The presentation should be ~30 minutes, and should present your understanding of the work. At a minimum, it should address:

- What problem are they trying to tackle?
- Related works (briefly)
- Relevant definitions and background
- Method/algorithm description
- Experimental results
- What confusions do you have about the work or concepts? (throughout)

Many papers have publicly available presentation materials that you may utilize (with proper citation, of course). For example, many of the SIGGRAPH or ACM TOG papers have videos of the conference presentations (e.g., see Supplementary Materials at https://dl.acm.org/doi/abs/10.1145/3386569.3392374) or the authors have posted their slides online.

Ultimately, I'm grading based on clarity, and an honest portrayal of your understanding of the work, so do not worry if you don't get every detail. The goal is to inform your classmates and to drive the discussion to follow.