

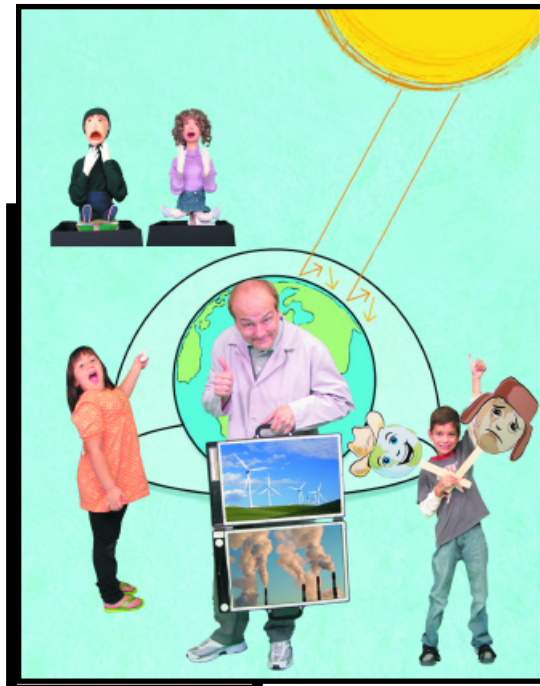
Our Changing Climate

“You are the Future!” is the message Dr. Exhaustus delivers to students in this kid-friendly and interactive program.

For grades 3-5 and 6-8, Dr. Exhaustus presents two age-appropriate versions of **OUR CHANGING CLIMATE**.

For grades pre-K through 2nd, the good doctor offers the 30-minute show **HELPING OUR EARTH** – the perfect way to introduce little ones to practical ways to take care of our planet, without all the technical stuff.

OUR CHANGING CLIMATE will leave students with a basic understanding of the content elements (*see back page*) and how they are all connected to the subject of climate change. Competing scientific points of view about climate change are presented, including the “sunspot theory,” “natural causes,” and the “greenhouse theory.”



The goal is to encourage students and teachers to further discuss the various aspects of this topic in their classrooms, using critical thinking to arrive at their own personal conclusions.

Both programs feature:

- Large animatronic characters
- Stunning images projected on a big screen
- Exciting live-action animation
- Fun props
- Audience participation
- Interaction and a sense of humor

Both of these programs are entertaining and educational experiences for students, teachers, and parents! Both shows offer many straight-forward examples of how students can help the environment. While always maintaining the need to take the subject seriously, Dr. Exhaustus stresses the importance of a positive attitude, using simple humor to caution against alarm.

“Great! He had the students’ attention throughout the show. Students referred to it during the rest of the day.”

Lacrosse Elementary School
Lacrosse, IN

“Material was presented in an unbiased educational format. We had a couple of representatives from other schools attend and they loved it.”

Pullen Elementary School
Rockwall, TX

For further information please call toll free:
1 - 8 0 0 - 4 3 3 - 7 4 5 9

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Earth Science

OUR CHANGING CLIMATE

Assembly Information

Age Group: Pre-K through 8th Grade

Length: 45 minutes for Our Changing Climate
30 minutes for Helping Our Earth

Size: The area needed is limited only by the size of the facility.

Presentation Area: A stage or 15' x 25' area. Ceiling height minimum 12'.
One electrical outlet.

Assistance: Stage custodial or adult assistance for unloading, set-up, tear-down and loading.
Two 6'-8' banquet style tables and one small table or cart suitable for a projector.
Too many windows that can't be covered can be an issue.

Set-up/Take-down Time: Set-up: 1 hour (15 minutes to reset between shows)
Take-down: 45 minutes

**Content for
Our Changing Climate:**

- The basics of the Greenhouse Theory
- Opposing views of the Greenhouse Theory
- Fossil Fuels – the use of oil and coal as energy sources
- New Energy Technology, such as wind, solar and geothermal power
- Green automobile technology
- Polar climate change
- Rainforest wildlife and deforestation
- Examples of species that could be affected by climate change

**Content for
HELPING OUR EARTH:**

- The basics of the Carbon-Oxygen Cycle
- Wind power and solar power
- Polar bears and penguins – where do they live?
- Rainforest animals
- Rainforest deforestation
- The inspiring stories of a boy who helped the rainforest and a woman who planted millions of trees
- Recycling
- Fun, upbeat sing-a-long song "We don't throw trash in the sea!"

Our curriculum-based programs are designed to meet or exceed all testing and state requirements.

"The presenter made a lot of references in a way the kids could understand. The question/answer period was exceptional."

Barbieri Elementary School
Framingham, MA

"Great differentiation for grades K-2 and 3-5. Kids were engaged the whole time."

Grandview Elementary School
Livonia, MI

For further information please call toll free: 1-800-433-7459

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