

Philadelphia Solar Energy Association

Solar Energy Curriculum for 5th Grade

Solar and its Role in Addressing Climate Change

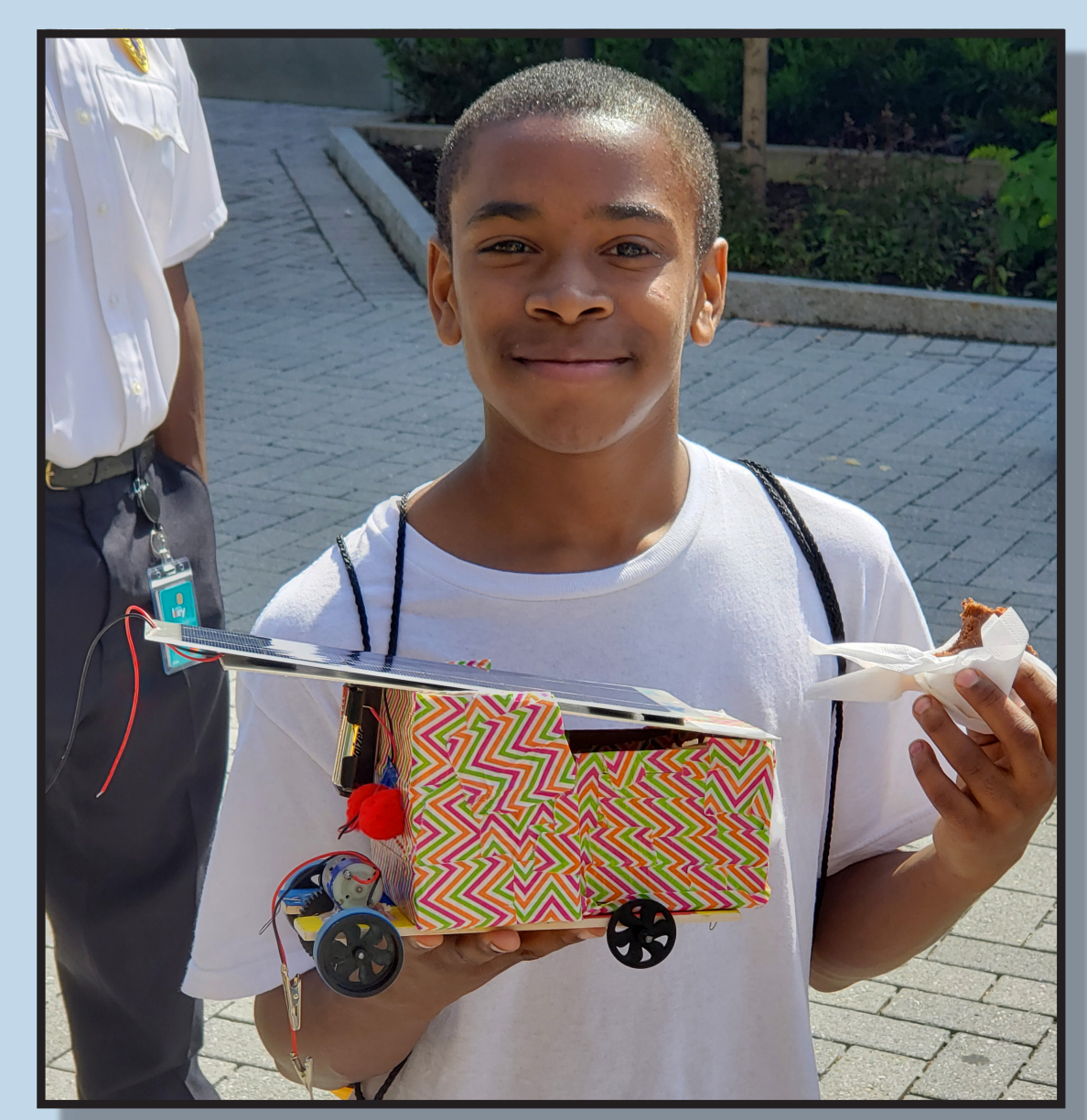
SPRINTS: Solar Power Resource Innovation for Teachers and Students

Solar: The Energy of Innovation

What do students need to know about solar energy & its relation to climate change to enable them to take action in their homes and communities?

The Curriculum consists of 7 sections, each contains teaching notes, lesson plans, student handouts and resources:

- What is Climate Change?
- Patterns and Trends in the Environment
- What is Energy?
- Renewable Energy
- Solar, the Clean Energy Future
- Time to Take Action: Collective Learning
- Time to Take Action: Green Activism



Learning standards are included in each section. Additional materials and resources are also included, to provide background and possible extensions.

For more information, please contact: Liz Robinson, PSEA, lizhrob2@gmail.com, also please visit us at: phillysolar.org

