



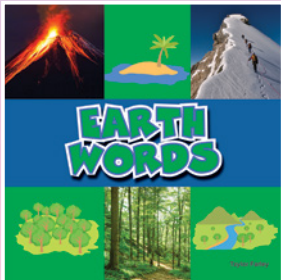
Get a head start in science! All beginning readers should practice their nonfiction vocabulary skills. This simple, visual series of word books builds on science vocabulary. Ideal for emergent and early readers, each book features eight science words along with phonetic spelling. Each word is accompanied by one large, clear image that shows the reader what the word represents.

Specifications:

Reading Level: Grades PreK-1
Interest Level: Grades PreK-1
24 pages, 8 x 8", full color

\$23.00 RLB
\$7.75 PAP

My First Science Words



Earth Words by Taylor Farley

This book builds beginning vocabulary about Earth science. Extremely helpful for elementary science preparation, eight words combine with a visual depiction so readers can see what the word means.

ISBN 978-1-4271-3043-3 RLB ISBN 978-1-4271-3048-8 PAP
ISBN 978-1-947632-76-9 eBook

Matter Words by Taylor Farley

This book builds beginning vocabulary about the science of matter. Extremely helpful for elementary science preparation, eight words combine with a visual depiction so readers can see what the word means.

ISBN 978-1-4271-3044-0 RLB ISBN 978-1-4271-3049-5 PAP
ISBN 978-1-950825-07-3 eBook

Plant Words by Taylor Farley

This book builds beginning vocabulary about plant science. Extremely helpful for elementary science preparation, eight words combine with a visual depiction so readers can see what the word means.

ISBN 978-1-4271-3045-7 RLB ISBN 978-1-4271-3050-1 PAP
ISBN 978-1-949354-09-6 eBook

Space Words by Taylor Farley

This book builds beginning vocabulary about space science. Extremely helpful for elementary science preparation, eight words combine with a visual depiction so readers can see what the word means.

ISBN 978-1-4271-3046-4 RLB ISBN 978-1-4271-3051-8 PAP
ISBN 978-1-949354-07-2 eBook

Weather Words by Taylor Farley

This book builds beginning vocabulary about the science of weather. Extremely helpful for elementary science preparation, eight words combine with a visual depiction so readers can see what the word means.

ISBN 978-1-4271-3047-1 RLB ISBN 978-1-4271-3052-5 PAP
ISBN 978-1-947632-70-7 eBook



• Supports Common Core State Standards:
RI.K.3, RI.K.4, RI.K.5, RI.K.7, RI.1.3, RI.1.4,
RI.1.5, RI.1.6

