CKSci K-5 Retail Prices by Title

	Pushes and Pulls	Student Reader	\$7.95
	rusiles and runs	Teacher Guide	\$34.95
	Needs of Plants and Animals	Student Reader	\$7.95
<u> </u>		Teacher Guide	\$34.95
GRADE K	Changing Environments	Student Reader	\$7.95
.RA		Teacher Guide	\$34.95
G	Weather Patterns	Student Reader	\$7.95
	weather ratterns	Teacher Guide	\$34.95
	Our Five Senses	Student Reader	\$7.95
		Teacher Guide	\$34.95
	Sun, Moon, and Stars	Student Reader	\$7.95
		Teacher Guide	\$34.95
	Plant and Animal Survival	Student Reader	\$7.95
\leftarrow	Piant and Animai Survivai	Teacher Guide	\$34.95
GRADE	Evaloring Light and Cound	Student Reader	\$7.95
RA	Exploring Light and Sound	Teacher Guide	\$34.95
9	Simple Machines	Student Reader	\$7.95
	Simple Machines	Teacher Guide	\$34.95
	Human Body Systems	Student Reader	\$7.95
		Teacher Guide	\$34.95
	Properties of Matter	Student Reader	\$7.95
		Teacher Guide	\$34.95
	Organisms and Their Habitats	Student Reader	\$7.95
2		Teacher Guide	\$34.95
GRADE 2	Exploring Land and Water	Student Reader	\$7.95
RA A		Teacher Guide	\$34.95
Ð	Electricity and Magnetism	Student Reader	\$7.95
		Teacher Guide	\$34.95
	Human Cells and Digestion	Student Reader	\$7.95
		Teacher Guide	\$34.95
	T	C. l. D. l	#0.0 .
	Investigating Forces	Student Reader	\$8.95
		Teacher Guide	\$29.95
m	Life Cycles, Traits, and Variations	Student Reader Teacher Guide	\$8.95
	Habitats and Change	Student Reader	\$29.95
GRADE		Teacher Guide	\$8.95 \$29.95
GR	Weather and Climate	Student Reader	\$8.95
		Teacher Guide	\$29.95
	Human Senses and Movement	Student Reader	\$8.95
		Teacher Guide	\$34.95
		i eacher Guide	ı 5.54.95

GRADE 4	Energy Transfer and Transformation	Student Reader	\$8.95
		Teacher Guide	\$29.95
	Investigating Waves	Student Reader	\$8.95
		Teacher Guide	\$29.95
	Structures and Functions of Living Things	Student Reader	\$8.95
		Teacher Guide	\$29.95
	Processes That Shape Earth	Student Reader	\$8.95
		Teacher Guide	\$29.95
	Using Natural Resources for Energy	Student Reader	\$8.95
		Teacher Guide	\$29.95
	Human Respiration and Circulation COMING SOON	Student Reader	\$8.95
		Teacher Guide	\$34.95

GRADE 5	Investigatinging Matter	Student Reader	\$8.95
		Teacher Guide	\$29.95
	Energy and Matter in Ecosystems	Student Reader	\$8.95
		Teacher Guide	\$29.95
	Modeling Earth's Systems	Student Reader	\$8.95
₽		Teacher Guide	\$29.95
Ð	Protecting Earth's Resources	Student Reader	\$8.95
		Teacher Guide	\$29.95
	Astronomy: Space Systems	Student Reader	\$8.95
		Teacher Guide	\$29.95
	Human Hormones and Reproduction	Student Reader	\$8.95
	COMING SOON	Teacher Guide	\$34.95

CKSci units are correlated to topics at the grade levels specified in the Core Knowledge Sequence, which allows students in schools following the Sequence to build knowledge grade by grade. In other settings, individual CKSci units may be used as supplemental resources.

Revised: May, 2021 by IP

In general, the content and presentation in the CKSci units for Grades K-5 are appropriate for young readers from the upper elementary grades through middle school. (Lexile levels range from 650 to 1000.)