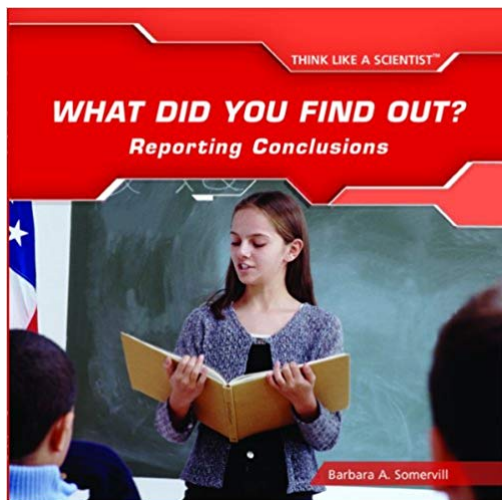


## What Did You Find Out?: Reporting Conclusions (Think Like a Scientist) *by* Barbara A. Somervill



**ISBN:** 1404234861

**ISBN13:** 978-1404234864

**Author:** Barbara A. Somervill

**Book title:** What Did You Find Out?: Reporting Conclusions (Think Like a Scientist)

**Publisher:** Powerkids Pr (August 31, 2006)

**Language:** English

**Category:** Science Nature & How It Works

**Size PDF version:** 1283 kb

**Size ePUB version:** 1258 kb

**Size DJVU version:** 1300 kb

**Other formats:** azw lrf lrf mobi

Introduces the scientific method, showing how to clearly and concisely present conclusions drawn from completed experiments or research by using a report, a graph or diagram, or a live demonstration.



## Related PDF to **What Did You Find Out?: Reporting Conclusions (Think Like a Scientist)** *by* Barbara A. Somervill

### [The Scientific Basis of Tobacco Product Regulation: Third Report of a WHO Study Group \(WHO Technical Report Series\)](#)

by World Health Organization

## **The American Presidency: An Analytical Approach**

by Irwin L. Morris

## **English Folk Song: Some Conclusions**

by Cecil James Sharp

## **The Science of Forces: Projects and Experiments with Forces and Machines (Tabletop Scientist)**

by Steve Parker

## **Beyond Sociology's Tower of Babel: Reconstructing the Scientific Method (Sociological Imagination & Structural Change Series)**

by Bernard Phillips

## **I'm a Scientist: Kitchen**

by DK Publishing

## **Writing and Reporting News: A Coaching Method**

by Carole Rich

## **The Meaning of It All: Thoughts of a Citizen-Scientist**

by Raymond Todd, Richard P Feynman

## **Experiments and Demonstrations in Physical Therapy: An Inquiry Approach to Learning**

by Stephen DiCarlo

## **Matrix Graph Grammars: An Algebraic Approach to Graph Dynamics**

by Pedro Pablo Pérez Velasco