

## PS1 Lesson 7.4, pg. 67 Rubric

Question: *Explain why you can see your reflection in a mirror but not in a sheet of paper.*

### Science Content Accuracy

No Basis 0 pts	Developing (2 pts)	Nearly Proficient (3 pts)	Proficient (4 pts)	Highly Proficient (5 pts)
Missing/ Not done	<b>Does not answer</b> the question. Content contains <b>inaccurate information</b> .	On topic, but <b>may not answer all parts</b> of the question. <b>Generally</b> accurate.	Addresses <b>all parts</b> of the question <b>accurately</b> .  Uses <b>science terms/concepts</b> .	<b>Clearly</b> addresses <b>all parts</b> of the question <b>accurately</b> .  Uses <b>science terms/concepts</b> to provide <b>details</b> .

### Spelling, Grammar, Punctuation, and Typing Accuracy

No Basis 0 pts	Developing 1 pt	Nearly Proficient 2 pts	Proficient 2.5 pts	Highly Proficient 3 pts
Missing/ Not done	Several errors: <b>4 or more</b>	A few errors: maximum of <b>2-3</b>	Only has <b>one minor error</b> .	<b>No</b> spelling, grammar, punctuation or typing errors

**Word Bank:** use all words for full credit. Variations of the words are okay. Circle or **highlight** each word in your answer.

light ray	surface	rough
scatter	reflect	smooth
random	angles	equal
eyes	brain	