

## Self Evaluation Form - Written Work

Name \_\_\_\_\_ Period \_\_\_\_\_ Class Astronomy Ch. 2-3

### Scoring Rubric for Written Work

- 6 - Exceptional: (✓+) *Super Job! Extra Credit (Please comment about what makes this assignment exceptional)*
- 5 - Full Credit: (✓) *Complete **and** Correct **and** On Time **and** Neat*
- 4 - Minor Problems: (✓-) *A Few Incorrect, **or** a Few Incomplete, **or** Messy*
- 3 - Major Problems: *Late (not checked), **or** Many Incorrect, **or** Many Incomplete, **or** a Combination of Minor Problems*
- 2 - Very Late *without* Major Problems (Teacher Assessed)
- 1 - Very Late *with* Major Problems (Teacher Assessed)
- 0 - Missing *(Please comment about when it will be submitted)*

(6) Exceptional (comment)	(5) Full Credit	(4) Minor Problems	(3) Major Problems	(0) Missing (comment)	<b>For Each Assignment:</b> Check (✓) one of the self-assessment columns at left.	Place the appropriate number (0-6) in the blank space at right.	Class Work (CW)	Homework (HW)	Lab Work (LW)	Comments: (Please explain all 0's or 6's)	
					<b>For Each Category (CW, HW, LW):</b> Sum (Σ) each of the categories at bottom right.						
Assignments											
								XX	XX		<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">                         0 - When will you pass in the missing work?                     </div> <div style="border: 1px solid black; padding: 5px;">                         6 - What is exceptional about the work?                     </div>
								XX	XX		
							XX	XX			
								XX	XX		
								XX	XX		
								XX	XX		
								XX	XX		
							XX	XX			
							XX	XX			
								XX	XX		

**Total Class Work Points:**   
**Total Homework Points:**   
**Total Lab Work Points:**

*Previously Submitted:*

- Questions #1-7 p32 [p95 1994 ed.]
- Risks and Benefits of EM Radiation
- Questions #8-14 p32 [p95 1994 ed.]
- Questions #18-21 p32 [#16-19 p95 1994 ed.]
- o Refraction / Refraction at a Curved Surface
- Questions #1-3 p51 [p81 1994 ed.]
- o Verification of the Law of Reflection / Reflection at a Curved Surface
- Questions #8-10 p51 [p81 1994 ed.]