

Great Science Adventures



Table of Contents

Introduction	i
How to Use This Program	iii
1. What is light??	8
2. How does light travel?	12
3. What is sunlight?	16
4. How does light reflect?	18
5. How does light refract?	20
6. What is a rainbow?	22
7. What makes color?	26
8. Does light travel through transparent, translucent, and opaque objects?	30
9. What causes shadows?	32
10. What are mirrors?	36
11. How do lenses and eyes work?	40
12. What are lasers?	44
13. What is heat?	48
14. How does heat travel?	52
15. What is sound?	56
16. How does sound travel?	58
17. How is sound measured?	62
18. Does sound travel through air, water, and solids?	66
19. How do humans hear?	70
20. What makes loud and soft sounds?	72
21. What makes different sounds?	74
22. How is sound reflected and absorbed?	78
23. How does sound help us?	82
24. How are light and sound alike and different?	84
Assessment	86
<i>Lots of Science Library Books</i>	89
Graphics Pages	125