

Scientist Reports

(Student's Name)

(Scientist's Name)

Your report will consist of the following parts:

- A title page
- An illustration of the flag of the country the explorer represented
- A written report based on the attached "Explorer Report Notes" sheets
- A bibliography
- A personal narrative that is memorized
- A decorated statue platform
- An artifact or costume of your scientist
- An appearance in our living museum

Due Dates

- Notes Packet: Friday, April 9
- Rough Draft: Friday, April 16
- Final Report (title page, illustration of flag, route map, final draft, and bibliography): Wednesday, April 21
- Written Narrative: Friday, April 30
- Narrative Memorized: Friday, May 7

Scientists

Choose one of the following scientists to base your report on.

- Gregor Mendel
- Alfred Binet
- Jean Piaget
- Roy Chapman Andrews
- John Muir
- Jacques Yves Cousteau
- James Glaisher
- Werner Von Braun
- Alexander Graham Bell
- Nobel
- Neil Armstrong
- Niels Bohr
- Nicolaus Copernicus
- Galileo Galilei
- Nikola Tesla
- Louis Pasteur
- Michael Faraday
- Robert Hooke
- Edmond Halley
- Robert Boyle
- John Dalton
- Dmitri Mendeleev
- Marie Sklodowska Curie
- Hans Janssen
- Albert Einstein
- Richard Feynman
- Charles Darwin
- Leonardo da Vinci
- Rene Descartes
- Thomas Alva Edison
- Benjamin Franklin
- Isaac Newton
- Aristotle
- Elizabeth Garrett Anderson

Guidelines / Reminders

? The title page, written report, and bibliography should be typed or written very neatly.

? In your typed report, please do not use fancy or cursive fonts, as they can be difficult to read. Suggested fonts include Times New Roman, Arial, Tahoma, Verdana, and Calibri.

? The illustration of the flag must be colored using crayons or colored pencils (no markers). A blank flag template will be provided.

? On the title page, make sure the date at the bottom of the page is the date your report is due, not the date on which you're writing/typing your title page.

? You must use at least two sources to find information for your report.

? On your bibliography, all of your sources must be listed together in alphabetical order by the first letter in the source. Do not list books first, then Internet articles, etc. Be sure to skip a line between sources.

? Put your report in the following order:

- Title Page

- Flag of Country Explorer Represented
- Final Draft
- Bibliography

Report Notes

Use these notes sheets to collect information about the explorer. Use the back of the sheets if you need more room.

(Name of scientist)

BACKGROUND INFORMATION (Introduction Paragraph)

Date of birth: _____ Date of death:

Birthplace:

Country scientist represented:

Years during which explorer traveled:

What was the scientist's goal?

EVENTS OF SCIENTIST'S LIFE (Middle Paragraphs)

From early life, during scientific achievements or contributions, through end of life. Remember to include dates whenever possible.

Event #1:

Event #2:

Event #3:

Event #4:

Event #5:

Event #6:

Event #7:

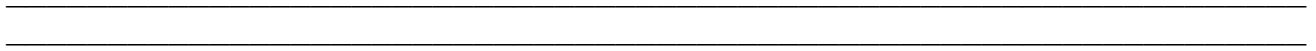
Event #8:

(If there are more events, use the back of these sheets or another sheet of paper.)

OUTCOME OF THE SCIENTIFIC ACHIEVEMENTS OR CONTRIBUTIONS
(Conclusion Paragraph)

Did the scientist accomplish his goal or what he set out do?

What did he gain for himself or the country he represented?



Bibliography

A bibliography lists, in alphabetical order, the books and materials you have used in your report. Please use the appropriate formats shown below.

If you are typing your report, remember to leave one space after periods, commas, and colons.

BOOKS

Author (last name, first name). Title. City (where the book was published): Publisher, copyright date.

Examples:

Rowling, J. K. Harry Potter and the Sorcerer's Stone. New York: Arthur A. Levine Books, 1997.

Sachar, Louis. Holes. New York: Scholastic Inc., 1998.

INTERNET ARTICLES

"Name of website." <http://www.websiteaddress.com>, date.

Examples:

"Enchanted Learning." <http://www.enchantedlearning.com/explorers/page/c/columbus.shtml>, 2009.

"ThinkQuest." http://library.thinkquest.org/J002678F/de_soto.htm.

ENCYCLOPEDIAS / REFERENCE BOOKS

"Article Title." Title of the Reference Book. Edition. Date published.

Example:

"Flying Fish." World Book Encyclopedia. 2nd ed. 1993.

MAGAZINES

Author (last name, first name). "Title of Article." Title of Magazine Date (day month year): Page numbers of the article.

Examples:

Bay, Marianne. "Something Fishy Going Up." At Sea 7 June 1992: 34-35.

Redding, Marcia. "Two Stars Are Born." ZooNooz July 2000: 28-31.

PAMPHLETS

Author (last name, first name). Title. City (where the pamphlet was published): Publisher, copyright date.

Example:

Wang, C. Fish in Flight. San Diego: Marine Research Bureau, 1989.

Name: _____ # _____

Scientist Report Grade Sheet

	Points Possible	Points Earned
Title Page	10	_____
Flag of Country Represented	10	_____
Written Report	20	_____
Bibliography	10	_____
Typed or Written Neatly	10	_____
Memorized Narrative	10	_____
Decorated Platform	10	_____
Living Museum	20	_____
Total Points	100	