

Introduction to earth science



Class Date_ Name Match each of the following terms to its definition: Scientific method Physical model Hypothesis Metric system Geology Paleontology - the internationally recognized system of 1. measurements based on the number 10; it is also known as the International System of Units or simply SI 2. forms **3.** test hypo **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet a general term that refers to the various branche of science that are involved in studying the solid Earth - an educated guess; a proposed solution to a SCIENTIFIC METHOD scientific problem; a possible explanation based on observations and knowledge to a certain question



Introduction to earth science



Name Class Date Match each of the following terms to its definition: Scientific method Physical model Hypothesis Metric system Geology Paleontology 1. metric system the internationally recognized system measurements based on the number 10; it is also known as the International System of Units or simply SL 2. paleo forms 3. physid to test hy **PREVIEW** Please Sign In or Sign Up to download 4. scient the printable version of this worksheet COLLECT DATA 5. geology - a general term that refers to the various branches of science that are involved in studying the solid Earth **6. hypothesis** - an educated guess; a proposed solution to a SCIENTIFIC METHOD scientific problem; a possible explanation based on observations and knowledge to a certain question