

Matter

PLAN OF CLASSIFICATION

Class		Section
	I. ABSTRACT RELATIONS	I. Ex II. Re III. Qu IV. Or V. Nt VI. Th VII. Ch VIII. Ca
II. SPACE.....		I. Ge II. Di III. Fo IV. Me
{ MATTER.....		I. Ge
{ MEREDITH QUARTERMAIN		II. Inc III. Or
Division		
IV. INTELLECT.....		(I.) Fo (II.) Co
V. VOLITION.....		(I.) Ind (II.) Int
Section		
VI. AFFECTIONS.....		I. Ge II. Pe III. St IV. Mo V. Re

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Experience the science of fun! In this Investigate the Possibilities series for 3rd through 6th grade, elementary chemistry becomes infused with fun through activities and applied learning! This dynamic full-color book provides over 20 great ways to learn about bubbles, water, colors, salt, and the periodic table, all through interactive lessons that ground students in their faith in God. Help tap into the natural curiosity of young learners with activities utilizing common household items, teaching them why and how things work, what things are made of, and where they came from. You will learn about...

The physical properties of chemical substances

Why adding heat causes most chemical changes to react faster

The scientist who organized a chart of the known elements

The difference between chemical changes and physical changes Investigate God's amazing world through science that is both fun to explore and educationally sound in this comprehensive series!

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