

DISCOVERY BOX: Geology

Educator name: _____

School/group name: _____

Age/grade of people that participated in box activities: _____

Number of people that participated in box activities: _____

Printed Items:	Educator		Staff
	Item received	Item returned	Item inventoried
"Read Me First" Sheet			
GPNC brochures			
Ring-binder Notebook (46 laminated masters)			

Books/booklets:			
Laboratory Manual in Physical Geology			
Nature Scope - Geology: The Active Earth			
Peterson Field Guide to Rocks and Minerals			
Golden Guide to Rocks and Minerals (2)			
Instant Guide to Rocks and Minerals			
Gemstones of the World			
Pocket Guide to Minerals			
Pebbles and Sea Shells			
Real Rocks and Minerals			
Fun Facts about Rocks, Fossils and the Landscape of Kansas			

Artifacts - Rock Types Box (10):			
I1 - Basalt			
I2 - Pumice			
I3 - Granite			
I4 - Obsidian			
M1 - Marble			
M2 - Schist			
M3 - Slate			
S1 - Sandstone			
S2 - Limestone			
S3 - Conglomerate			

Artifacts - Additional Rocks Bag (6):			
Marble (bag)			
Marble (polished)			
Granite (bag)			

Granite (polished)			
Obsidian (bag)			
Slate (bag)			
Artifacts - Mineral Types Box (8):			
Rock salt (bag)			
Mica (bag)			
Talc (bag)			
Coal (bag)			
Rose Quartz			
Iron ore + Taconite pellets (box)			
Gypsum (bag)			
Selenite (box)			
Salt Crystals (box)			

Artifacts - Rocks Break Down Box (4):

Large rock			
Small rocks (bag)			
Pebbles (bag)			
Sand (bag)			

Artifacts - Rocks & Minerals ID Kits (4):

Carboard Box			
Egg Carton 1			
Egg Carton 2			
Egg Carton 3			

Materials in this box are **not consumable**. Please make copies of worksheets, coloring pages, etc., for you and your students to use.

Please do not Remove This Sheet