Talks
The following talks are suggested, unless it's your own talk:
January 19th, Elizabeth Melton
**January 20th, Angie Wolfgang** (example talk that we will discuss in class)
January 25th, Andrzej Niedzielski
February 2nd, Jacob Luhn
April 6th, Sarah Ballard
April 12th, Fabienne Bastien
April 14th and 15th, Bill Borucki
April 19th, Thomas Beatty
April 25th, Bill Schopf
and any additional CEHW, exoplanets, or planetary sciences seminars that are added later.

Papers
Papers appearing on the arXiv about exoplanets or planetary science. The astro-ph discussion on Friday is a good source.

For each talk summary, answer the following questions with a few sentences or short paragraph. Some talks may include multiple studies. If so, choose the study that was covered in most detail and/or seemed most important to describe in your response.

1. What problem did the study address?
2. How was the study designed to address the problem?
3. What methods were used to address the problem?
4. What were the uncertainties and limitations of the study?
5. How did the study advance our understanding of the problem?
6. What next steps could further our understanding?
7. Locate the highest resolution possible of the most important plot of the study, include it here, and describe its significance in your own words.
8. Write a short description of the results that would be understandable by the general public (e.g., a press release version).

Question 2 and 3 have some overlap, so use your best judgement depending on the type of study. For example, you might summarize the survey design in Question 2 and the data analysis techniques in Question 3.