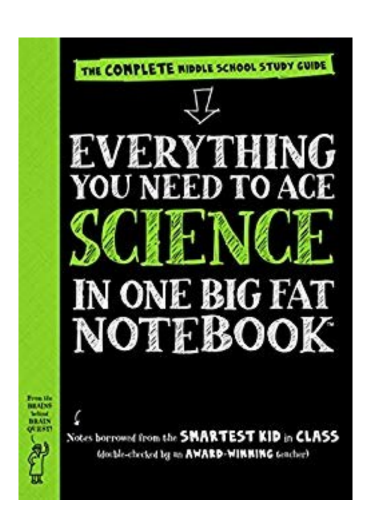
Everything You Need to Ace Science in One Big Fat Notebook



Everything You Need to Ace Science in One Big Fat Notebook_下载链接1_

著者:Michael Geisen

出版者:Workman Publishing

出版时间:2016-8

装帧:平装

isbn:9780761160953

作者介绍:

目录: Unit 1: Scientific Investigation

1. Thinking Like a Scientist

2. Scientific Experiments

3. Lab Reports and Evaluating Results

4. SI Units and Measurements

Lab Safety and Scientific Tools

Unit 2: Matter, Chemical Reactions, and Solutions

6. Matter, Properties, and Phases

7. Periodic Table, Atomic Structure, and Compounds

8. Solutions and Fluids

Unit 3: Motion, Forces, and Work

9. Motion

10. Force and Newton's Laws of Motion

11. Gravity, Friction, and More Forces in Everyday Life

12. Work and Machines

Unit 4: Energy 13. Forms of Energy

14. Thermal Energy

15. Light and Sound Waves

16. Electricity and Magnetism 17. Electrical Energy Sources

Unit 5: Outer Space: The Universe and the Solar System

18. The Solar System and Space Exploration

19. The Sun-Earth-Moon System

20. Stars and Galaxies

21. The Origin of the Universe and Our Solar System Unit 6: The Earth, Weather, Atmosphere, and Climate

22. Minerals, Rocks, and the Earth's Structure

23. Earth's Crust in Motion

24. Weathering and Erosion

25. The Earth's Atmosphere and Water Cycle

26. Weather 27. Climate

Unit 7: Life: Classification and Cells

28. Organisms and Biological Classification

29. Cell Theory and Cell Structure

30. Cellular Transport and Metabolism

31. Cell Reproduction and Protein Synthesis

Unit 8: Plants and Animals

32. Plant Structure and Reproduction

33. Animals: Invertebrates 34. Animals: Vertebrates

35. Animals and Plant Homeostasis and Behavior

Unit 9: The Human Body and Body Systems

36. Skeletal and Muscular Systems

37. Nervous and Endocrine Systems

38. Digestive and Excretory Systems 39. Respiratory and Circulatory Systems

40. Immune and Lymphatic Sýstéms

41. Human Reproduction and Development

Unit 10: History of Life: Heredity, Evolution, and Fossils

42. Heredity and Genetics

43. Evolution

44. Fossils and Rock Ages

45. History of Life on Earth

Unit 11: Ecology: Habitats, Interdependence, and Resources 46. Ecology and Ecosystems 47. Interdependence and the Cycling of Energy and Matter 48. Ecological Succession and Biomes 49. Natural Resources and Conservation

· · · · · (收起)

Everything You Need to Ace Science in One Big Fat Notebook_下载链接1_

标签

Science

英文绘本

科学

美国

教科

评论

图文并茂,歪果仁的学霸笔记~涵盖物理化学生物等学科,非常好看~(这套系列还有 一本Everything you need to ace English language art,豆瓣没有条目~一样好看值得推荐

色彩鲜艳,示意图可爱,是能够读下去的书((。真的像借的笔记那样,每页的底纹不是横线就是网格。当然,因为是2016

年的书了,所以最好是手边有一本版本较新的百科书或者随时查 wiki 进行修正。丨读完后发现国内的《学霸笔记》等教辅更适合用来详细学习,这本只适合 用来当作课外兴趣辅助或是小学时期大概了解一下科学相关知识。

Everything You Need to Ace Science in One Big Fat Notebook	下载链接1
书评	
Everything You Need to Ace Science in One Big Fat Notebook	下载链接1