***New Perspectives: Telescope Model***

***Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

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|  | Novice  1-4 | Apprentice  5-6 | Practitioner  7-8 | Expert  9-10 |
| Presentation | Your presentation is often difficult to understand. | Your presentation lacks clarity or accuracy. It is at times difficult to understand. | Your presentation is clear and accurate. It is very easy to understand. | Your presentation is clear, accurate, and engaging. It is very easy to understand. |
| Learning Log | Very little of your learning log has been completed. | Your learning log has missing elements. | Your learning log is complete and easy to read and understand. | Your learning log is complete and extremely detailed. It is easy to read and understand. |
| Research | You have no research notes. | You have very few research notes. | Your research notes are clear and organized. | Your research notes are clear, organized, and very thorough. |
| Model | Your model or diagram is incomplete. | Your model or diagram of a telescope lacks clarity and neatness. | Your model or diagram of a telescope is clear, neat and understandable. | Your model or diagram of a telescope is clear, neat, thorough and understandable. |
| Written | Your written topic is incomplete. | You present a sometimes unclear understanding of your topic, or you have forgotten to include a Christian perspective. | You present a clear understanding of your topic, and have a Christian perspective. | You present a clear understanding of your topic, a Christian perspective, and extenstions. |
| Error Analysis | Your error analysis is incomplete. | Your error analysis is basic, or missing some key points. | Your error analysis is clear and insightful. | Your error analysis is clear and insightful. You have included excellent plans for improving your |