



The STEM Reflection Sheet

In today's dynamic educational landscape, fostering 21st-century skills like problem-solving is paramount. This template provides students with a structured framework to articulate their learning experiences, analyze experimental results, identify challenges encountered and propose future improvements for their STEM projects.

Empower students to take ownership of their learning journey, develop stronger analytical skills and build a robust understanding of scientific principles and engineering design processes.



HANDS-ON STEM EDUCATION

For over 30 years, PCS Edventures has inspired students to develop a passion for Science, Technology, Engineering and Mathematics (STEM), focusing our efforts on making learning and discovery a fun and interactive process for grades K-12.

- Classroom
- After-School
- Summer School

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My **STEM**-flection

STEMist Name: _____



The Challenge

What problem were we trying to solve today?

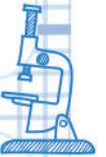
My Hypothesis

What did I think was going to happen?



The Process

What were the main steps I took?



The Result

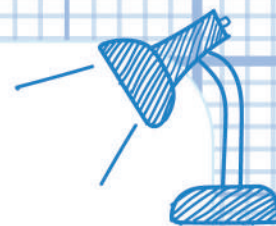
What actually happened?





My Big Discovery

What worked well and why? What was the biggest challenge?
If I did this again, what would I change or try next?





PCS edventures!TM
Experts in Hands-On **STEM** Education

