

Names:

---

---

---

---

|       |  |
|-------|--|
| Grade |  |
|-------|--|

# Project Workday II

## Pre-Lab Quiz

Record your team's answers as well as your reasonings and explanations.

1. If your group has not already decided on your Mission/Telescope Selection, briefly discuss your options further, taking notes.
2. If your group members have not already decided on their Format Selection, briefly discuss your options further, taking notes.
3. Are the members of your lab project group students who prefer to complete assignments further in advance? Are the members of your lab project group students who prefer to complete assignments closer to the deadline? Noting that you may need to be flexible, how can you work this into your plans?
4. Discuss further from your last conversation and decide definitively now: What tools will your lab project group members use for keeping in touch and keeping track of project progress?

1.

2.

3.

4.





7. On the lab project presentation day, there is time for students to ask questions of their peers. While other groups in your section present their talks, you are graded on each member of your group asking 1 question about another group's project (3 questions total for your group). How will you and your group members make sure 3 questions get asked by your group?

8. Begin work on your 10-minute group slideshow presentation: Fill out some slides with the Background information required (What astronomical object(s) did your Mission/ Telescope Selection study, and when, and what were the scientific goals of its program? Who built the mission or telescope (or its different parts)? Copy the text you insert into your slides below.

9. List any article links, books, or other resources you used to collect the information above.