

WEEK OF ACTION

APRIL 23-29, 2017

WEDNESDAY



SCIENCE CREATES

“Science is for everyone.”

#STEAM & #SIY (SCIENCE IT YOURSELF)

IMPACT

Participate in a large scale Citizen Science project

EDUCATION

Complete and share Amplifier Foundation’s Art-Based Scientific Literacy/Nature of Science Lesson

SUNDAY



SCIENCE ENGAGES

“A movement in motion stays in motion.”

#KEEPMARCHING

IMPACT

Complete Action Items through Wall of Action

EDUCATION

Listen in on the live post-march podcast hosted by MFS and the Taste of Science at the Carnegie Institute

THURSDAY



SCIENCE COMMUNICATES

“Science isn’t finished until you share it.”

#SCICOMM #SHAREYOURSCIENCE

IMPACT

Write or call your local representatives about importance of publicly communicated science and its role in advancing knowledge and scientific integrity

EDUCATION

Join The People’s Science’s “The Field”: scientists share their work and the public engages with new research

MONDAY



SCIENCE DISCOVERS

“What can we learn next?”

#EVERYKIDSASCIENTIST

IMPACT

Contact a local low SES school and offer to donate science supplies

EDUCATION

Science Game night: learn about science with friends or family via evidence- and science-based games

FRIDAY



SCIENCE ADVOCATES

“Science is a work in progress.”

#FUTUREOFSCIENCE #MARGINSCI

IMPACT

Join a letter writing campaign (e.g. Academics for the Future of Science)

EDUCATION

Learn about, share, and contribute to the People for Science Project and collaborating “I Am A Scientist” campaign to break stereotypes about scientists

TUESDAY



SCIENCE EMPOWERS

“Science is everywhere. Let’s keep it that way.”

#EVERYDAYSCIENCE

IMPACT

Write or call your federal, state and local legislators to express support for basic research funding

EDUCATION

Learn an easy science-based strategy or skill that can serve someone’s life or make a difference in yours (e.g. CPR, plant identification, an animal husbandry skill)

SATURDAY



SCIENCE CONNECTS

“Support science in your community.”

#SCIENCEINACTION

IMPACT

Attend the People’s Climate March (if applicable)

EDUCATION

Support your local science community: go to a science institution, community garden, or meeting of a local science-related group (e.g. groups focused on food, conservation, stargazing, environmental clean-up, etc.)