

The Crime

At 11:50 am on Thursday, April 25th a horrific crime was ordered by someone on Ditmars and 21st. The police station already stated alarms in the ground under the earth's surface because, the police obviously knew that there was a criminal there *before* but they were too late to catch the criminal so they saw all suggestions from higher classes and collected one which is to put an alarm there to figure out the criminal in the second time. And finally, the police station heard it from their station. The police responded to that location quickly because they knew it before. They entered the place, surrounding it quickly. They saw a note while the criminal was running, the leader caught it up reading it, and the other policers were running after him. the note said, "I am so sorry that I ran, but your thingies are saved: on that right corner." The leader doesn't know why he did that but really it happened, he saw a real bag on the right corner!!

Initial information lead to a brief description of the suspect.

- People say that the criminal brought these thing after making them shine.
- Makeup is very small, could hardly be seen.
- The criminal's heart wasn't light but dark; for making a crime like this.
- The thing prefers cold air not hot one.

Beat Cop:

Desiree

Agent: Desiree Williams
Badge Number: 1847530b
Date: 2/ 26/ 2014

Criminal ID: 65432

Name: Basalt

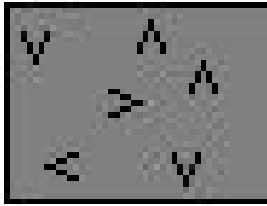
Alias/Former Name: Magma

Ethnicity: Calcium rich plagioclase feldspars, pyroxenes and olivine

Birthplace: Western United States

Gang Affiliation: Igneous

Gang Symbol:



Relatives: Scoria, Gabbro, Diorite

Enemies: Diabase, Andesite, Pumice, Obsidian,
Granite, Pegmatite, Rhyolite

Unique Markings/Identifiers: Fine Texture, Mafic, Dark color

Local Hangouts: Volcanic Places

Detective:
Sharlene

Criminal Evaluation:

How did above become involved in criminal activity?

Basalt known as a young boy as Magma, grew up in Western United States, growing up really fast to become the famous Basalt he is today. When he was younger, he was really shy and liquidy because of his skin. One day, he came to find out it will all work in the future because he would end up being Basalt. He had a rough time working at his parent's farm, he started becoming dark and mean to others. Soon when it came to his teen years, he ran away to New Jersey seeking for a place where he would belong. He ended up going part time at construction and architecture until something came along.

He was walking one day and got attacked by the igneous gang, begging for his life, he made a deal with the leader, obsidian. He told him that he would go in and become a part of the gang if they keep him alive. He soon became the 2nd command of the Igneous gang, due to his fine talk with his victims and being able to camouflage easily at night. He was famous for his big and dangerous crimes until he was caught red handed last week and placed in jail until his trial next May.

Career Possibilities?

Even though Basalt is hard headed and mean, he is mostly nice and social when it came to construction and architecture. Due to his experience with these jobs, he would be happy to help with any project that he will be in charge of.

Can above be rehabilitated?

Basalt can be rehabilitated if he goes to the rehabilitation center in Florida, near the beach to have some time in the water and have fun. He will soon become known as sandstone, cool and collected, also having a huge collection of shells and sea fossils not known before. Basalt will be happy or he can choose another course in life, as staying in jail for quite a while.

But the first offer is the best for Basalt to choose.

Sandstone

Police Chief: Desiree

The Crime

On July 22nd at 1:37 a.m. a crime took place in Coney Island by the boardwalk. The suspect killed three people; one woman named Sandy, and two brothers named Sandson and Sandmuel. Police arrived half an hour later to discover that the suspect changed his look because of the beach water splashing on him. Later on that day, another murder occurred right near Coney Island beach. This beach was called Brighton Beach. This time the suspect killed one lady and one man. The woman's name was Sandra, and the man's name was Sandrik. During this time a witness saw and explained to the cops. It was then that the cops learned that this was personal because they learned that there was something missing from each person. The suspect stole a sandbox from two victims and stole sandrock jewels from the other three. It was the little things that made the investigation bigger. They needed to look at the smallest type of details.

Due to the evidence, the suspect was described as...

- Lightskin
- Seemed Rough skinned
- Small in size
- Clastic
- Fine to Coarse

Sharlene Lucero R.

Beat Cop

<http://www.galleries.com/rocks/sandstone.htm>: Info of sandstone

Agent: Sharlene Lucero R.

Badge Number: 092913

Date: February 28th,2014

Criminal ID: 971312

Name: Sandstone

Alias/Former Name: Sand

Ethnicity: Quartz, feldspars, micas, calcite and clays

Gang Affiliation: Sedimentary

Gang Symbol:



Relatives: Shale, conglomerate, siltstone, breccias

Enemies: Bituminous Coal, Dolostone, Limestone, Rock Salt, Rock Gypsum

Unique Markings/Identifiers: Fine- Coarse, sandy grain, Clastic

Local Hangouts: Coney Island, North Carolina

Nadin Mostafa

Detective Job

How did above become involved in criminal activity? (How did it form)

Sandstone grew up in deserts or dry places such as the Sahara. He was born up on a mountain, lived with his mother and father which is the same kind as him (from desert) on their land. A huge weather came and everything was damaged including the house. Sandstone got injured and it took time till he went from the huge mountain till he reached the earth's surface because he was on a very long mountain. After his way down and that huge time which took years, he became small pieces from weather and all that stuff. He was mixed with sand of the desert he lived in. Years went by: he was under pressure till these things made him a rough rock combined with fragments of the desert and sand. Lately, people use to call these people because of that huge travel went by.

Career Possibilities?

People get benefits from Sandstone more than asking about him, they use him is mainly making carvings. It is however also used to make countertops, polish metals. Mostly, construction of buildings because of his way he died, he thought that using his body to build strong buildings after he dies, will make him go to heaven.

Can above be rehabilitated?

Sandstone kept thinking of every detail that makes him die, and tried to improve that into something that he could tell to his parents to move from that place that makes him die on a certain age. Then, they thought together of that problem till they found another place in any desert instead of a mountain. One of their most good choices were Africa, because there was many poor people there and they thought helping children how to solve a problem like this family did will be good. When this family went there, they became familiar to people and they loved sandstone and said to him "you better change your name, because it makes you look bad, while you aren't at all!". He really did, but there was to names he liked so much and loved them both, he didn't want to take one, but two. So, for these two names, some people in africa preferred the name "Gneiss" and some preferred "Quartzite". For the name Quartzite, they liked it because some of the siblings of sandstone that were called Quartzite had glassy personality. While the name Gneiss was because he had

rough personality.

Sharlene Lucero
Police Chief

The Crime

On Friday, February 28th, a dangerous crime was done in Zales- The Diamond Store in Steinway when no least expected it! Zales was having a beach and diamonds sale, selling quartz, and beautiful Calcite in many colors! They came the 29th for work and noticed that their door was broken, the criminal surprisingly didn't take the diamonds but took all the quartz, calcite and even some of the clay they had for their plants! After a careful examination and investigation, they found several hints of the criminal.

- She loves quartz and calcite as well as clay.
- She loves to do pottery.
- She has skin problems where her skin peels off easily.
- She has a sharp tone when someone messes with her insecurity about her skin problem.
- She wears alot of layers and is compact.

Nadin Mostafa

Beat Cop

Shale

Agent: Nadin Mostafa

Badge Number: 23684

Date: March, 4, 2014

Criminal ID: 983465

Name: Shale

Alias/Former Name: Clay

Ethnicity: Quartz, Clay minerals; may contain other fragments

Gang Affiliation: Sedimentary

Gang Symbol:



Relatives: Siltstone, sandstone, breccia, and conglomerate

Enemies: Rock salt, Rock gypsum, Dolostone, Limestone, and Bituminous coal

Unique Markings/Identifiers: clastic, Compact; may split easily(<0.0004 mm)

Local Hangouts: Floodplain, Lake (away from shore), Mid-continental Shelf, Delta, Tidal Flat, Lagoon or Deep Marine.

Detective: Desiree

Criminal Evaluation

How did above become involved in criminal activity?

The process in the rock cycle which forms shale is called compaction. The fine particles that compose shale can remain suspended in water long after the larger and denser particles of sand have deposited. Shales are typically deposited in very slow

moving water and are often found in lakes and lagoonal deposits, in river deltas, on floodplains and offshore from beach sands. They can also be deposited on the continental shelf, in relatively deep, quiet water.

Career Possibilities?

Shale is a sedimentary rock used in making; bricks, cement, concrete and ceramic products. The rock is formed when clay is compacted together by pressure, it is mined by quarrying or open pit mining and it is an important source of the earth's geological history. Shale is also used in ornament making and is component in archaeological studies.

Can above be rehabilitated?

Shale can travel to Italy and change its life around. It could change its form and name, be happy and lives as slate. Slate stone is a fine grained, crystalline rock formed by the composition of mud and stone sediment.