

Science  
Portfolio  
Worksheets for  
Students

**Insert:**

**My Science Portfolio**

**Checklist for grading**

**Insert**

**Portfolio Rubric**

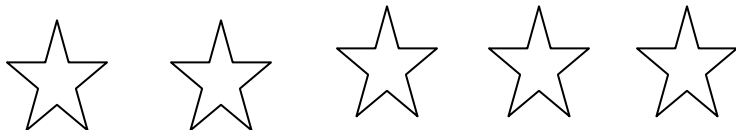
## Self-Reflection Checklist Cover Sheet

What is Self-reflection? It is a process in which you take time to reflect on what you have learned in the past and examine the strengths and weaknesses of your work. You will select samples of your best work and explain what you could have done better and what you thought was exemplary about it.

Checklist:

- Look through your science notebook. Select your best work from last month that you are proud of. You may choose a class project, a lab worksheet, a homework assignment, labeled images, etc.
- Take time to reflect on your work and consider strengths and weaknesses. Complete Self-reflection of Science Work.
- Review teacher portfolio rubric and complete Portfolio Assignment Rubric.
- Complete Peer Portfolio Assignment Rubric.
- Complete Self-reflection of Science Work Part 2 after peer review.
- Place all documents in a sheet protector with the My Science Portfolio as the cover and submit entire notebook for grading.

Rate your work 1 – 5.



Why did you choose this work for your portfolio?

Insert

Teacher Rubric (leave blank)

Insert

My Science Portfolio Cover Sheet

Insert

Self Reflection of Science Work

Insert

Portfolio Assignment Rubric

Self

Insert

Portfolio Assignment Rubric

Peer

Insert

Self Reflection of Science Work

Part 2

Insert

Reflecting on Progress in Science

End of Year Portfolio Reflection Questions