Rocks and Minerals BINGO Call Sheet

	CALL	CARD
1	These are types of minerals.	Copper, Topaz, Silver
2	Igneous rocks that are above the ground.	Extrusive
3	The center of the earth.	Inner core
4	This is a type of crystal.	Quartz
5	Igneous rocks that are formed by lava and volcanoes below the ground.	Intrusive
6	Particles of rocks and organic materials that settle, often in layers.	Sediments
7	Rocks contain at least two of these. Found in rocks.	Minerals
8	A constant cycle that causes metamorphic, sedimentary and igneous of rocks over thousands of years.	Rock Cycle
9	Found on top of the earth's crust and made up of organic matter and tiny pieces of rocks and minerals.	Soil
10	A type of rock formed by pressure and compaction over time that forms in layers.	Sedimentary
11	A very large rock.	Boulder
12	Imprints made by plants or animals found in rocks.	Fossil
13	Rock that is formed from Igneous and Sedimentary rock from heat and or pressure.	Metamorphic

Rocks and Minerals BINGO Call Sheet

	CALL	CARD
14	Opening from the earth's crust where lava often erupts.	Volcano
15	Very tiny pieces of rock.	Sand
16	Diamonds, Rubys, Emeralds. Made from the minerals in rocks.	Gems
17	There are 3 types of these: Igneous, Sedimentary, Metamorphic	Rocks
18	Hot liquid rock found deep in the earth.	Magma
19	The hardest type of mineral found in rocks.	Diamond
20	The softest type of mineral found in rocks.	Talc
21	This is a type of sedimentary rock.	Limestone
22	A think outer layer covering Earth.	Earth's Crust
23	Magma that flows out of a volcano.	Lava
24	Changes caused by rain, ice, and wind.	Weathering
25	The layer of earth that is between the core and the crust.	Mantle
26	A grain or a piece of a mineral that may have smooth sides.	Crystal
27	Somebody who studies earth and rocks.	Geologist