

WELCOME TO SUPER SCIENCE POSTERS!

Your Source For Science-Themed, Classroom and Lab Posters
Designed To Educate, Motivate and Inspire Your Students!

Each poster/banner contains useful information and popular sayings. Printed on heavy weight paper ready to be laminated. Posters measure 12"W x 18"L. Please see reverse side for easy order form or check out www.superscienceposters.com to order online.

NEW!

We live in a time when the words impossible and unsolvable are no longer part of the scientific community's vocabulary. Each day we move closer to trials that will not just minimize the symptoms of disease and injury but eliminate them.

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To the intelligent man with an interest in human nature it must often appear strange that so much energy of the scientific world has been spent on the study of the body and so little on the study of the mind.

Sir Isaac Newton

201: Favorites - Set of 4

It's funny that men who are supposed to be scientific cannot get themselves to realize the basic principle of physics that action and reaction are equal and opposite, that when you rebuke people you always rebuke them to be stronger and stronger.



I call upon the scientific community in our country, those who gave us nuclear weapons, to turn their great talents now to the cause of mankind and world peace; to give us the means of rendering these nuclear weapons impotent and obsolete.

Frank Oppenheimer

203:
The Mystery that is Science
Set of 4

202:
Great Science Quotes
Set of 4

The whole of science is nothing more than a refinement of everyday thinking.

Albert Einstein

IF YOU CAN'T EXPLAIN IT SIMPLY, YOU DON'T UNDERSTAND IT WELL ENOUGH.

ALBERT EINSTEIN

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Every scientific fulfillment raises new questions; it asks to be surpassed and outdated.

Max Weber

In wilderness I sense the miracle of life, and behind it our scientific accomplishments fade to trivia.

Charles Lindbergh

If we did all the things we are capable of doing, we would literally astound ourselves.

Thomas Edison
Inventor, Scientist and Businessman

The important thing is to never stop questioning.

Albert Einstein

Scientific truth is marvelous, but moral truth is divine and whoever breathes its air and walks by its light has found the lost paradise.

Horace Mann

The most beautiful thing we can experience is the mysterious. It is the source of all true art and science.

Albert Einstein

204: Imagination
Set of 4

To invent, you need a good IMAGINATION and a good PILE OF JUNK.

Thomas Edison

Every scientific fulfillment raises new questions; it asks to be surpassed and outdated.

Max Weber

Imagination is more important than Knowledge.

Albert Einstein

Physicists are the Peter Pans of the human race. They never grow up and they always stay CURIOUS!

**Happy is he
who gets to know
the reason
for things.**
Virgil



**Equipped with his five senses
man explores the universe
and calls the
adventure
SCIENCE.**
Don-Williams



Scientific Method
Results from the free
play of free intellects
working on subjects
of their own choice,
in the manner dictated
by their curiosity
for the
exploration
of the unknown.



**I find my greatest
pleasure, and so my
reward, in the work
that precedes what the
world calls success.**
Thomas Edison



205: The Adventure of Science - Set of 4

**207: National Education Standards
for Grades 5-8 - Set of 6**

National Science Education Standards
As a result of activities in grades K-4, all students should develop an understanding of:

National Science Education Standards
As a result of their activities in grades K-4, all students should develop an understanding of:

National Science Education Standards
As a result of their activities in grades K-4, all students should develop an understanding of:

Content Standard A
- Ask a question about objects, organisms, and events in the environment
- Plan and conduct a simple investigation
- Employ simple equipment and tools to gather data and extend the senses
- Communicate investigations and explanations

Physical Science
Content Standard B
- Properties of objects and materials
- Motion and position of objects
- Light, heat, electricity and magnetism

Life Science
Content Standard C
- Characteristics of organisms
- Life cycles and systems

Earth and Space Science
Content Standard D
- Objects in the earth and sky

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National Science Education Standards
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National Science Education Standards
As a result of their activities in grades 5-8, all students should develop an understanding of:

Science as Inquiry
Content Standard A
- Formulate questions that can be investigated through scientific investigation and conduct a simple investigation
- Use appropriate tools and techniques to gather, analyze, and interpret data
- Develop descriptions, explanations, predictions, and models using evidence
- Think critically and logically to make the relationships between evidence and explanations

Physical Science
Content Standard B
- Properties and changes of properties in matter
- Motion and forces
- Transfer of energy

Life Science
Content Standard C
- Structure and function in living systems
- Reproduction and heredity
- Populations and ecosystems
- Diversity and adaptation of organisms

Earth and Space Science
Content Standard D
- Structure of the earth system
- Geological events
- Structure of the earth system
- Atmospheric properties
- Earth's history
- History of the earth system
- Factors of geology and the earth's energy
- Earth, sun, planets and other objects in the earth system

**206: National Education Standards
for Grades K-4 - Set of 6**

208: National Education Standards for Grades 9-12 - Set of 6

National Science Education Standards
As a result of their activities in grades K-4, all students should develop understandings and abilities necessary for:

Science Inquiry
Content Standard A
- Identify questions and concepts that guide scientific investigations
- Design and conduct scientific investigations
- Use technology and mathematics to improve investigations and communications
- Formulate and revise scientific explanations and models using logic and evidence
- Recognize and analyze alternative explanations and models
- Construct and defend a scientific argument

National Science Education Standards
As a result of their activities in grades K-4, all students should develop an understanding of:

Physical Science
Content Standard B
- Structure of atoms
- Structure and property of matter
- Chemical reactions
- Motion and forces
- Conservation of energy and the increase in disorder
- Interactions of energy and matter

National Science Education Standards
As a result of their activities in grades 9-12, all students should develop an understanding of:

Life Science
Content Standard C
- The cell
- Molecular basis of heredity
- Biological evolution
- The interdependence of organisms
- Matter, energy, and organization in living systems
- The behavior of organisms

Earth and Space Science
Content Standard D
- Energy in the earth system
- Geoscientific cycles
- Origin and evolution of the earth system

National Science Education Standards
As a result of their activities in grades 9-12, all students should develop an understanding of:

Science and Technology
Content Standard E
- Identify a problem or design an opportunity
- Propose designs and choose between alternative solutions
- Implement a proposed solution
- Evaluate the solution and its consequences
- Communicate the problem, process, and solution

National Science Education Standards
As a result of their activities in grades 9-12, all students should develop an understanding of:

Science in Personal and Social Perspectives
Content Standard F
- Personal and community health
- Population growth
- Natural Resources
- Environmental quality
- Natural and human-induced hazards

National Science Education Standards
As a result of their activities in grades 9-12, all students should develop an understanding of:

History and Nature of Science
Content Standard G
- Science as a human endeavor
- Nature of scientific knowledge
- Historical perspectives
- Science distinguishes itself from other ways of knowing and other bodies of knowledge through the use of empirical standards, logical arguments, and skepticism.

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204	Imagination - Set of 4	\$19.99		\$10.00 per set	
205	The Adventure of Science - Set of 4	\$19.99		\$10.00 per set	
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