What To Do When We’re All Stuck At Home?

Diamond Dan is hoping that when you read this issue of Mini Miners Monthly that you are healthy! As I write this issue, we are all being forced to stay at home to avoid catching the Corona Virus. It was all kind of exciting at first: sleeping in late, enjoying fun things on TV, visiting with friends on the computer and cell phone.

As we spend more and more days inside, we will need more fun things to do to help pass the time. This expanded issue of Mini Miners Monthly is created to give you some special mineral collecting activities while you wait for your chance to get out of the house again.

You have our permission to share this issue with anyone and everyone you wish to send it to. Email it to your family and friends. Email it to your teachers and club leaders. Email it to the President...maybe he needs something to do, too.

Hang in there, Mini Miners. We will be able to go out again before too long. And once we can leave our houses, we can go digging for minerals and attend mineral club meetings again!

What Mineral Am I?

I am a very tasty mineral. I crystallize in the Isometric (Cubic) Crystal System. I will dissolve if you put me in a cup of water. People use me to flavor their food. In ancient Roman days, I was used to pay soldiers for their work: I was their “salary.” Every animal needs a little bit of me in their body to be healthy. But if a person has too much of me in their blood, I can cause high blood pressure. When pure, I am colorless. But I can be other colors, like pink, when impurities are in me. In very special situations, changes in my crystal structure can cause me to be blue or purple. My common name is “salt.”

My mineral name is _______________________________.

Check your answer on the next page.
Amazing Scientific Discovery

(The following information has been passed around through many mineral club and society newsletters. The original reporter is not known.)

Nearly every mineral collector can give the chemical formula for quartz without even looking it up in a book. Quartz is Silicon Dioxide ($\text{SiO}_2$). HOWEVER, recent studies with the most sensitive scientific equipment have revealed that this is not true. Quartz is, as the ancient Roman scientist, Pliny the Elder, claimed, petrified Dihydrogen Oxide ($\text{H}_2\text{O}$). Do you recognize that chemical formula? Dihydrogen Oxide is . . . WATER! Scientists around the world are stunned, and embarrassed, to learn that quartz is indeed water that has frozen so hard for so long that it actually became stone. (Simple proof of this fact can be made if you touch a quartz crystal on the hottest summer day, you will instantly feel that it is cool to the touch.)

Publishing companies around the world are scrambling to reprint their field books and textbooks with this new information. College professors are offering extra lectures to clear up this confusion with their students. Mineral collectors around the world are making new labels for all their quartz specimens.

This new information teaches us three things:

1. Science is always growing and developing and new discoveries can happen at any time.
2. Scientists must always be ready to work with new information, even if that information completely changes our understanding of the world around us.

AND

3. Don’t believe everything you see in writing.

APRIL FOOL’S!!!!

(Did we fool you? Some version of this story goes around every year. We thought you might get a laugh out of it! Quartz is silicon dioxide!)
Mineral of the Month

Anatase

Anatase is usually found in masses. But it does form in small, very sharp four-sided, pyramid-like crystals. Sometimes the crystals can be short and fat, and sometimes they are long and thin.

Anatase is not the only mineral with a chemical formula of TiO2 (titanium dioxide). Two other minerals also have the same formula. They are Rutile and Brookite. When two or more minerals have the same chemical formula but crystallize in different crystal systems, they are called “dimorphs,” if there are two different minerals and “trimorphs” if they are three different minerals. Therefore, Anatase, Brookite and Rutile are trimorphs. Some mineralogists use a single word and call them “polymorphs” which means “many forms.”

An old name for Anatase that is no longer in use is Octahedrite. This name was first given because many crystals have eight faces and look like an octahedral diamond crystal. You might see this name in old mineral books, but it is no longer used in the field of mineralogy.

Anatase is made in the laboratory. This is because it can be used in some special electronic equipment that needs what are called semi-conductors. A semi-conductor is a material that conducts electricity, but not as strongly as a metal like copper, silver or gold.

What mineral am I? Answer: Halite

Chemical Formula: TiO2; Crystal System: Tetragonal; Color: Blue to Black; Hardness: 5.5 - 6; Luster: Adamantine to Bright Metallic; Streak: Pale Yellowish-White; Specific Gravity: 3.95; Fracture: Subconchoidal
MINERALS & CRYSTALS TO COLOR

COLORING FUN WHILE WE'RE ALL STUCK AT HOME
THIS IS A GIFT TO YOU

from Diamond Dan Publications. While we are all stuck inside because of the Corona Virus illness, we may as well be enjoying some fun activities! You have permission from Darryl Powell and Diamond Dan Publications to print and share this booklet any way you wish. Send it to your friends and neighbors. Email it to your teachers. Give it away any way you wish. (The only thing you can’t do with it is sell it!)

Blue Benitoite Crystals (triangles) with long, deep red Neptunite, from California.

©2020 Darryl Powell
This book (drawings and text) was created by Darryl Powell at
Diamond Dan Publications ~ www.diamonddanpublications.net
A IS FOR AZURITE

Light Blue Azurite from Arizona

Dark Blue Azurite Crystals from Namibia, Africa
B IS FOR BARITE

Rust-Red Barite "Roses" from Oklahoma

Blue Barite from Poland
C IS FOR CALCITE

Tan Calcite from Indiana

Yellow Calcite “Dogtooth Spar” Crystals
A small Diamond crystal in sedimentary rock known as Conglomerate. Can you find the Diamond?

From Brazil.

Blue Diamond in an igneous rock known as Kimberlite. From South Africa.

A small Diamond crystal in sedimentary rock.
E IS FOR EMERALD

Green Emerald Crystal on Calcite from Colombia.

A Double Emerald Crystal from North Carolina.
F IS FOR FLUORITE

Dark Purple Fluorite Cubes with Yellow Calcite from China.

Fluorite Cubes from Illinois. They can be yellow, purple, or blue.
G IS FOR GARNET

Cinnamon-Orange Garnet Crystals from Canada. This variety of Garnet is called Hessonite.

Deep Red Garnet from Alaska.
H IS FOR HEMATITE

Silver-gray Hematite "Rose" with Quartz from Switzerland.

I IS FOR...

There are some minerals that start with I. Idocrase is one. Iceland Spar is a variety of colorless calcite, but that doesn’t sound like fun for a coloring book. So, here is a collection of minerals from ...Illinois!

Yellow Calcite, Purple Fluorite, Brass-yellow Pyrite balls.
J IS FOR JASPER

Banded Red Jasper. Every band is a different shade of red.

A slice of red and brown Jasper from Australia.
K IS FOR KYANITE

Bright Blue Kyanite blades on white Quartz, from Brazil.

Green Kyanite blades.
L IS FOR LEGRANDITE

Lemon-Yellow Legrandite Crystals from Mexico.
M IS FOR MALACHITE

Banded Malachite from Russia. Each band is a different shade of green.

Light Green Malachite “Balls” from Arizona.
Nephrite is a type of the mineral Jade. It is Dark Green.
This specimen is from California.
O IS FOR ORTHOCLOASE FELDSPAR

Tan Orthoclase Feldspar Crystals from California.
P IS FOR PYRITE

Brassy-Yellow Pyrite Cubes with Colorless Quartz Crystals from Washington State, USA.

Pyrite from Greece.
Q IS FOR QUARTZ

Purple Amethyst Quartz from Mexico.

Yellow Citrine Quartz.

Quartz can also be Green, Black, Brown and Pink.
R IS FOR RHODOCHROSITE

Red Rhodochrosite Crystals on Colorless Quartz from Colorado.

Red Rhodochrosite from Peru.
S IS FOR SILVER

Wire Silver from Norway.

Silver Crystals from Michigan
T IS FOR TOPAZ

Orange Topaz on Black Smoky Quartz from Pakistan.

Blue Topaz covered by Pink Lepidolite from Brazil.
U IS FOR ULEXITE

Grayish-White Ulexite “Clam Shells” from California.
(Color them any color you like!)

Ulexite Crystals from California.
V IS FOR VANADINITE

Red Vanadinite Crystal Group from Arizona.

Red Vanadinite on Black Goethite from Morocco.
W is for Wulfenite

Orange Wulfenite from Arizona.

Yellow Wulfenite with Green Mimetite Balls from Arizona.
Diamond Dan is digging for minerals. Color the minerals in the mine.
There aren’t any fun minerals with bright colors that start with Y. So “Y” don’t you draw your own crystals? Copy any of the pictures you find in this booklet. Or, go to the internet and draw a picture of a mineral you find there!
Z IS FOR ZIRCON

Tan Zircon Crystal Group.

Dark Brown Zircon Crystal.
Growing Borax Crystals

Items you will need:
--Borax ("20 Mule Team Laundry Booster" works very well. Do NOT use Boraxo Soap; it won't work!)
--Pipe Cleaners
--A pencil or stick of similar length
--String
--A large jar with a wide mouth (the pencil will have to sit across the mouth of the jar). A Ball canning jar will work well.
--Water
--Optional: Food coloring of any color you wish.

1. Bend your pipe cleaners in any shape you like. The borax crystals will grow on the pipe cleaners.
2. Tie one end of the string to the middle of the pencil (or stick) and the other end to the pipe cleaner. The string should be long enough to let the pipe cleaner hang in the jar without touching the bottom of the jar.
3. THIS STEP SHOULD BE DONE WITH YOUR PARENT'S HELP. Create a mixture of borax in water. Use 3 tablespoons of borax for every cup of water. Boil the water and carefully stir in the borax before the water cools. You may find that some borax won't dissolve and will settle on the bottom of the pan. That is ok. Add any color you wish at this point.
4. Pour this mixture into your jar. Fill it nearly full. You want to have enough mixture in the jar so that the pipe cleaner will be completely submerged in the water.
5. Hang the pipe cleaner in the mixture. Let the pencil/stick rest across the mouth of the jar. Check to make sure the pipe cleaner is not touching the bottom of the jar.
6. Crystals will grow overnight. They will get larger if left in the solution longer. You will discover that if they stay in the water too long, they will eventually grow into each other and then be covered by small crystals. Pull them out of the solution when they look the way you want them to.

Caution: Do not put borax in your mouth. It is harmful to eat borax.
Minerals in Action
Making Goop

Minerals are needed, every day, to make products that we can use. For example, copper is used to make wire and gold is used in computer circuit boards. Here is a fun recipe for making GOOP! It's rubbery, it won't stick to your fingers, it's gooey like slime. You can make it at home. And you cannot make it without the help of a mineral.

Items you will need:
--1 cup of white glue, like Elmer's glue
--Warm water
--Food coloring
--Borax (not Boraxo soap)
--2 mixing bowls

Directions:
1. Mix 3/4 cup of warm water and 1 cup of glue. Add several drops of food coloring if desired. Set this mixture aside for later.
2. In a separate bowl, mix 4 teaspoons of borax in 1 1/3 cups of warm water.
3. Add the glue mixture to the borax/water mixture. Do not stir. Let the two mixtures sit together for 5 minutes.
4. Pull the goop out of the water. It's not sticky and messy like Play-Doh. Be careful, though, to avoid getting it on your clothes, furniture or rugs. It's a little tough getting it out of fabric. It won't stick to your fingers, though! You can squeeze it, pull it, stretch it, and make yucky sounds with it if you squeeze it between your hands.
5. When you are done playing with it, put it in a plastic bag and keep it in the refrigerator. It will last a long time for you!

How does this work?
Borax is a solid. To a chemist, glue is a liquid polymer. A "polymer" is a substance that is made up of many molecules that are connected to each other. When borax and glue are combined, a chemical reaction takes place. The borax turns the glue into a polymer compound. Goop is a polymer compound. Without the borax, the glue would either be runny or would dry out and harden. Plastic bottles and rubber bands are also polymers.
Leonhard Euler was a mathematician from Switzerland. He lived from 1707 to 1783. He is famous for the many mathematical discoveries that he made in his lifetime. He proved one special theorem that mineral collectors would find interesting.

Before I tell you the theorem, you have to know the definition of the word polyhedron. A polyhedron is a three-dimensional shape made up of flat faces (like crystal faces). A line (also called an edge) is formed where the faces meet each other and a point is formed where the edges meet each other. These points are called vertices.

And now, Euler’s Magic Formula. If you add the number of faces (call them “F”) of a polyhedron to the number of its vertices (call them “V”) and then subtract the number of edges (call them “E”), you will always get the number 2.

$$F + V - E = 2$$

On the website are cut-and-fold crystal models. Put them together and see that the magic formula works. Or, find a crystal in your school’s collection that is completely covered with crystal faces, like a perfect pyrite cube, and check out Euler’s Magic Formula.
Fun Mineral Activities

Double Refraction

In this experiment, you will see a special property that happens with clear, colorless pieces of calcite. Another name for clear calcite is Iceland Spar.

What you will need:
--Paper and pen or pencil
--A piece of colorless, clear calcite (Iceland Spar).

When calcite breaks, it breaks into rhombs. A rhomb is like a box that has been pushed over on its side. It looks like the specimen to the right.

What to do:
Step 1: Draw a large “+” sign on a piece of paper.
Step 2: Place a piece of Iceland Spar on top of the lines.
What do you see?

This is a special property called Double Refraction. When light goes into Iceland Spar, the crystal breaks the light into two parts. As a result, you see two lines instead of one.

Sparks

The mineral pyrite is named after the Greek word pur which means fire. You will learn why in this experiment.

What you will need:
Safety goggles, a piece of pyrite (not a good display specimen), a steel hammer.

Step 1: Put on the safety goggles to protect your eyes.
Step 2: Hold a piece of pyrite firmly in one hand.
Step 3: Hit the pyrite with the edge of a hammer (or any other item made of steel). Turn the lights down (or off) and do this again. The results will be more dramatic.

What do you see? You will see the flash of sparks.
(You will also smell something. This is the smell of the sulfur that is in the pyrite crystal.)

A long time ago, this was a way people could start campfires in the wilderness.
Triboluminescence

Luminescence means light. Triboluminescence is light that is produced when certain objects are rubbed against each other, or pressure (force) is applied to some objects. You will see triboluminescence in the mineral quartz.

What you will need:
Safety goggles, two clear quartz crystals (not display quality specimens).

This activity may take a little practice. You will need fairly large quartz crystals, about palm size or larger. To make this work, you will have to be in a dark room.

What to do:
Step 1: Hold one crystal in each hand.

Step 2: Rub the edge of one crystal back and forth across the face of the other crystal. A “face” is the flat surface of a crystal. The “edge” is where two faces come together. For best results, repeat this with the lights out.

When you rub the edge of one crystal against the face of the second, push down so that you are really grinding the two crystals together. If you cannot create light, try again, this time pushing even harder.

Step 3: What do you see? You will see a brief flash of light on the inside of the quartz crystal.

Triboluminescence: Making Light with Candy

What you will need:
A roll of Wintergreen Lifesavers™. No other flavor will work! (And they must have REAL wintergreen oil in them, not artificial!)
A dark room.
A friend to do the experiment with.

What to do:
Step 1: Face a friend in a dark room or under a blanket.
Step 2: Bit into a wintergreen lifesaver with your mouth open! Be sure to really crunch it into lots of little pieces all at once. When you do it right, your friend will see a very fast, small flash of blue light.
Step 3: Brush your teeth really, really well!!!!!!!!!!!

What makes it work? Go to http://www.waynesthisandthat.com/wintergreen.htm and find out!
Fiber Optics

Ulexite

The mineral called ulexite contains the element *boron*. In Boron, California, the ulexite is found in groups of long crystals that have grown side by side. It was discovered that when these bundles of crystals are sliced and polished on the top and bottom, something interesting happens.

**What you will need:**
- Paper and pen or pencil.
- A piece of ulexite that has been polished on both ends.
- Heavy fishing line.
- Scissors.
- A flashlight.
- A rubber band.

**What to do:**
- Step 1: Write your name on a piece of paper.
- Step 2: Take a piece of ulexite and place it on top of your name. What do you see? **You should discover that it looks like the name is on the top of the crystal.**

Because of this, some mineral collectors call ulexite *television stone*.

- Step 3: Cut 24 pieces of heavy fishing line that are the same length. 6 inches would be fine. Longer would be even better.
- Step 4: Hold the 24 pieces together in a bundle. Hold the bundle together with the rubber band at one end of the bundle.
- Step 5: Place the end of the bundle on the flashlight lens so the light can shine on the end of the bundle. Look at the other end of the bundle (the end that is not held together with a rubber band). What do you see? **You will see light at the end of each piece of fishing line.**

*The light travels down the fishing line and comes out the end, not the sides, of the line. This is called fiber optics. The same thing is happening in the ulexite crystals.*
Ice Spikes

A Great Ice Experiment from scientist Dr. Kenneth Libbrecht at the California Institute of Technology.

When water freezes, it gets bigger! Fill a plastic bottle with water and put it in your freezer. When the water is frozen solid, you will see that the bottle has split open. When the water froze, it expanded, that is, it got larger.

This physical feature of ice helps create ice spikes in an ice tray.

What You Need:
--Plastic Ice Tray
--Distilled Water (water from the faucet does not always work very well for this experiment)
--Freezer

What To Do: Preparation for this experiment is very easy. Fill each section in the plastic ice tray with distilled water. Only fill each section about 2/3 full. Don’t fill them to the point that they flow into each other.

Now, put the tray in your kitchen freezer. Place the tray so that there is at least two inches of space above the ice tray. When the water is frozen, you should have some ice spikes.

How Do Ice Spikes Form? Ice spikes are the result of the special feature of ice mentioned above: water expands (gets larger) when it freezes. This is what happens.

At first, the ice in the ice cube tray freezes at the edges of each section. Then, it freezes toward the center of the section. This will continue until there is a small hole in the middle of the top of the ice cube. While this is happening, the water is also freezing below the surface of the ice cube. Remember that water expands or gets larger as it freezes. So, as the water freezes at all the sides of the ice cube section in the tray, it pushes the unfrozen water up and out of the little hole on the top. The water that is pushed through the hole freezes in the shape of a small straw. More water is pushed through the straw and it freezes. This continues until all the water has frozen or the straw itself freezes solid. This “straw” is the ice spike!
Some Fun Mineral Activities

Magnetism

There are a small number of minerals that are magnetic. Magnetite is the most common and is the one that students typically encounter in their mineral lab. (Pyrrhotite is weakly magnetic, but it is very unlikely Pyrrhotite specimens will ever be presented in an Elementary or Middle School class.)

The students test for magnetism by simply touching their mineral specimens with a magnet. If the magnet sticks the mineral is, obviously, magnetic. This is a determinative test: if a mineral is magnetic, then it is magnetite.

Electrical Conductivity

Metallic minerals, that is, minerals that contain metal ions (like galena, pyrite, copper, silver, gold, etc.) will, to one degree or another, conduct electricity. The test for electrical conductivity can be challenging, but it can also be a LOT of fun for your students. You will need the following items to test for electrical conductivity:

--D-cell battery  
--Three thin wires  
--A small bulb from a flashlight  
--Electrical tape  
--Mineral specimens

What to do: The students will create a closed circuit in which the energy (electricity) from the battery will run through the wires, through the mineral specimen and through the bulb. If the mineral specimen conducts electricity, it is a metallic mineral. The students are to set up the experiment as seen in the drawing above. One end of two wires (wire 1 and wire 3) will be wrapped around the base of the light bulb. The other end of wire 1 will be taped to the bottom (negative) end of the battery. Wire 2 will be taped to the top (positive) end of the battery.

Once this is set up, the student then touches both free ends of Wires 2 and 3 to the mineral specimen (the wires cannot touch each other. If they do, they will complete the circuit and the bulb will light, potentially giving them a false result). Observe the bulb. Does it light up? If the answer is “Yes” then the mineral conducts electricity.

Double Refraction

Clear rhombs of calcite display an optical feature called double refraction. When a single ray of light passes through the calcite rhomb, it is broken into TWO rays! To see this in action, your students can place a clear calcite rhomb over a line or words on a page and look through the crystal. They will see TWO lines where there is only one on the paper. This property is typical of clear calcite and will not be seen in any other mineral that they study at this level of learning.
The "I'm Stuck at Home and am Really Bored" Special

1. The World of Minerals
2. Fluorite: The Rainbow Mineral
3. Fossils: Traces of Ancient Life from the Sea and from the Land
4. Diamond Dan’s Mineralogical Dictionary
5. Crystals & Crystal Forms
6 & 7. The Best Bathroom Book for Mineral Collectors Ever Written, Vols. 1 & 2

All 7 books for only $29.95 (postage paid)

Order now and also receive “Minerals from Arizona” and “Minerals of California” at no extra charge.

Go to our website, www.diamonddanpublications.net, and click Diamond Dan’s face at the top of the home page to place your order.