill out the sheet on the next page.

Prepare:

- You and your small group should come to class prepared to make your "Four year plan assignment" presentation. You can email your presentation to me so I can project it.
- I'd like us to brainstorm some ideas for how our Calvin and Hobbes exhibition might be organized. Last week we read about, looked at, and then thought through some physical exhibitions, so that's probably a good place to start thinking about ours. Imagine you are curating a physical *Calvin and Hobbes* exhibition, what are some ways you could sensibly organize it? Please jot down a few ideas.

Thursday, Nov. 3rd

Read:

- *Calvin and Hobbes* strips from May, 1, 1995 – September 2, 1995

Prepare:

- View the two electronic exhibitions I will show you in class Tuesday. Similar to the exercise last week look closely at them, paying attention to content and organization.

The date of the strip	Describe what you find interesting about it