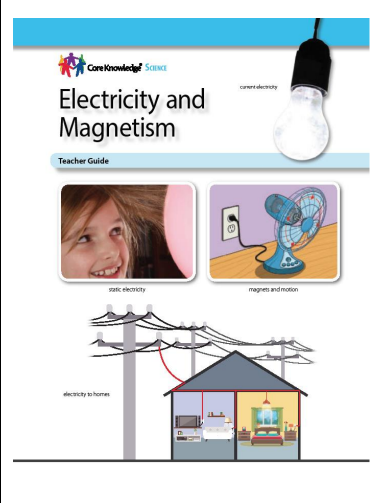
## Electricity and Magnetism

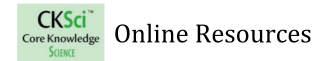
Click on each lesson to access its online resources. Page numbers refer to pages in the Teacher Guide. Some links provide access to files created by the Core Knowledge Foundation, including PDF documents that you can download and view with the appropriate software (such as <u>Adobe Acrobat Reader DC</u>).

## About this Unit

Page	Resource Links
2	To see an overview of the entire Core Knowledge Science program, visit this page.
2–3	This unit has been influenced by the following Next Generation Science Standards (NGSS) Performance Expectations:  Topic—Engineering and Design  K-2-ETS1-1  K-2-ETS1-2  K-2-ETS1-3  DCI  CCC  SEP
9	<ul> <li>Recommended Science         Trade Books     </li> <li>Resources for Effective and Safe Classroom Activities</li> </ul>
10	Materials Supply List: Grade 2 Unit 4 Electricity and Magnetism



CKSci Online Resources include links to sites external to the Core Knowledge Foundation and the coreknowledge.org website. These external sites are owned and operated by third-parties, and the Core Knowledge Foundation is not responsible for any errors or omissions in either the links themselves or the content of the websites. If you experience any difficulties when attempting to access one of the linked resources found here, please **contact us**.

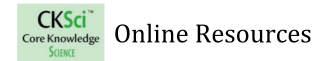


## Lessons 1–10

Page	Resource Links
36	[VIDEO] Teacher Background: Triboelectric Effect
(Lesson 4)	
45	[VIDEO] Smart Grids (0:00–3:29)
(Lesson 5)	
60	[IMAGE] Hand-Crank Generator (0:00-1:05)
(Lesson 8)	
65	[VIDEO] Teacher Resource: Motor Video
(Lesson 9)	

NOTE: Preview all videos, and cue beyond introductory advertisements before classroom display. Many video clips are best displayed with the sound muted and supported by teacher explanation.

CKSci Online Resources include links to sites external to the Core Knowledge Foundation and the coreknowledge.org website. These external sites are owned and operated by third-parties, and the Core Knowledge Foundation is not responsible for any errors or omissions in either the links themselves or the content of the websites. If you experience any difficulties when attempting to access one of the linked resources found here, please **contact us**.



## **Teacher Resources**

Page	Resource Links
9	Resources for Effective and Safe Classroom Activities
10	Materials Supply List: Grade 2 Unit 4 Electricity and Magnetism
83	Activity Pages Answer Key
85	Safety in the Science Classroom:  • NSTA Safety Resources • Safety Resources for Elementary Teachers
	<ul> <li>Teacher Guide Appendices:</li> <li>Appendix A: Glossary</li> <li>Appendix B: Safety for Activities</li> <li>Appendix C: Strategies for Acquiring Materials</li> <li>Appendix D: Advance Preparation</li> <li>Appendix E: Unexpected Activity Results</li> </ul>

CKSci Online Resources include links to sites external to the Core Knowledge Foundation and the coreknowledge.org website. These external sites are owned and operated by third-parties, and the Core Knowledge Foundation is not responsible for any errors or omissions in either the links themselves or the content of the websites. If you experience any difficulties when attempting to access one of the linked resources found here, please **contact us**.