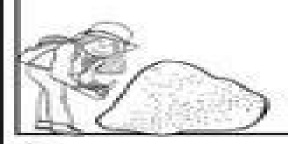
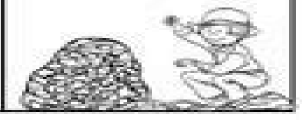
Cut out the core	ypes of Rock is with information about due each cond in the corre	the three types of
Igneous	Sedimentary	Metamorphic







Examples include Marble, Goeiss, and

State

The hardest type of rock

Formed as sediments are pressed down and hardened Formed by extreme heat and pressure

The earth's crust consists mainly of this type of rock

Examples include Puntice, Granite, and Obsidian This rock covers the majority of earth's surface

Formed from hot magma, which cooks and hardens

Examples include Sandstone, Shale, and Gypsum

the relief to be the design of

Rocks And Minerals Student Activity

Jennifer Lawson

Rocks And Minerals Student Activity:

Rocks and Minerals ,2002 Standards-Based Science Investigations, Grade 4 Robert W. Smith,2008-08-26 Through content area reading hands on experiences and inquiry investigations young scientists learn the essential concepts of science The language is clear simple and scientifically correct The imaginative and effective lessons cover life earth and physical sciences Helpful extras include science inquiry worksheets an inquiry assessment rubric and alignment to standards

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