

Stop Faking It!

Finally Understanding Science So You Can Teach It

MORE CHEMISTRY BASICS



BY WILLIAM C. ROBERTSON, PhD
IN CONSULTATION WITH MICHAEL S. KRALIK, PhD,
AND ANN CUTLER, PhD
ILLUSTRATED BY BRIAN DISKIN

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Overwhelmed by orbitals? Terrified of thermodynamics? Agitated by acids and bases? Have no fear! This follow-up to the award-winning *Chemistry Basics* will clear up your chemistry woes.

In *More Chemistry Basics*, the ninth book in the bestselling *Stop Faking It!* series, author Bill Robertson introduces additional chemistry concepts, such as special reactions and half-lives, and expands on many previously discussed ideas, including electron energy levels and why we can't know exactly what electrons are doing and where they are. Robertson explains science basics using easy-to-follow activities that help teachers learn the fundamentals and more.

Like other books in the *Stop Faking It!* series, *More Chemistry Basics* will prove invaluable for teachers, parents, and home-school providers who want to feel greater confidence in the content they teach. Robertson's humorous and honest approach will help you brush up on chemistry concepts and feel more prepared—and even excited—to teach chemistry to your students.

Grades 5–12

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