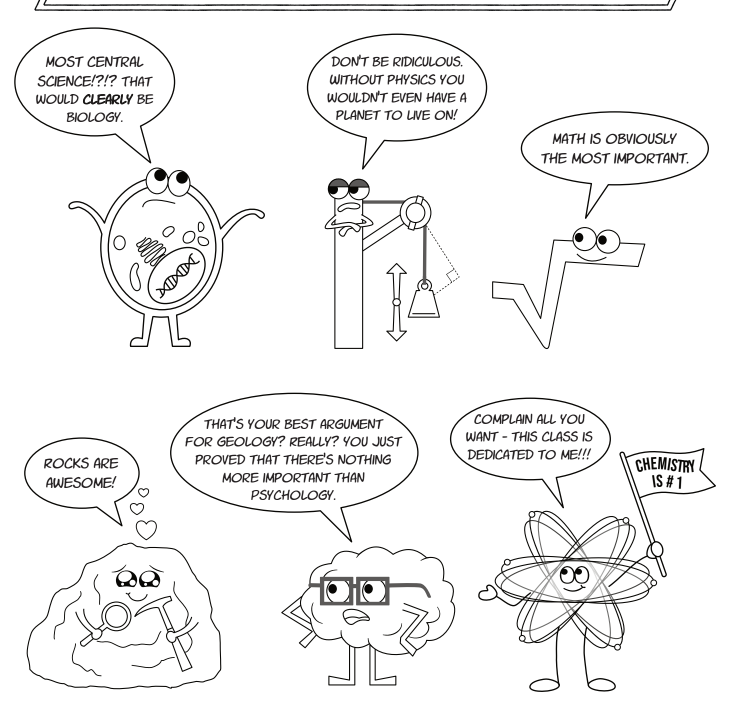
CAEMISTRY

The central and most important branch of science





Lesson	Торіс	Pages in the notes
Introduction	Tips for best learning and why chemistry is important!	
1	The story of the atom	1-2
2	Elemental, dear Watson!	3-4
3	Modeling clay orbitals	5-6
4	A noble quest	7-10
5	Why share electrons?	11-14
6	Game show review	
7	Element vs mixture vs compound	15-16
8	What is radioactivity?	17-18
9	Going bananas	
10	Edible experiments	19-20
11	States of matter	21-22
12	Matter batter	
13	Physical reactions	23-24
14	Fizzing experiments	25-26
15	What's a reaction?	
16	Chemical reactions	27-29
17	More chemical reactions	29-30
18	Carbon, the building block of life	31-32
19	Toasters and cooking mysteries	33-34
20	Lemon battery	35-36
21	Game show review	
22	Where do fossil fuels come from?	37-39
23	What is fire really?	40
24	Why do leaves change color?	
25	The chemistry of lava	43
26	The chemistry of acids and bases	44

Have questions? Contact jenny@science.mom

Lesson	Торіс	Pages in the notes
27	Game show review	
28	Chemistry of swimming pools	45
29	Photosynthesis	46
30	Frankenseeds	47-48
31	All about sugars	49
32	Why can't you eat wood?	50-51
33	Game show review	
34	Lipids	52
35	Plankton	53
36	Proteins	
37	Why things glow in the dark	56
38	From cells to colonies	57
39	Game show review	
40	Nitrogen cycle	58
41	Water reclamation	59
42	Water chemistry	
43	DIY water filter	60
44	Fireworks and safety	61
45	Final gameshow	

You will see boxes like this through out the notes. Use them to draw your favorite moment from class, to write down something cool you learned, or for plain old-fashioned doodling.

\searrow	YOUR	DOODLE	SPACE	
L				l

Supply List for Hands-on Activities:

Lesson 3 - Modeling Clay Orbitals

- Toothpicks
- Modeling clay or dough (7 different colors)

Lesson 10 - Edible Experiments

- Granulated Sugar (at least 7 cups)
- Kool-aid packets
- Cake pop sticks or string
- A ruler
- 2 pint-size mason jars with lids OR cups and rubber bands
- Coffee filters or paper
- 2 Microwavable popcorn packets

Lesson 14 - Fizzing Experiments

- 6 Alka-Seltzer tablets
- 6 bottles of soda in plastic containers with narrow tops. Any size and type will work, but I recommend 16 oz coke bottles (because Coke is slightly more carbonated than other sodas). You'll use the bottles twice in this experiment and reuse two of them again in the Dec 4th water filtration experiment.
- Baking soda
- 3 packages of Pop Rocks candy
- 6 Balloons (standard 9 inch size)
- A funnel (to help get baking soda inside the balloon)
- Food Coloring
- Vinegar
- Vegetable oil (a whole bottle)
- Safety glasses

Lesson 20 - Lemon or Vinegar Batteries

- Citrus fruit such as lemons OR a potato OR vinegar and an empty ice cube tray
- An LED diode
- Copper penny, wire, or copper sheets
- Galvanized nail or zinc sheets
- Alligator clips
- Scissors or knife

You can get all of these items ☐ in a "lemon battery science kit" online for about \$9.

Lesson 24 Build a Levee (Bonus Activity)

- Tupperware
- Duct tape or electrical tape
- Find grained building material such as flour or sand
- · Course grained building material such as nuts, beans, or dried fruit
- Plastic bag

Lesson 30 Frankenseeds

- Cardboard egg carton(s)
- Paper towels
- An empty bread or produce bag

• At least 6 types of seeds from the kitchen (could include rice, beans, lentils, chia seeds, walnuts, sunflower seeds, almonds, peanuts, flax seeds quinoa, or seeds from inside foods like apples, peas, avocados, pears, oranges, kiwis, or cucumbers)

Lesson 36 Plant Propagation (Bonus Activity)

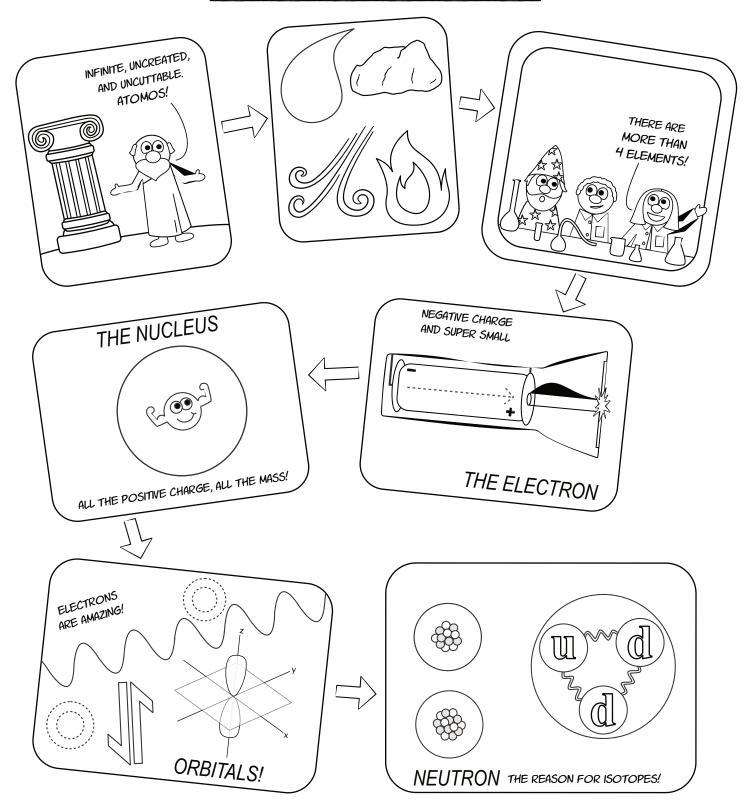
- A tuber (such as a potato)
- A root vegetable (like a carrot)
- A pineapple
- Cups
- Toothpicks

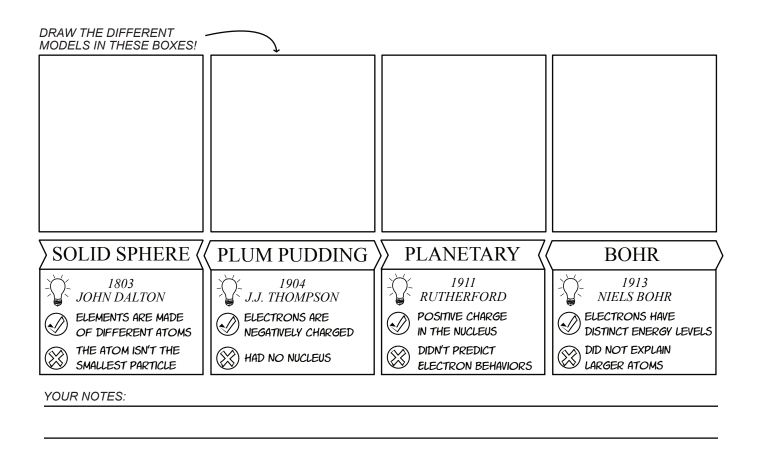
Lesson 43 - DIY Water Filter

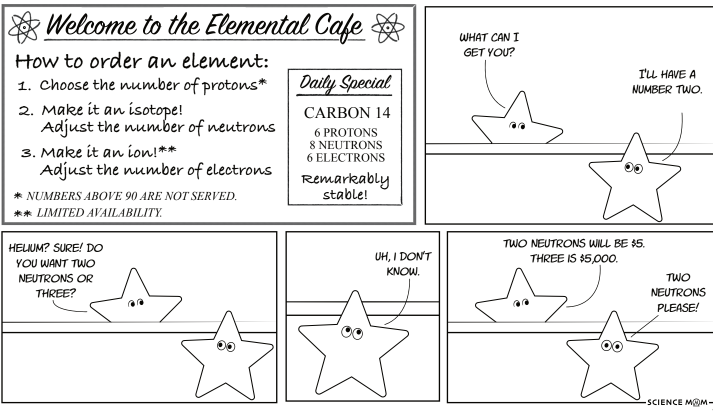
- Two plastic 12 or 16 oz bottles (can reuse the ones from Sept 25)
- Scissors (you might want an adult's help to cut the bottles)
- Sand
- Gravel
- Activated charcoal
- Coffee filters
- · A small square of cotton fabric or a couple of cotton balls

The story of the ATOM

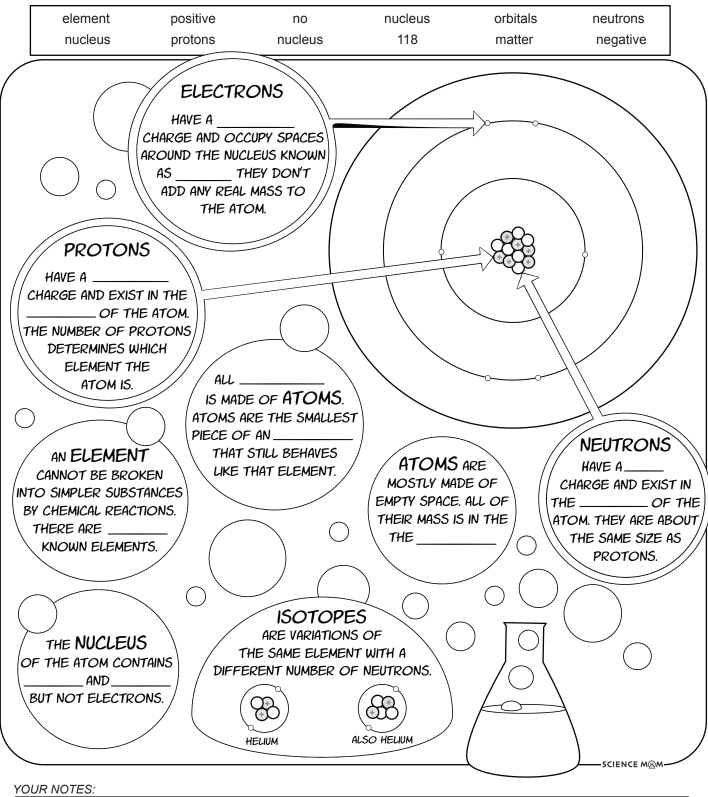
$^\prime$ WHAT ARE THINGS REALLY MADE OF? $_\prime$

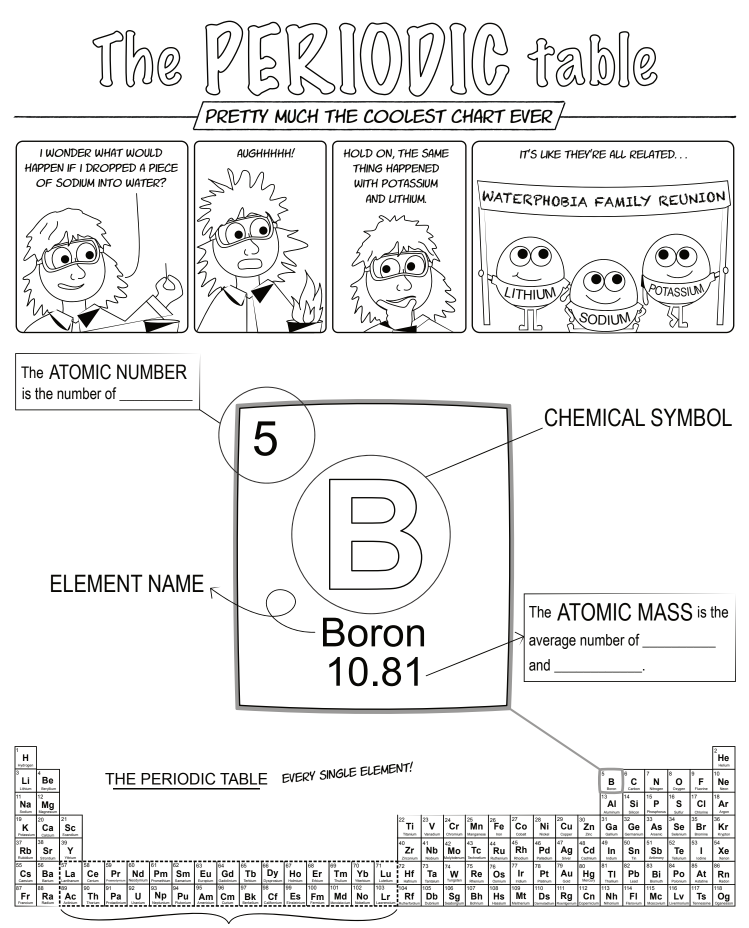






FILL IN THE BLANKS USING THESE WORDS:

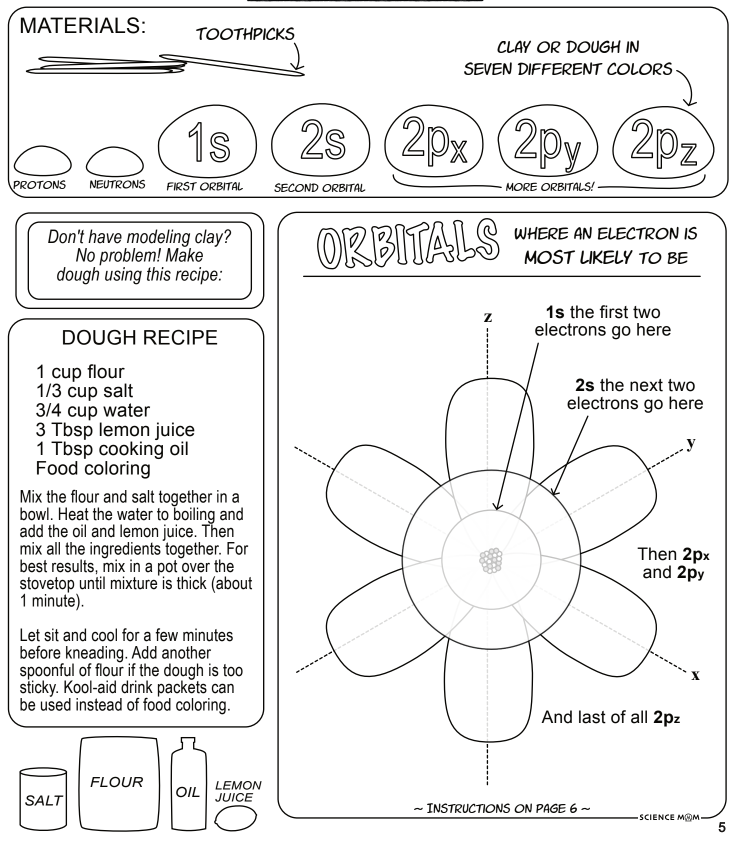




ARRANGING ALL OF THE ELEMENTS BY NUMBER CREATES A REALLY WIDE TABLE. SO THIS BLOCK (THE LANTHANIDES AND ACTINIDES) IS USUALLY SHOWN BELOW THE REST OF THE ELEMENTS.

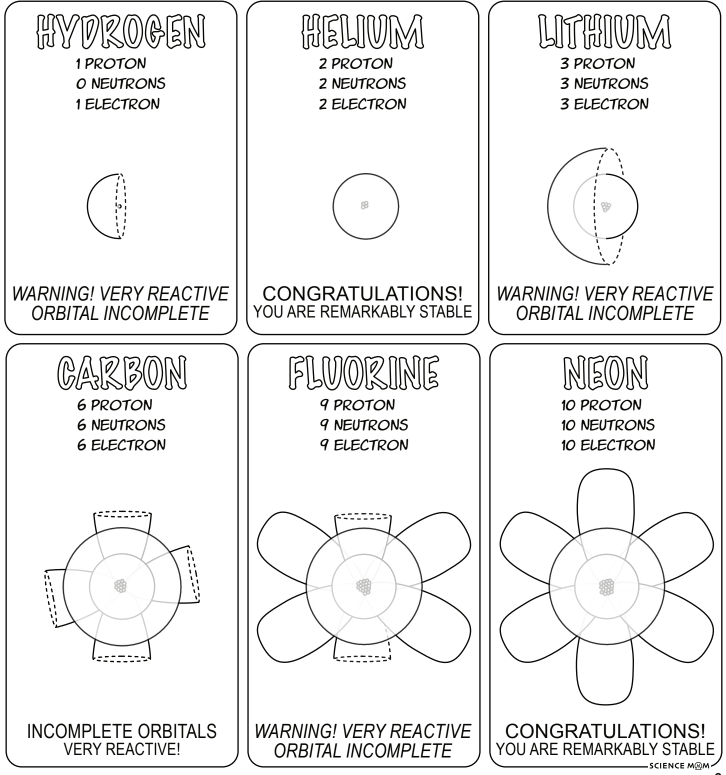
Hands-on Activity

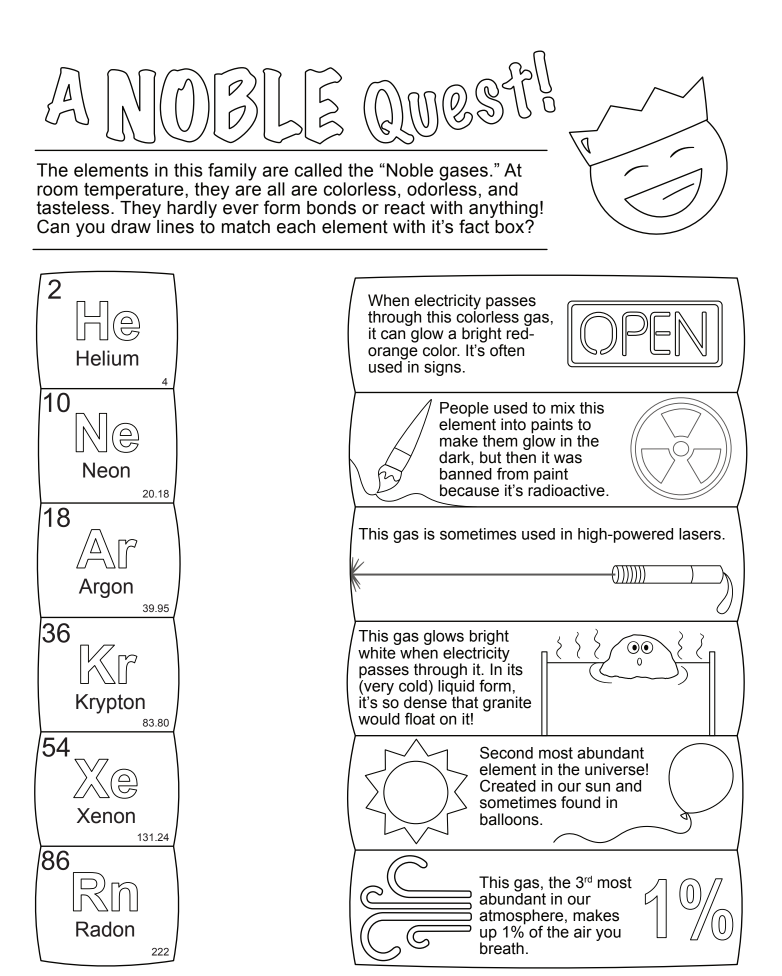
MODELING CLAY ORBITALS!



INSTRUCTIONS:

Shape the colors of clay that represent neutrons and protons into small spheres and put them together to make the nucleus. Then cover the nucleus in layers of clay to represent the orbitals. Use the images below to guide you in making models of a hydrogen, helium, lithium, carbon, fluorine, and neon atom. Partially-filled orbitals can be represented by moulding half of the orbital. Use toothpicks to attach the p-orbitals.

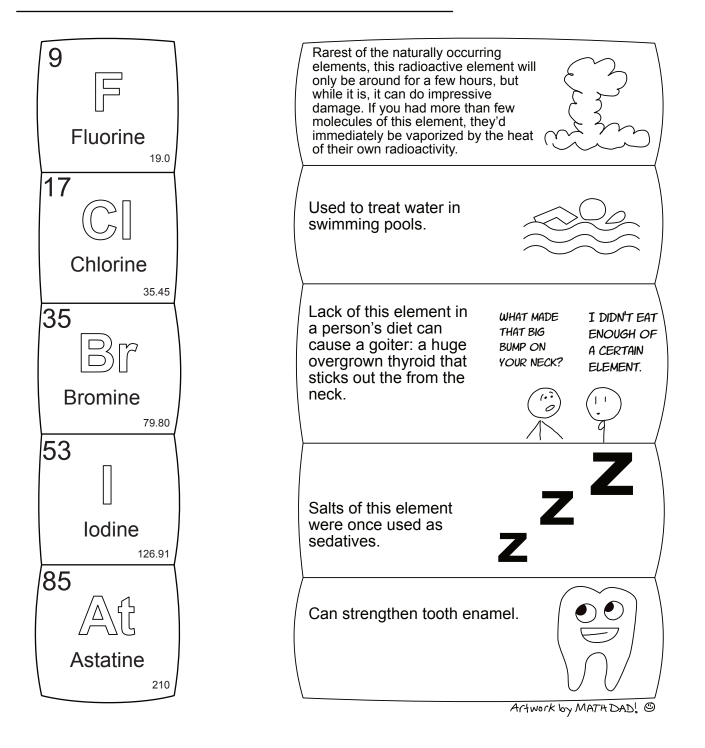




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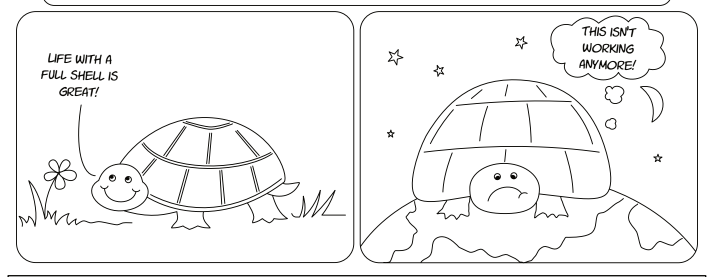


The elements in this family are called the "halogens." At room temperature, the first two (fluorine and chlorine) are gasses with strong unpleasant smells. Breathing too much of them is toxic and they are all flammable and corrosive (will destroy or damage other substances). Can you draw lines to match each element in this family with its fact box?



	6 7 8 9 10 on Catbon Nitrogen Oxygen Fluorine Neon	14 15 16 17 18 I Si P S CI Ar num Silicon Phosphorus Sulfur Chlorine Argon	32 33 34 35 36 a Ge AS Se Br Kr um Germanium Arsenic Selenium Bromine Krypton	50 51 52 5 Sn Sb Te Tin Antimony Tellurium	82 83 84 85 86 I Pb Bi Po At Rn Image: Lead Bismuth Polonium Astatine Radon	114 115 116 117 1 FI MC Lv TS 1 Flerovium Moscovium Livermorium Tennessine 0		39 Tm Yb Lu Tulium Ytterbium Lutetium	101 102 103 Madeevium Nobelium Lawrencium	Metaloids: these elements are semiconductors! 5,14,32,33,51,52,84 Halorane: These are very reactive elements 0.17.35,53,85	Noble gases: These elements have a full show of electrons and are	not very reactive. 2,10,18,36,54,86	Transactinides: Super big elements with more than 104 protons! These have been created artificially in laboratories, but are not found	18	Lanthanides: Called the rare earth elements.57-71 Actinides: These are all radioactive. 89-103
<u> </u>	4 In a similar way. For this coloring challenge, choose a color to 5 Be represent each family of elements. Then use the number key B	12 13 Ng Magnesium	20 21 22 23 24 25 26 27 28 29 30 31 Ca Sc Ti V Cr Mn Fe Co Ni Cu Zn Ga 31 catcium scandium Tatanium Vanadium Chomium Manganese Iron Lobalt Nickei Copper Znc Gallium	38 39 40 41 42 43 44 45 46 4 Sr Y Zr Nb Mo Tc Ru Rh Pd 4 Strontum Vtritum Zirconium Niobium Moybdenum Technetium Rhoeinim Pd 4	56 72 73 74 75 76 77 78 79 80 81 Ba Hf Ta W Re OS Ir Pt Au Hg TI Barium Hafnium Tantatum Tungsten Rhenium Osmium Indium Platinum Gold Mercury Thallium	88 104 105 106 107 108 109 110 111 112 1 Ra Ra Bh Hs Mt Ds Rg Ch Rg Ch Ratium Exutherfordium Dubnium Seaborgium Bohrium Hassium Metherform Ds Rg Ch Rg Ch Rg Ch Ch Rg Rg		58 59 60 61 62 63 64 65 66 67 68 6 a Ce Pr Nd Pm Sm Eu Gd Tb Dy Ho Er 68 67 68 67 68 67 68 67 68 67 68 67 68 66 67 68 66 67 68 66 67 68 66 67 68 66 67 68 66 67 68 66 67 68 66 67 68 66 67 68 66 67 68 66 67 68 66 67 68 68 66 67 68 <td>90 91 92 93 94 95 96 97 98 99 100 VC Th Pa U Np Pu Am Cm BK Cf ES Fm Inlum Thorizon Protactinium Venturium Putonium Americium Cerium Berkelium Californium Finsteinium Fermium</td> <td>Nonmetals: These Elements do not conduct electricity. 1,6,7,8,15,16,34 Metaloids: these Mutali Metaloids: these Alkali Metales and evolvery with water 3 11 10 37 55 87</td> <td></td> <td></td> <td>Transition metals: These are good conductors of heat and electricity. Transactinides: And there are a lot of them! 21, 22, 23, 26, 27, 28, 29, 30, 39, 40,</td> <td></td> <td>Metals: These are great conductors heating electricity and in their solid Lanthanides: C: form they can are shiny and ductile. 13, 31, 49, 50, 81, 82, 83</td>	90 91 92 93 94 95 96 97 98 99 100 VC Th Pa U Np Pu Am Cm BK Cf ES Fm Inlum Thorizon Protactinium Venturium Putonium Americium Cerium Berkelium Californium Finsteinium Fermium	Nonmetals: These Elements do not conduct electricity. 1,6,7,8,15,16,34 Metaloids: these Mutali Metaloids: these Alkali Metales and evolvery with water 3 11 10 37 55 87			Transition metals: These are good conductors of heat and electricity. Transactinides: And there are a lot of them! 21, 22, 23, 26, 27, 28, 29, 30, 39, 40,		Metals: These are great conductors heating electricity and in their solid Lanthanides: C: form they can are shiny and ductile. 13, 31, 49, 50, 81, 82, 83
	Hydrogen 3 Lithium	11 Sodium	19 Potassium	37 Rb Rubidium	55 CS Caesium	87 Fr Francium	Ì	57 Lant	89 Act			to	¥ ۲	41	ų Ž

A FULL SHELL OF ELECTRONS IS LIKE A HAPPY TURTLE - UNLESS IT GETS TOO BIG.



An with a full shell is stable. It is not interested in reacting with other elements. But if it gets too large, then that "turtle" is no longer very happy, even though it has a full shell.

The elements with ______ shells of electrons are in the column called the noble gases. Next to the noble gases

are the _____. If these elements gain one more electron, then

they have a full shell. If the

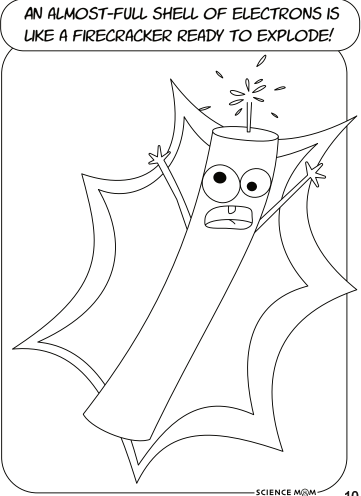
lose one electron, then they have a full

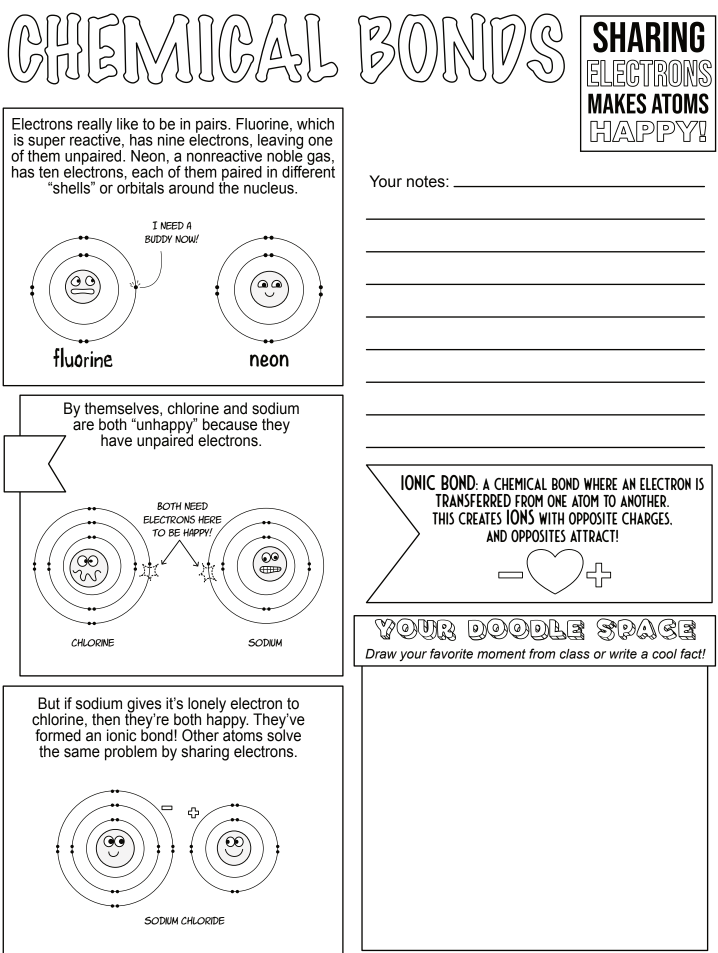
shell. Both groups or families of elements are very _____. They want to _____ with other

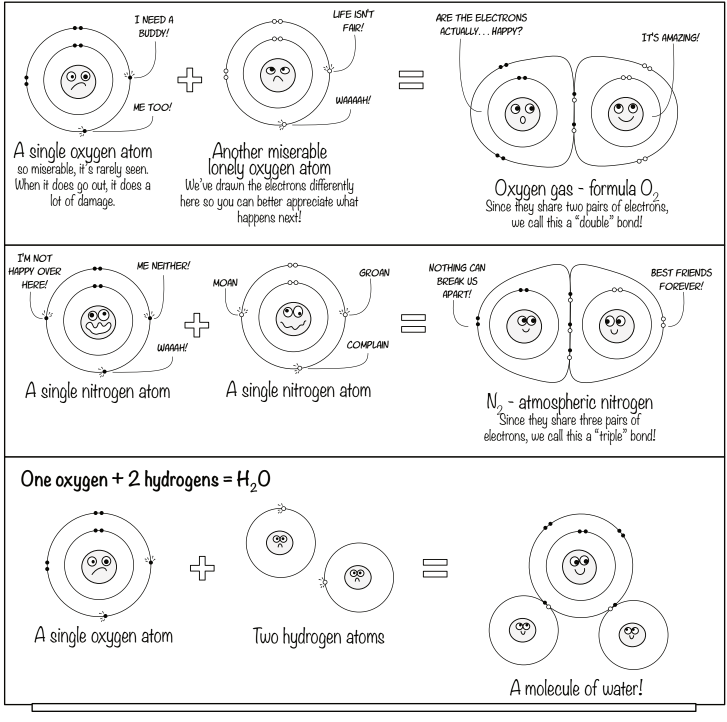
elements and fill their shells!

FILL IN THE BLANKS USING THESE WORDS: alkali reactive element full halogens periodic bond metals

Your notes:

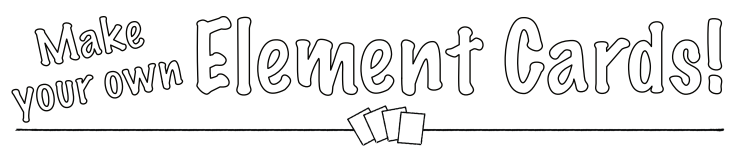






COVALENT BOND: A CHEMICAL BOND WHERE ELECTRONS ARE SHARED BETWEEN TWO ATOMS. SOMETIMES THE ELECTRONS ARE SHARED EQUALLY, AND OTHER TIMES ONE ATOM (WE'RE TALKING ABOUT YOU, OXYGEN!) WILL BE A BIT GREEDY.

Your notes: _____



Choose four elements to study. Research them and draw cards for them on the blank templates on the next page (you can print more pages to make more if you'd like!) Be sure to look up the chemical symbol and atomic number of your element. Research how your element behaves at room temperature and give it a hazard rating too. Then draw an avatar. It can look like anything! Be creative and have fun designing your cards.

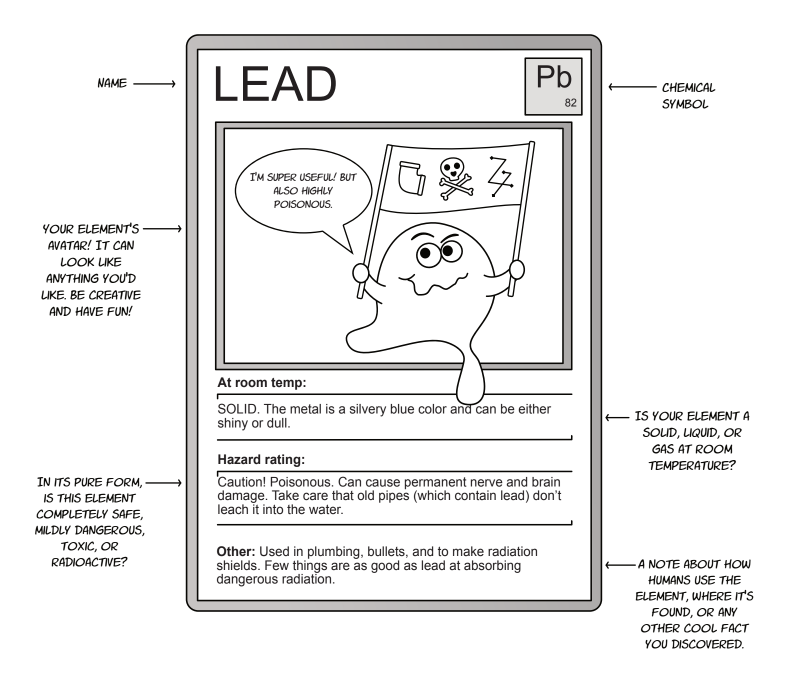
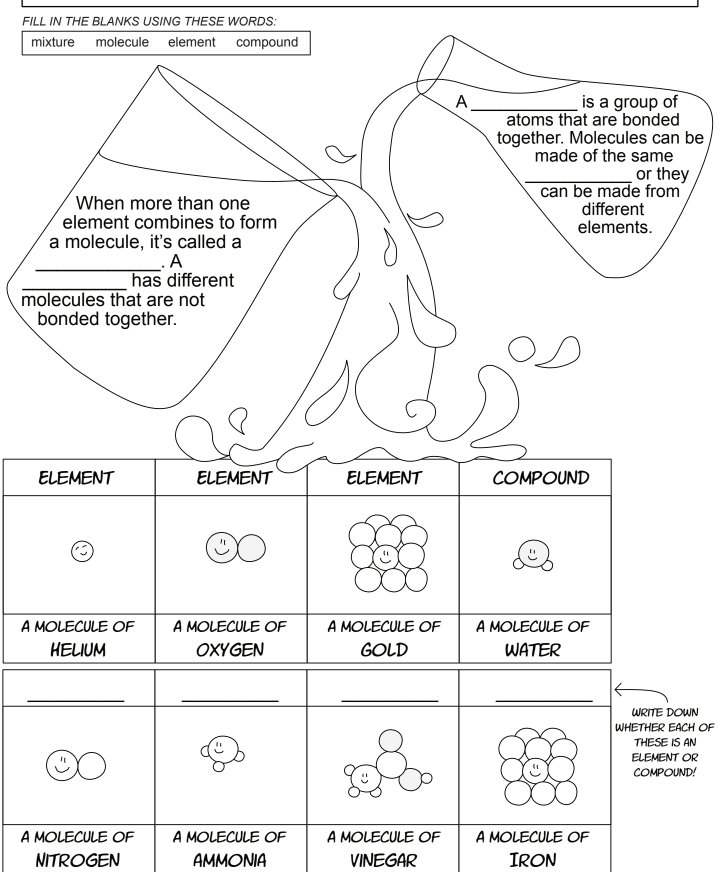
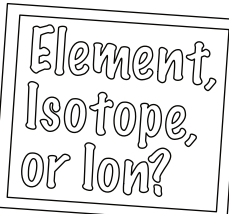


Image:	At room temp: Hazard rating: Other:
	Image: Contemp: Image: Contemp: Image: Contemp: Contemp: Image: Contemp: Contem

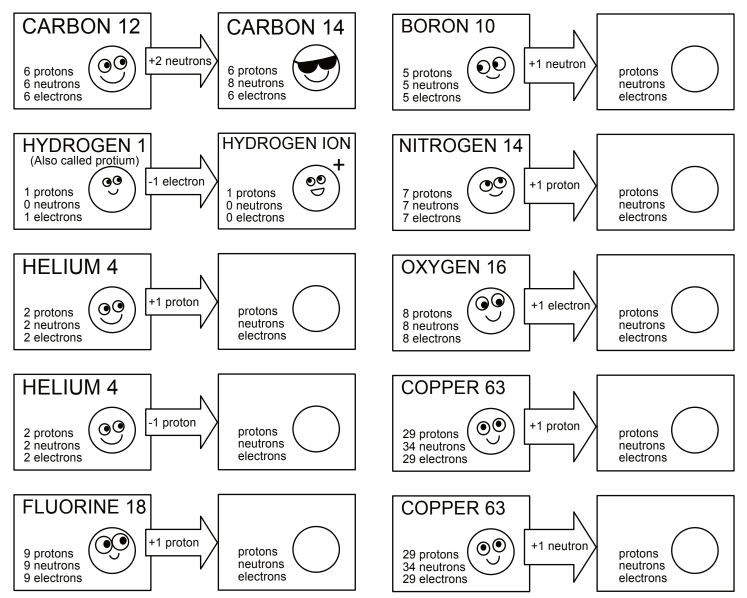
Element vs Mixture vs Compound

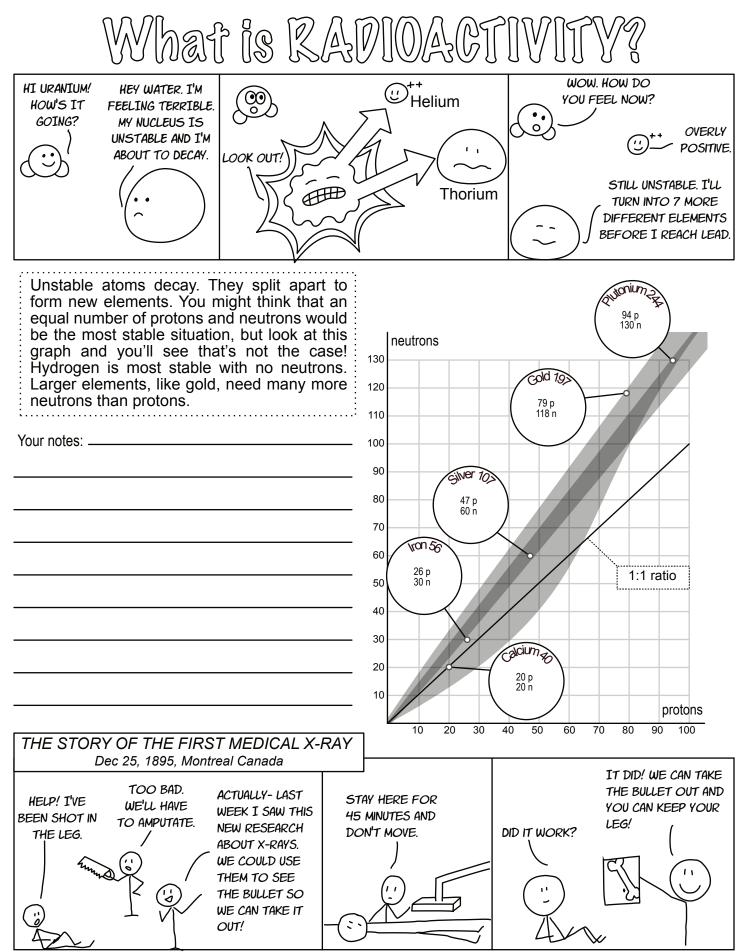


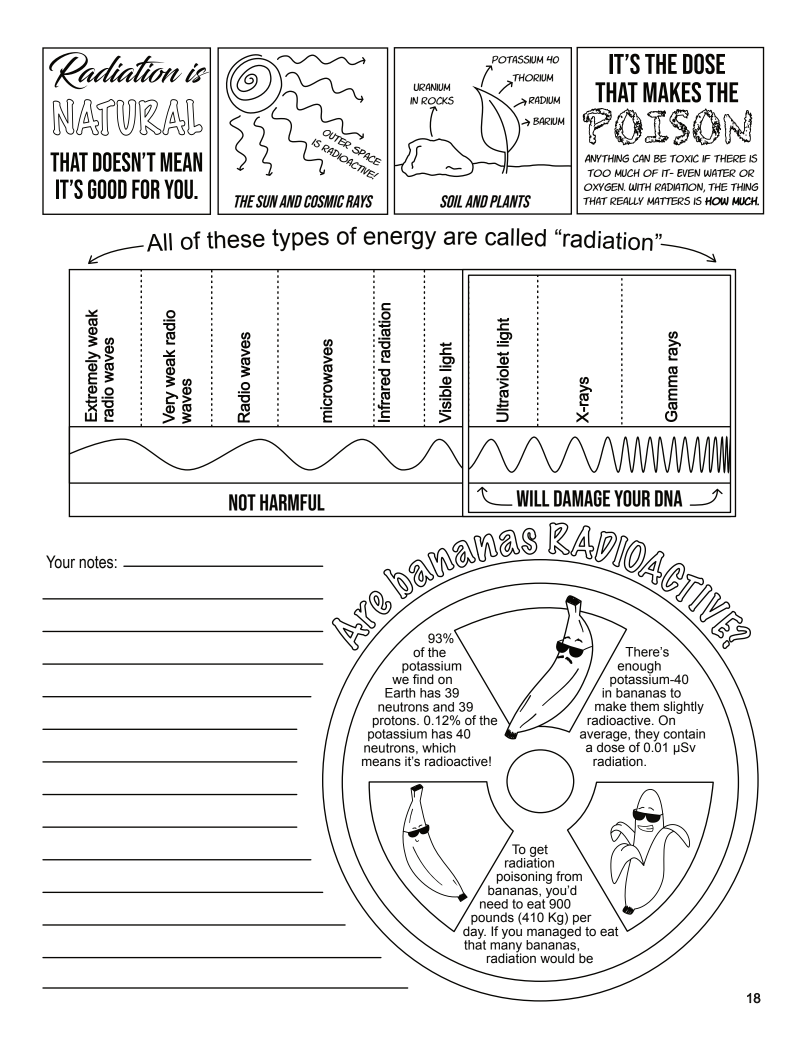


Each of the atoms below is going to gain or lose protons, neutrons, or electrons. Write down what the atom will be after that change!

	1 H Hydroge								2 He Helium
	3 Li Lithium	4 Berylliu		5 B Boron	6 C Carbon	7 N Nitrogen	8 Oxygen	9 F Fluorine	10 Ne Neon
				13 Aluminum	14 Silicon	15 P Phosphorus	16 S Sulfur	17 Cl Chlorine	18 Ar Argon
$\ $	28 Ni	29 Cu	30 7 0	³¹ Ga	³² Ge	33 As	³⁴ Se	35 Br	36 Kr
	Nickel	Copper	Zn	Gallium	Germanium	AS Arsenic	Selenium	Dí Bromine	Krypton
	46	47	48	49	50	51	52	53	54
	Pd	Ag	Cd Cadmium	Indium	Sn Tin	Sb Antimony	Tellurium	lodine	Xe
	Palladium	Silver	Caumium	mulum				Iodino	Xenon
	Palladium 78	79	80	81	82	83	84	85	86

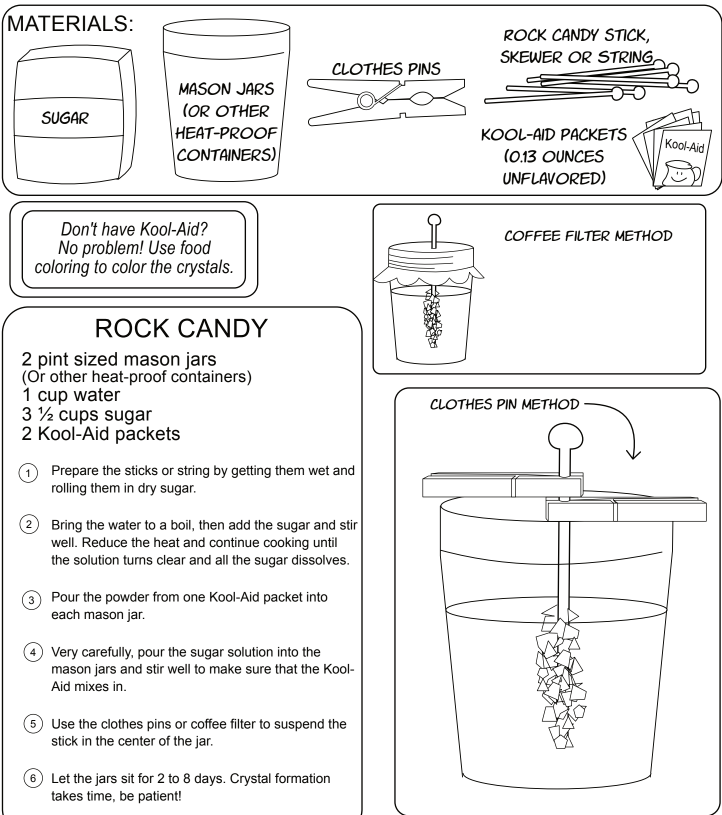






Hands-on Activity

EDIBLE EXPERIMENTS - ROCK CANDY!



EDIBLE EXPERIMENTS CONTINUED ...

The science behind the treat:

When sugar dissolves into water it forms a MIXTURE - the sugar is still there and the water is still there. New molecules have NOT been formed. But the sugar molecules are attracted to the water and visa versa. When the water is HOT, it can hold more sugar than when it is cool. If you add as much sugar as the water can "carry" when it's hot, then as it cools the sugar will "come out" of the water and you'll see crystals form. If the sugar crystals grow slowly, you end up with larger crystals. If the sugar crystals grow quickly, they're smaller.

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Draw your favorite moment from class or write a cool fact!

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Troubleshooting tips:

What if there are no crystals on your stick? First, did you "seed" it by getting it wet and rolling it in dry sugar before-hand? This really helps! Second, sometimes the crystals take DAYS (up to 7 or 10) to form. If your first batch isn't working, you can try again and increase the amount of sugar (add an extra cup). The hardness of your water and measuring error can make a difference. If you don't see crystals after 14 days, probably best to try again with a fresh batch and add some extra sugar this time.

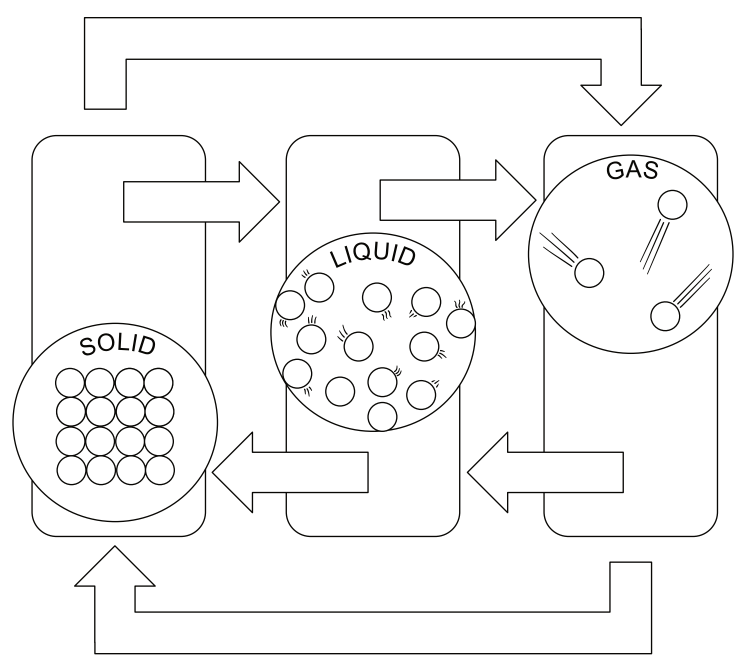
Do you think you could also make salt crystals using the same recipe? Why or why not?

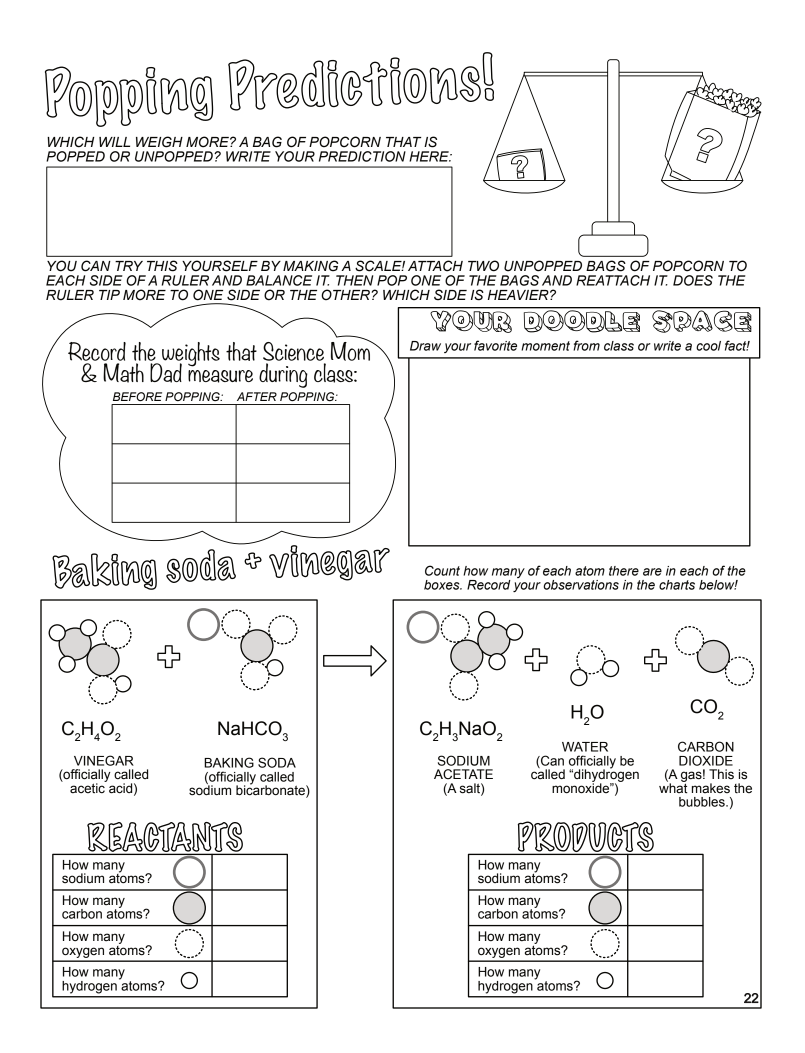
How did your crystals turn out? Did you see a difference between the size and shape of the crystals in different jars? How long did it take before your rock candy started growing?



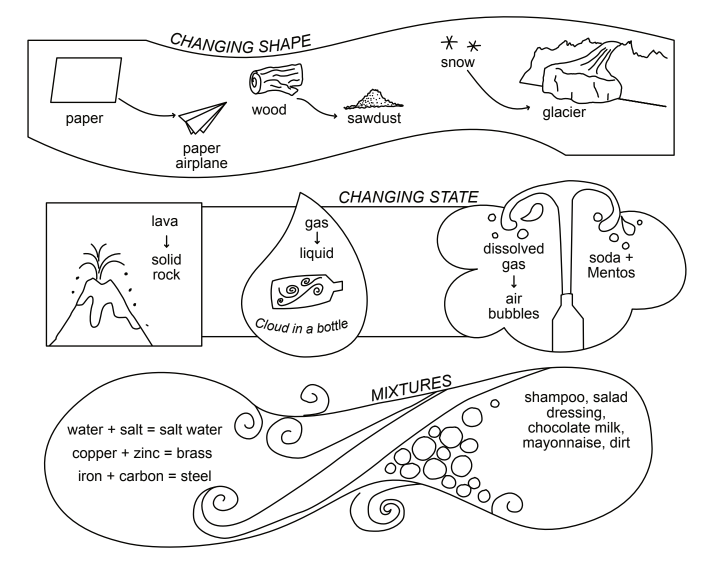
LABLE THE ARROWS WITH THESE WORDS:

sublimation freezing evaporation melting condensation deposition Solids keep their shape and volume. Liquids take the shape of their container, but the volume will stay the same. Gasses are super flexible! They will expand to fill whatever space they are in. Usually, solids are more dense that liquids, and liquids are more dense than gasses, but there is one compound where this rule doesn't hold! Solid water is less dense than liquid water. This is why ice floats.





Physical Changes

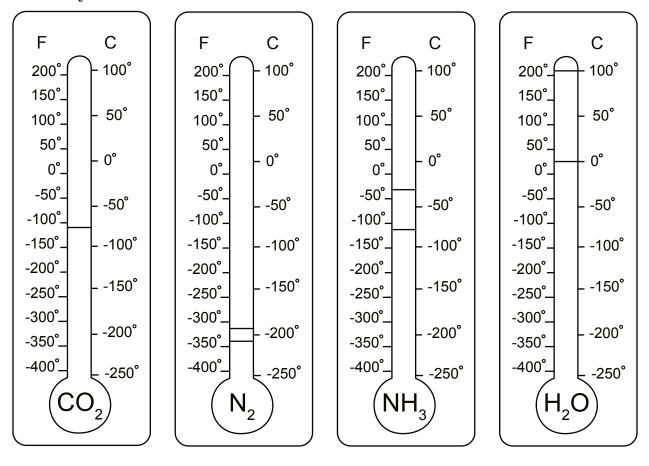


Your notes:

Liquids are rare and actually kind of weird

Draw your favorite moment from class or write a cool fact!

Color the thermometers to show when the substance will exist as a solid, liquid, or gas: (Hint: CO₂ doesn't exist as a liquid on Earth unless you increase the pressure a lot!)



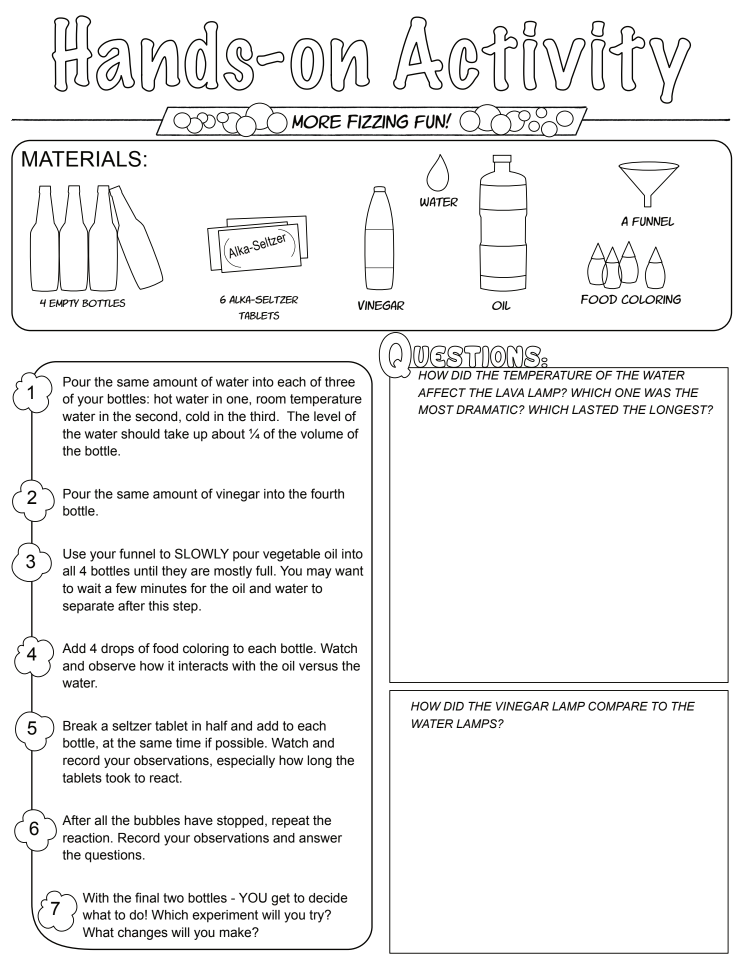
Hands-on Activity

BOCH FIZZING FUN!

MATERIALS:
First, blow up each of the balloons once or twice to stretch them out, letting the air back out afterward. Record your observations here:
Place a balloon over the top of the bottle so that it is firmly in place. Put on eye protection. Then shake the bottle and record what happens to the balloon.
Use the funnel to pour 2 TBL of baking soda in the balloon. Attach the balloon securely around the mouth of the soda bottle and then tip the ballon so that the baking soda pours from the balloon into the bottle.
Bepeat the procedure with the Pop Rocks in a new balloon added to a new bottle of soda. Record your observations.
Mix baking soda and Pop Rocks together in a new balloon and put it over a new bottle of soda. Record your observations.
With the last two bottles, experiment! You get to decide what to try:

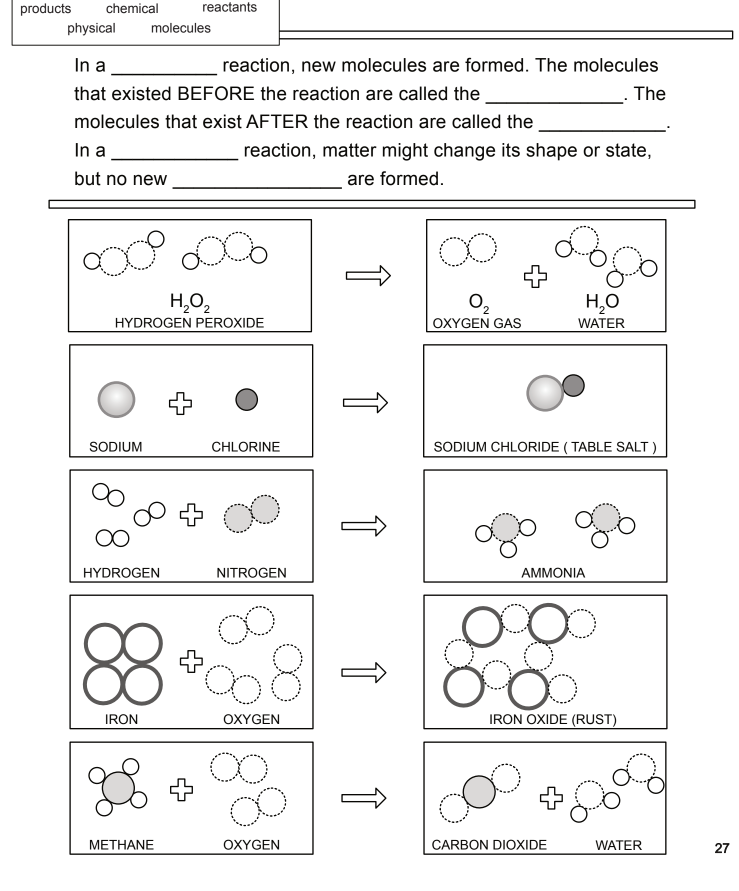
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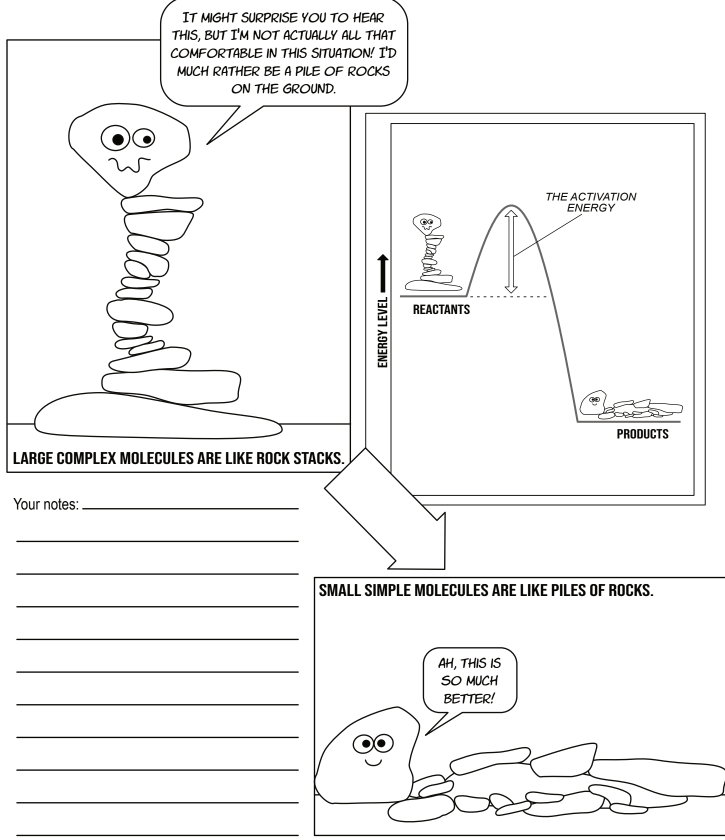


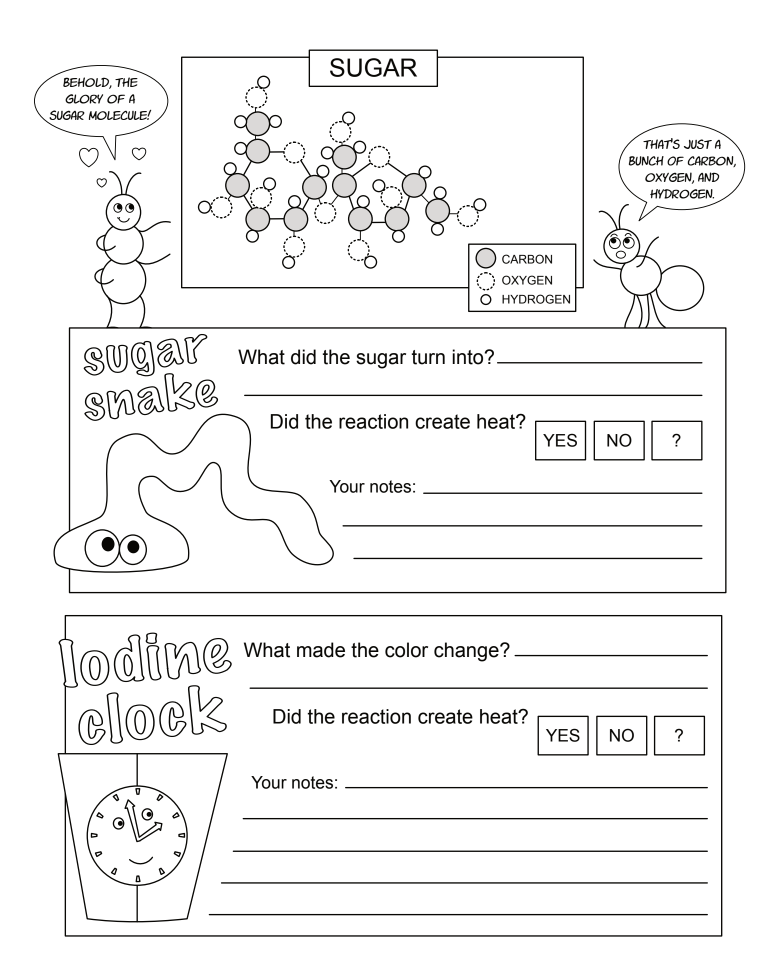
mical Reactions

FILL IN THE BLANKS USING THESE WORDS:

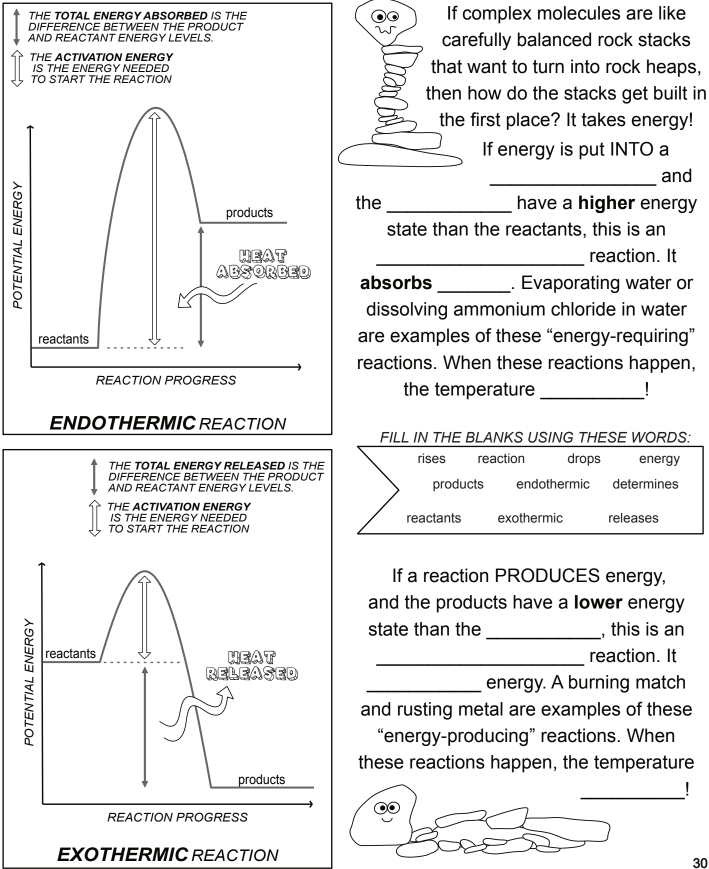


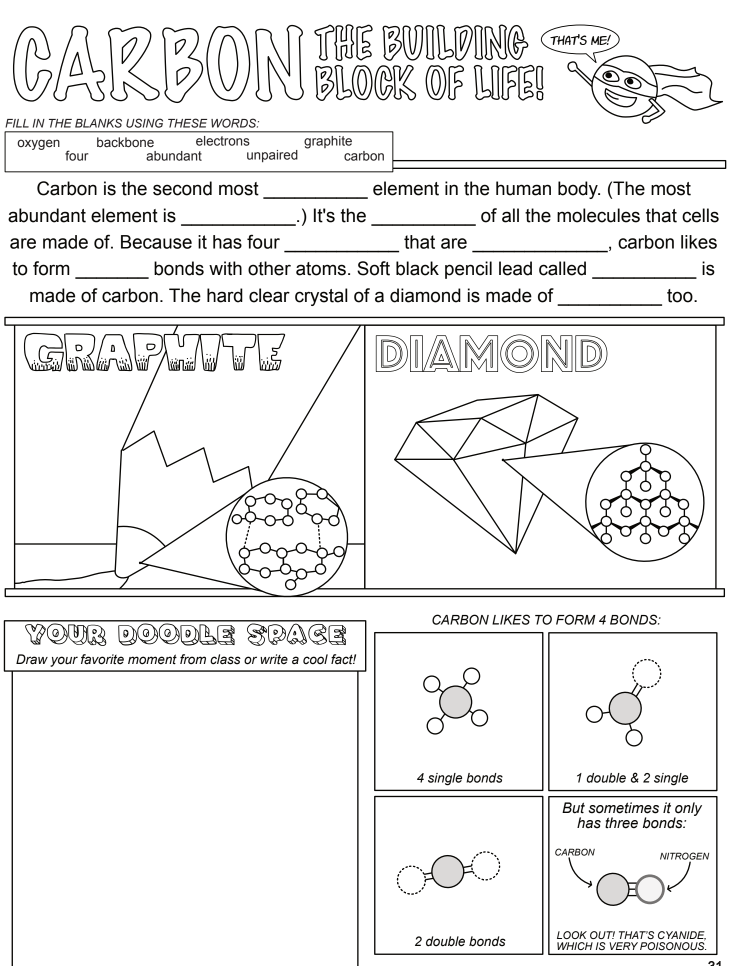




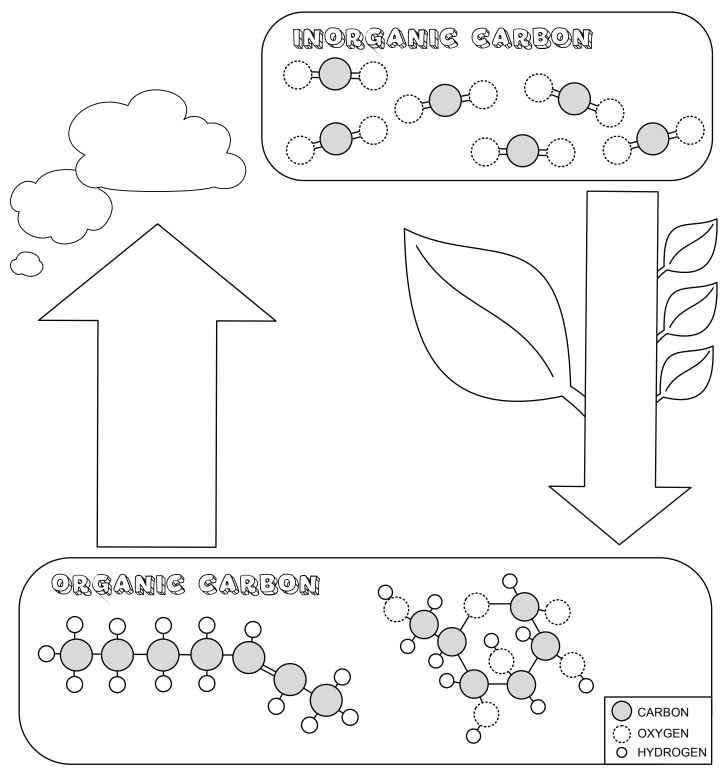


How much energ

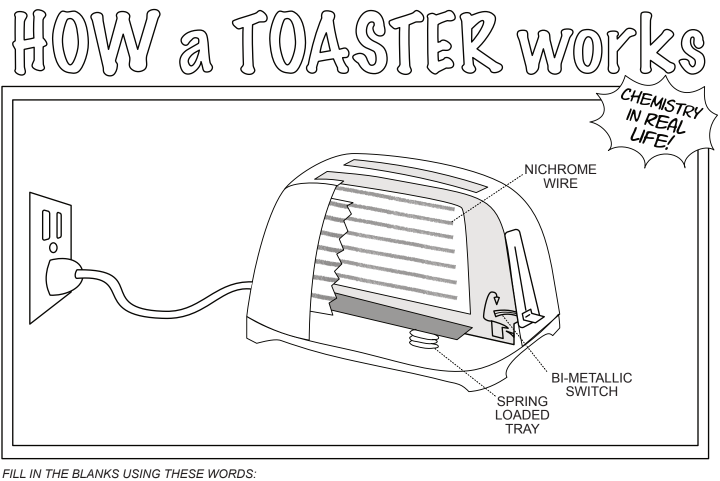




The Carbon Cycle



Carbon really just has two forms: carbon dioxide (inorganic) and everything else (organic). When organic carbon is eaten or burned, energy is released and the carbon is converted into carbon dioxide. When algae or plants perform photosynthesis, carbon dioxide is converted back into an organic form. The same carbon atoms can travel in a huge circle from gas to organic matter to gas and back again. This is called the carbon cycle.



lig	ht	heat	glow	chemica	al	sugars
	filaments		energy	reactions	proteins	

When the toaster is turned on, ______ passes from the outlet to the toaster in the form of electricity. The electric current passes through thin ______ that are uniformly spaced around the toaster slot. The filaments are specially designed to ______ up when electricity passes through them. They get so hot that they ______ bright red! The electrical energy has been converted into heat and ______. The steady supply of heat causes _______ to happen on the surface of the bread. The heat causes _______ and ______ to combine together, forming new molecules that change the color and

flavor of the bread, turning it into delicious toast.

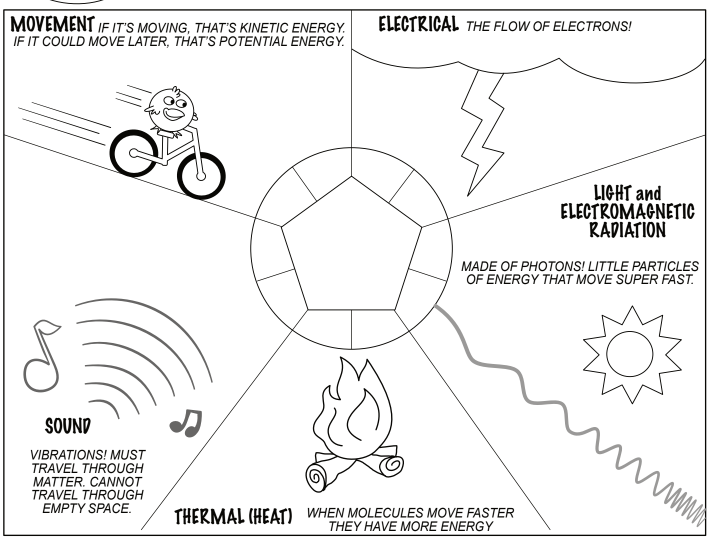
Your notes: _____

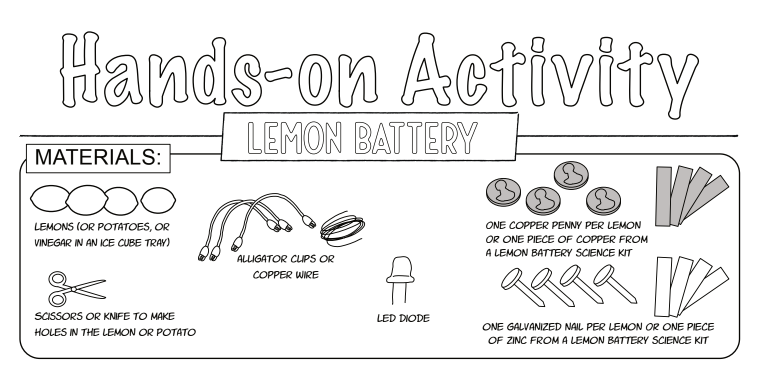


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Draw your favorite moment from class or write a cool fact!

Chemical reactions can create electricity (this is how batteries work!), light and heat, sound (think fireworks), and movement too. The LAW OF CONSERVATION tells us that energy cannot be created or destroyed, instead it's transferred from one form to another.





INSTRUCTIONS:

2

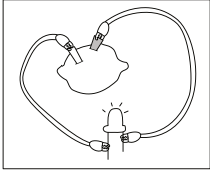
3

Prepare two lemons or more (The more you have the stronger your battery is. For getting an LED light to light up, we recommend at least two. Potatoes or vinegar in an ice cube tray can be used instead of lemons.)

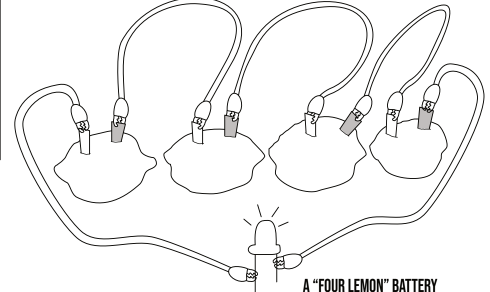
Squeeze and roll the lemons for several minutes. The individual segments of the lemon need to break up enough that a current can run from one end to the other.

Make two slits on either side of the lemon and insert the penny or copper into one slit and the galvanized nail or zinc into the other. Make sure that enough of the metal is sticking out of the lemon that you'll be able to attach the alligator clips or wire. Repeat with the remaining lemons.

To build the circuit between the lemons, attach one alligator clip around the zinc from the first lemon and connect it to the copper in the next lemon. If using multiple lemons, continue this pattern with each of the lemons.



A "SINGLE LEMON" BATTERY



CONTINUED ON NEXT PAGE:

For electricity to flow through the wires, the circuit needs to form a loop. If you connect the copper in the first lemon to the zinc in the last lemon, then you will have an electric current flowing through the wires - but this current is so small you won't be able to feel it or see it.

LEMON BATTERY CONTINUED

Attach the ends to the LED light or clock you are trying to power. Touch the wire attached to the first penny or copper to the **long leg** of your LED light. Simultaneously touch the wire attached to the nail of the last lemon to the short leg of the LED light. If you need help differentiating the long leg from the short look for a "flat spot" on the bottom edge of light. That is where you will find the short leg.

If your first attempt doesn't work, try adjusting the number of lemons or vinegar cells you are using.

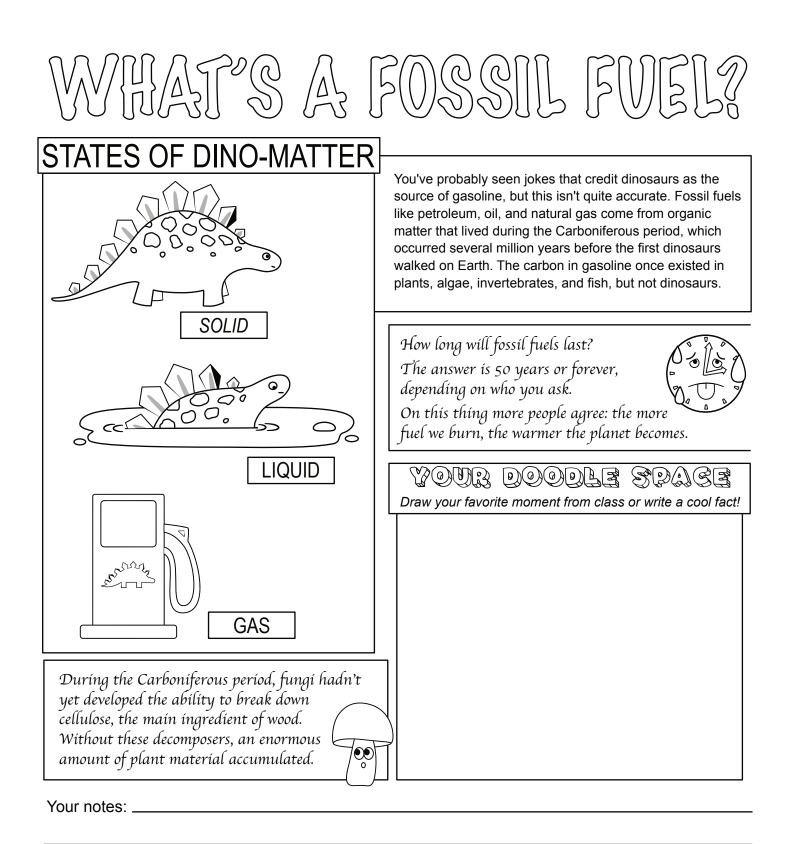
What happens if you try powering the light with 1 lemon versus 2?

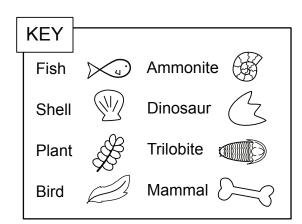
4

What would happen if you had attached the copper wire from one penny to another penny and one nail to another nail instead of following the coin-nail-coin-nail pattern?

What else do you think would serve as a good materials for this experiment? Are there any other conductors (the alligator clips or copper wire) or electron sources (copper and zinc) that you could use?

Sometimes it can be tricky to get a lemon battery to work. Did you run into any trouble with your experiment? If so, what did you try?

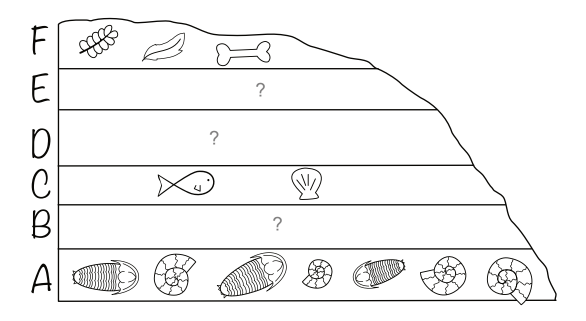




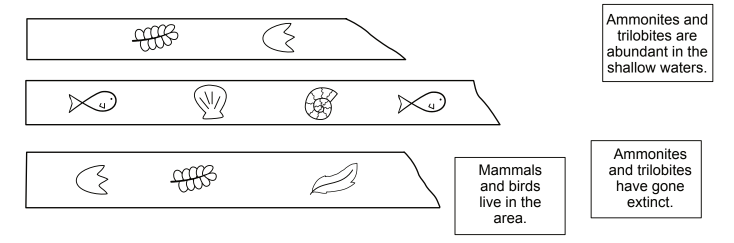
ROCK LAYERS

You have joined a team of stratigraphers and paleontologists who are studying the layers of rock and fossils of this site!

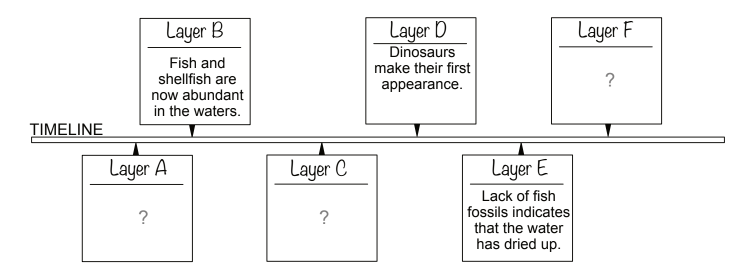
Your job is to complete the timeline and rock layer chart by studying the information available. What do the fossils in each layer tell you about each period of time? According to the timeline, what fossils would you find in each missing layer?



Cut out the rock layers and timeline boxes below. Can you paste them over the correct question marks?



ROCK LAYERS continued...



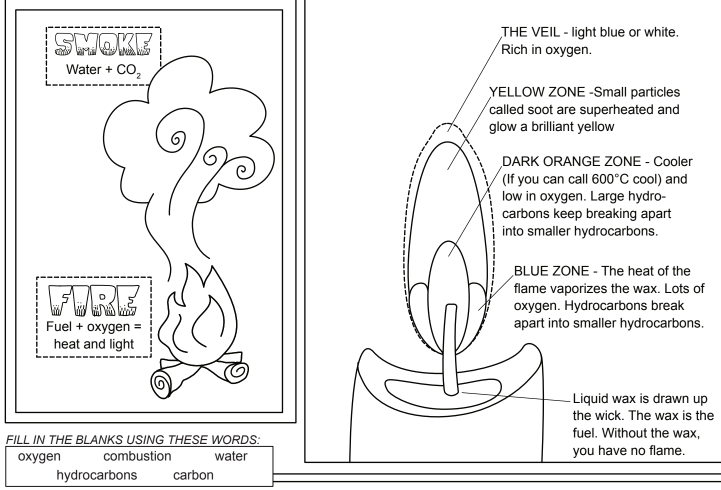
Which is the oldest layer?__

What layers indicate that water was present? What evidence do you have to support this?

Why weren't mammal bones found in layer B?

Cut out the rock layers and timeline boxes on the other side of this paper and see if you can match them over the correct guestion marks!

What is FIRE? All about combustion

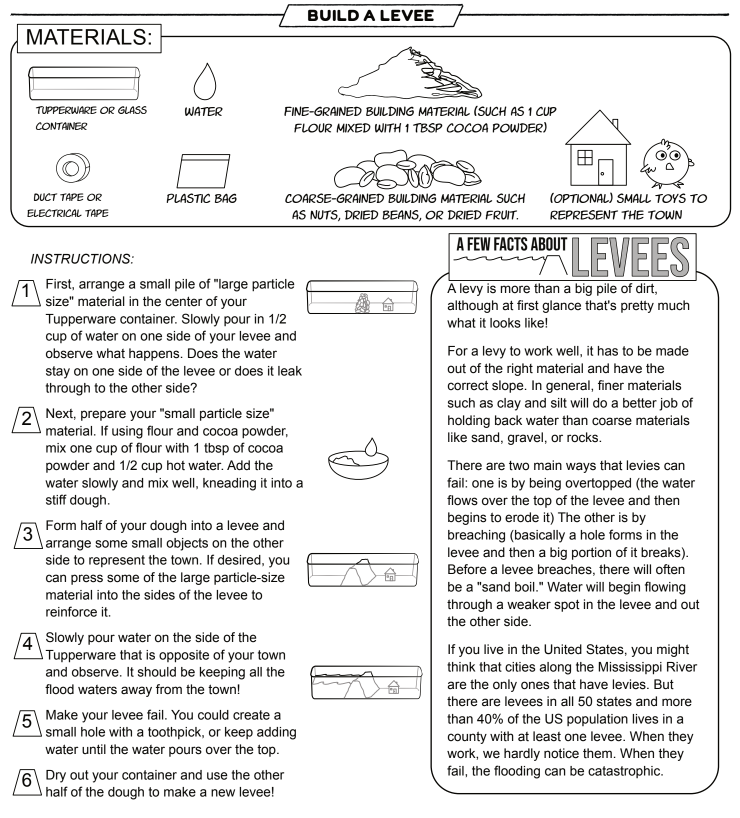


Fire is the result of a chemical reaction called ______. Three things must be present for fire: ______, fuel, and heat. When a fuel like wood meets oxygen, the ______ in the wood combine with oxygen to form ______ dioxide and ______. Water is one of the main ingredients of smoke. It is also the main ingredient of clouds. If a forest fire gets large enough, it can produce a pyrocumulus cloud: a cloud so big that it makes rain and lightning.

Your notes: _____

Optional Bonus Activity

This is an engineering activity from our 2020 class. These notes and a video are included as a bonus/optional resource.



BUILD A LEVEE CONTINUED...

 Would your flour levee hold the water back indefinitely/forever or would the water eventually leak through?

 What could you do to make this levee stronger?

 Which slope would make the strongest levee?

 Super steep, medium, or broad? Explain why:

MEDIUM

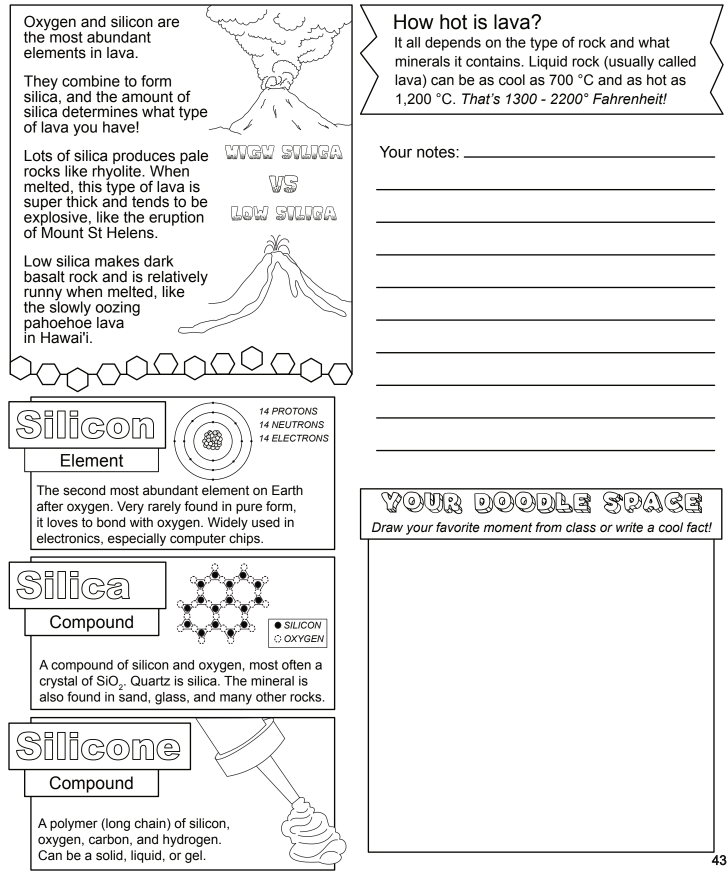
SUPER STEEP

Pretend you are in charge of building two real-life levees, what are some different considerations to take into account for designing an urban vs rural levee? Would you need to you do anything differently for the urban levee (protects a city area with stores, houses, and other buildings) versus an agricultural levee (protects fields)?

What are some other natural earth process that affect humans? What kind of designs and solutions have we come up with to cope with them?

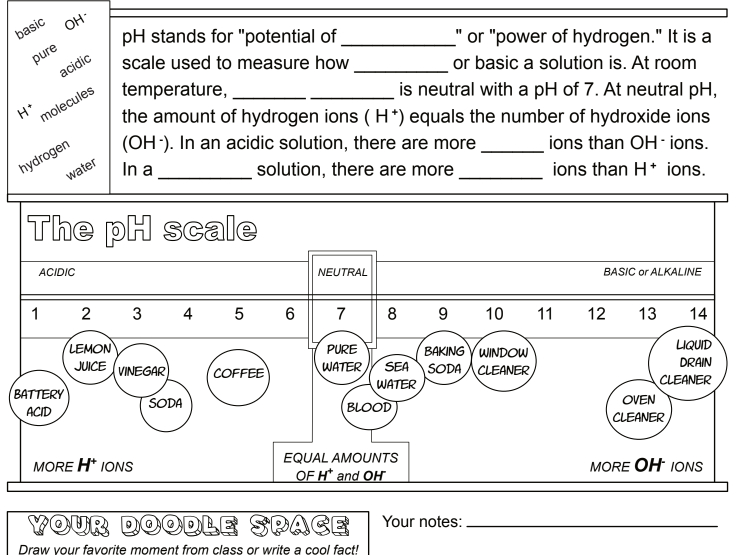
BROAD / GENTLE SLOPE

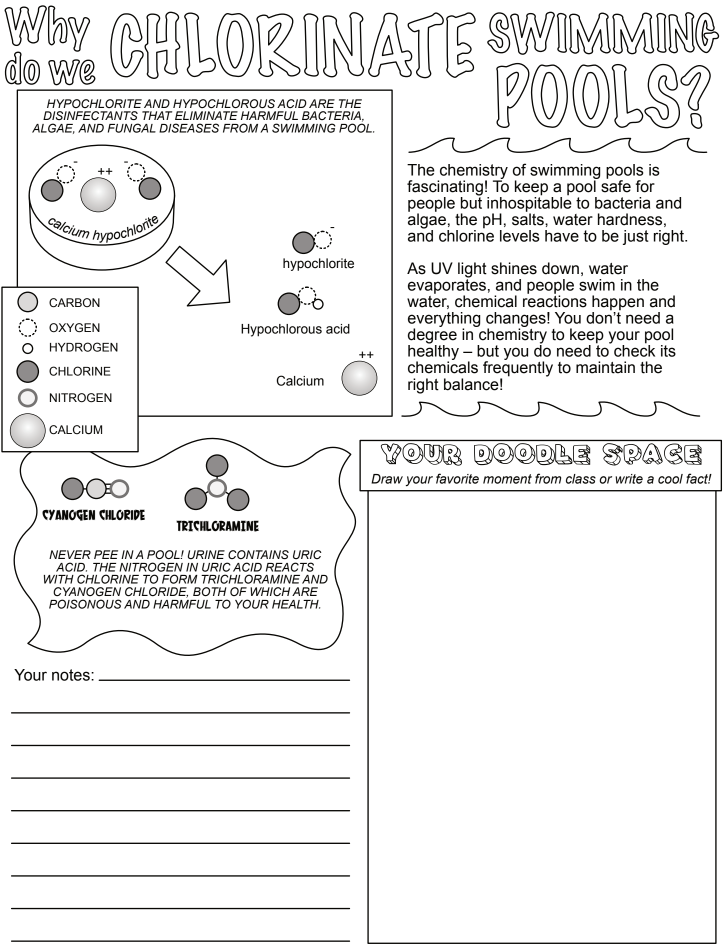
The chemistry o

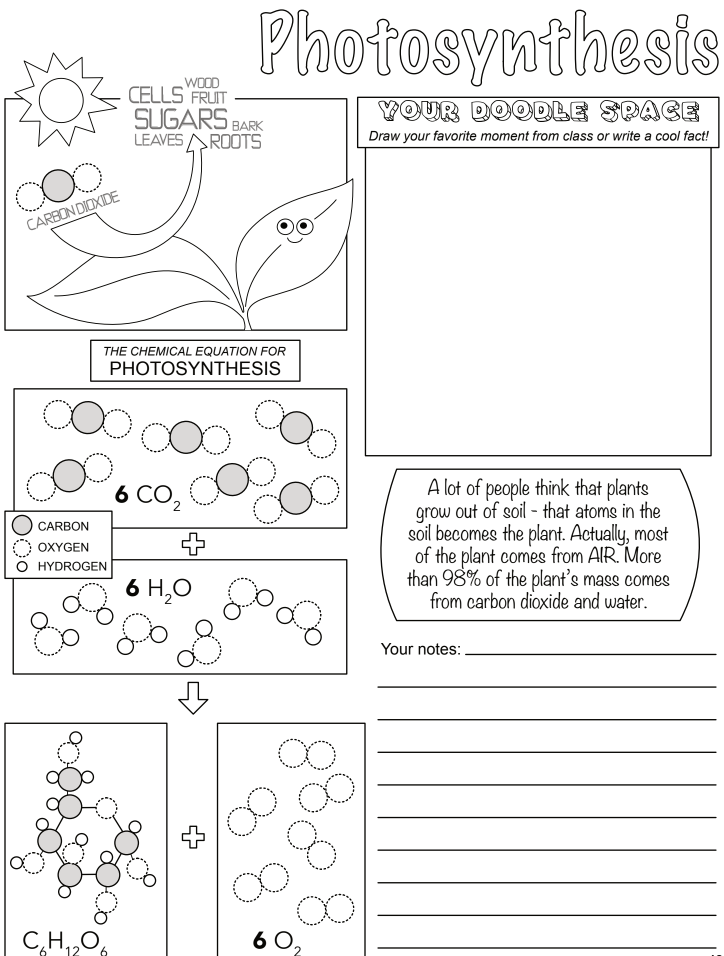


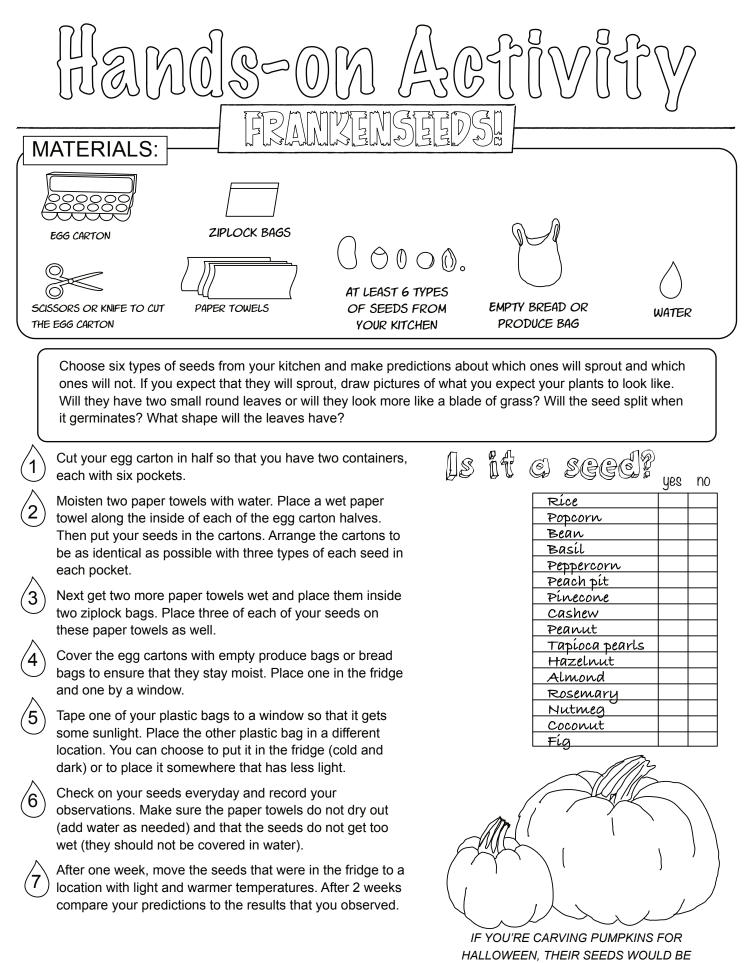


FILL IN THE BLANKS USING THESE WORDS. (One word will be left over):







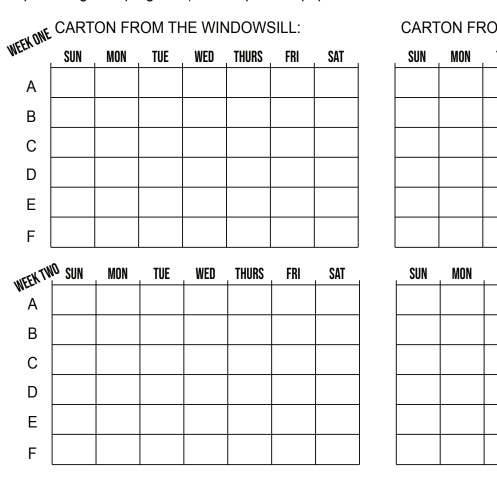


⁴⁷

GREAT TO USE IN YOUR EXPERIMENT!

FRANKENSEEDS CONTINUED

Label your 6 types of seeds A through F. Two or three daya after you plant your seeds, start tracking whether or not they have germinated. Put an x in the box on the first day you see germination (a small rootlet coming from the seed). Draw a leaf on the first day you see green cotyledons or leaves growing from your seed! After two weeks, move the seeds from your fridge to a windowsill. Keep them moist and keep tracking their progress (another piece of paper will be needed to continue your chart).



CARTON FROM THE FRIDGE:

SUN	MON	TUE	WED	THURS	FRI	SAT

SUN	MON	TUE	WED	THURS	FRI	SAT

How long did the seeds take to sprout? Which seeds sprouted and which seeds did not? Why do you think the seeds did not sprout?

Why do plants need water?

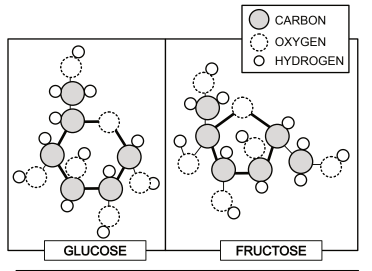
Why do plants need air?

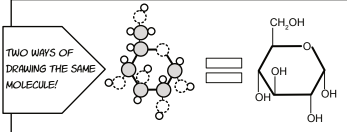
Why do plants need soil?



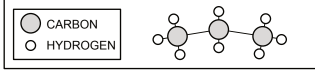
 VOUR
 OOODLE
 SPACE

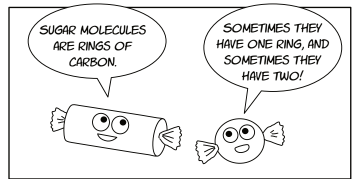
 Draw your favorite moment from class or write a cool fact!

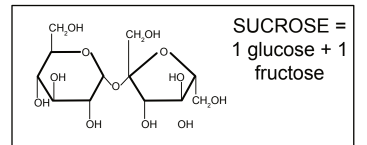




People got tired of drawing out all the hydrogens and carbons, so they came up with a great idea: stick figure carbon chains! _____ = 3 carbons & 8 hydrogens. Drawn out with circles for atoms, it would look like this:





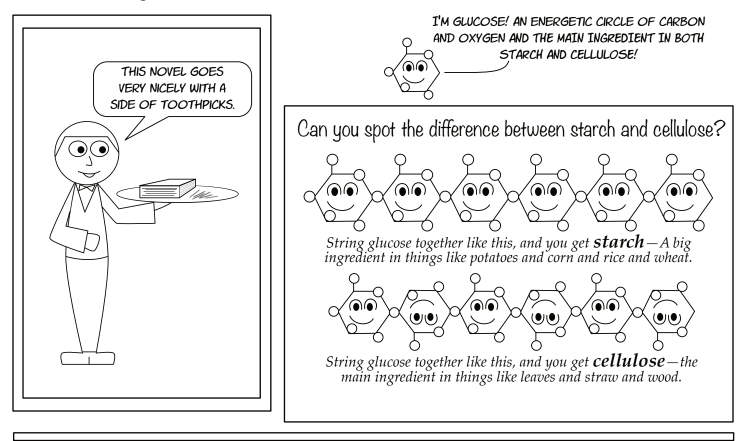


HFCS EXPLAINED:)-HFCS stands for High Fructose Corn Syrup, an

artificial sweetener made by converting glucose to fructose. Why would people designing special chemical reactions to increase the amount of fructose in corn syrup? Because glucose doesn't taste very sweet! Pretty much all of the taste and sweetness of regular sugar (sucrose) comes from the fructose. Increasing the amount of fructose increases the sweetness.

Your notes: _

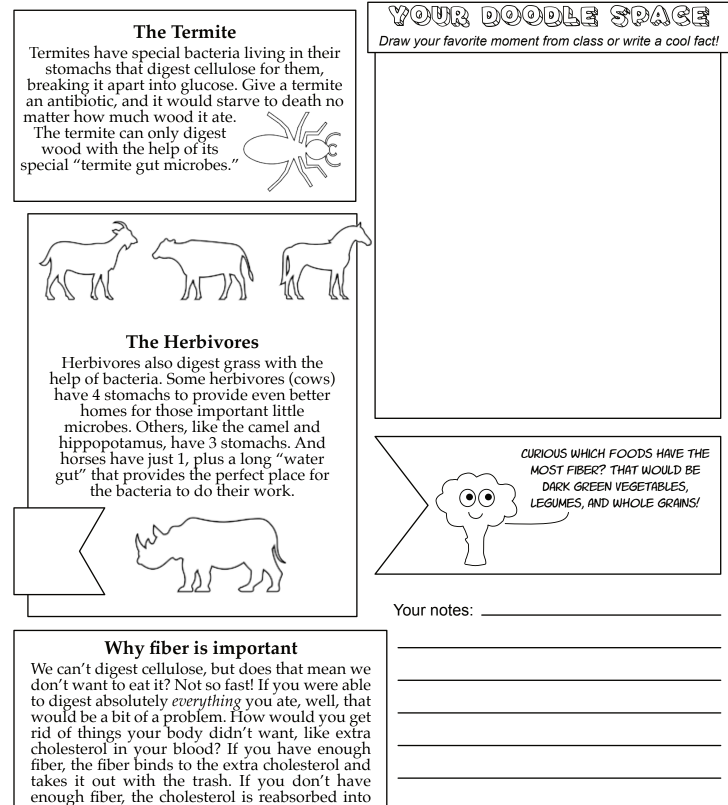
can't we eat



A termite can eat a piece of wood and get energy from it. A cow can eat grass and get energy from that. But if you eat wood or grass it's called *fiber*. Your body can't digest it and it passes straight on through. Have you ever wondered why? Why can you live for weeks on a diet of potatoes, but not newspapers or twigs?

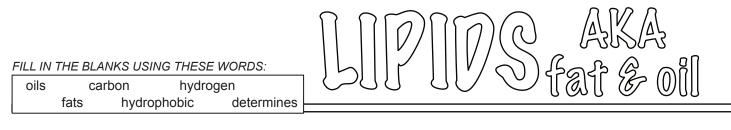
Cellulose and starch are both polymers made of the same building unit: glucose. The difference between them is HOW the glucose molecules are linked together. In starch, all the molecules are facing the same way. We call this an alpha linkage. In cellulose, every other glucose is flipped upside down. We call this a beta linkage. When you eat starch, your body can break that alpha linkage apart so each of your cells can eat the glucose. But beta linkages are tricky. They can only be broken by bacteria and fungi. NOT A SINGLE ANIMAL can do it. So then how in the world do termites eat wood? How do horses cows, goats, and sheep eat grass? (Look at the next page to find out!)

Your notes: __

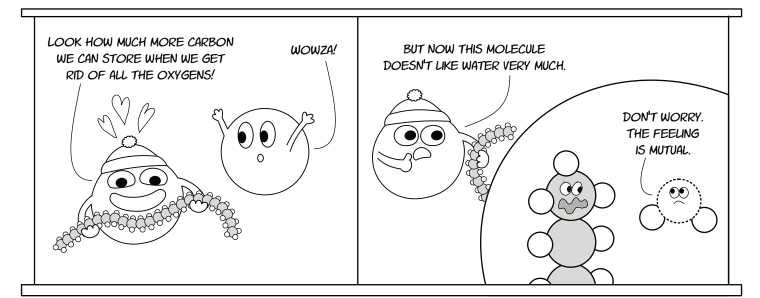


the bloodstream. Too much cholesterol can cause a heart attack. And that's just one of the many benefits of having enough fiber in your diet.

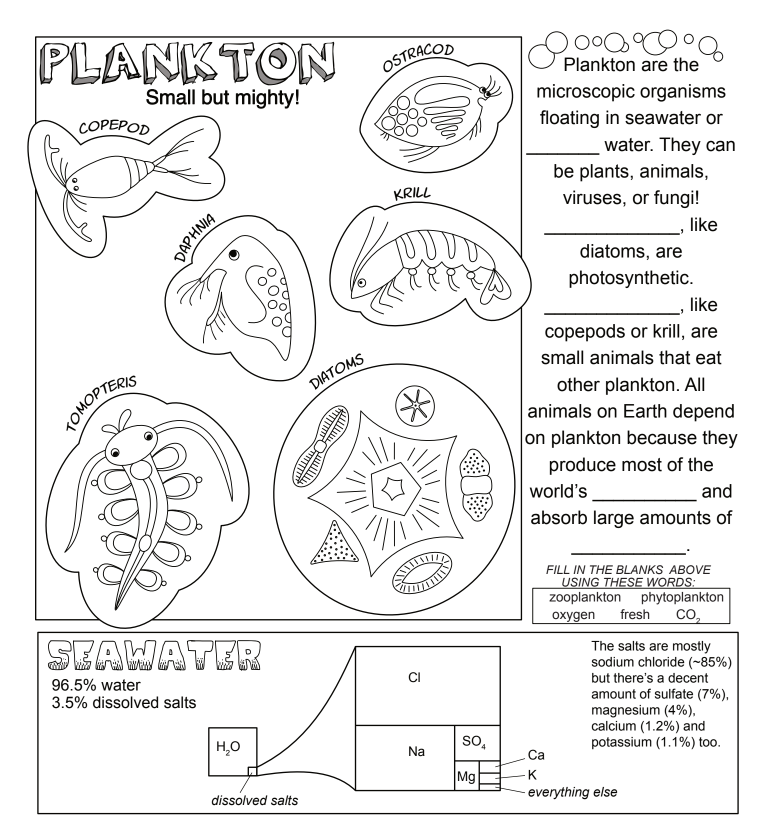




Lipids are fats and ______. Chemically, they are very long strands of carbon and _____. How long the strand is and what types of bonds it has (single or double) ______ what type of oil or fat it is. But all _____ and oils are mostly made of just two atoms: ______ and hydrogen. Because these long strands don't have any charged areas, they are ______ which means water fearing. This is why oil and water don't mix together!



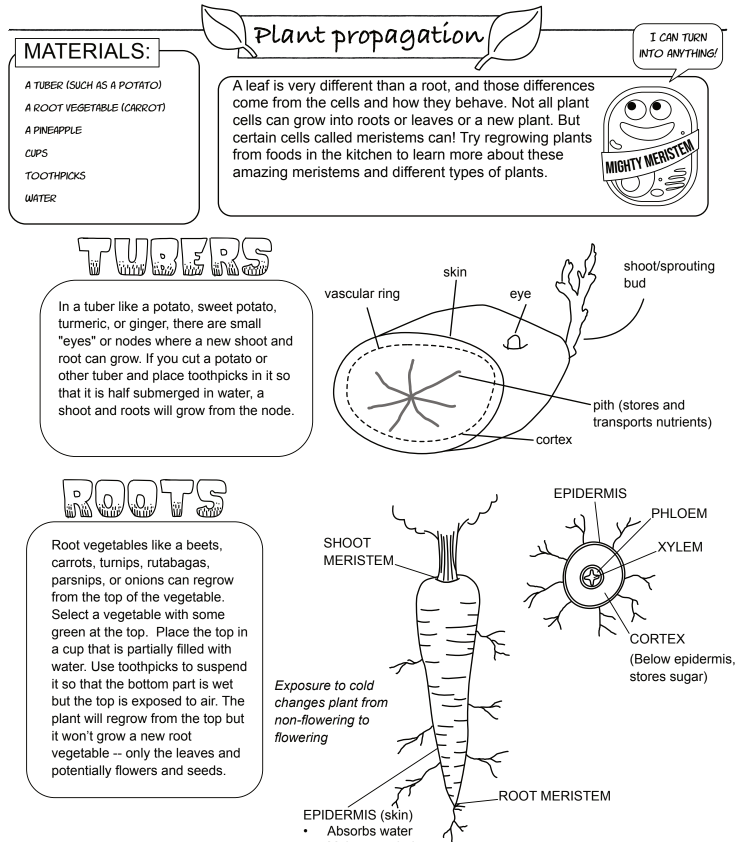
VOUR VOUR VOUR VOUR Draw your favorite moment from class or write a cool fact!	Your notes:



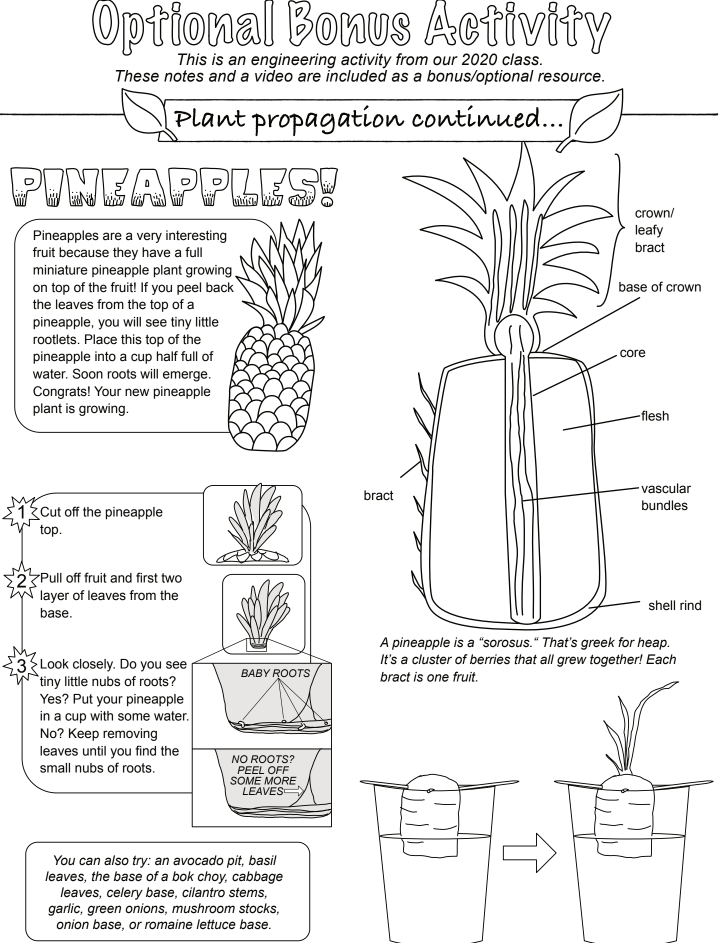
Your notes: _____

Optional Bonus Activity

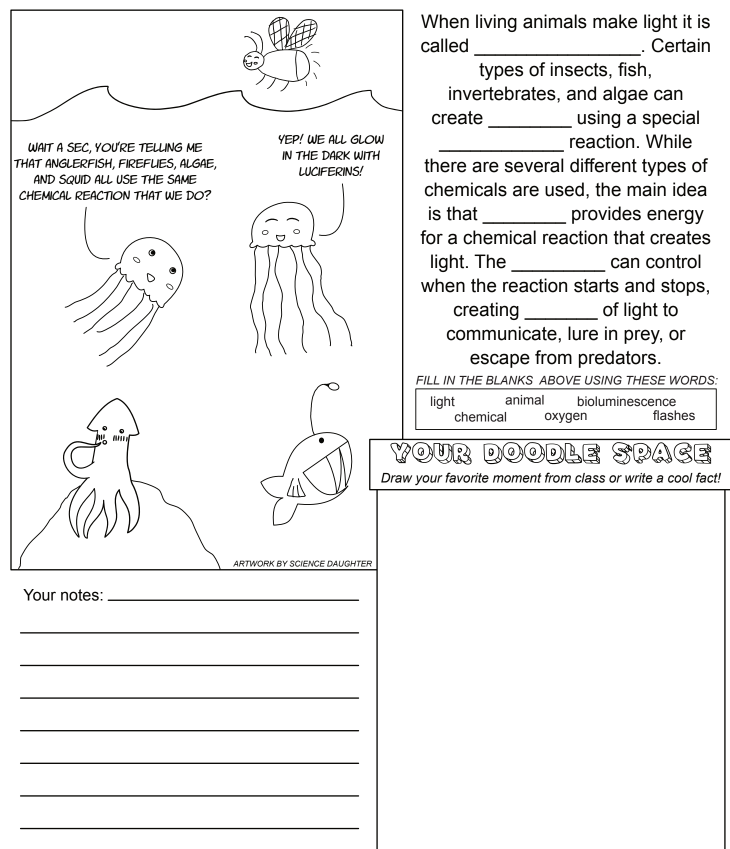
This is an an activity from our 2020 class. These notes and a video are included as a bonus/optional resource.

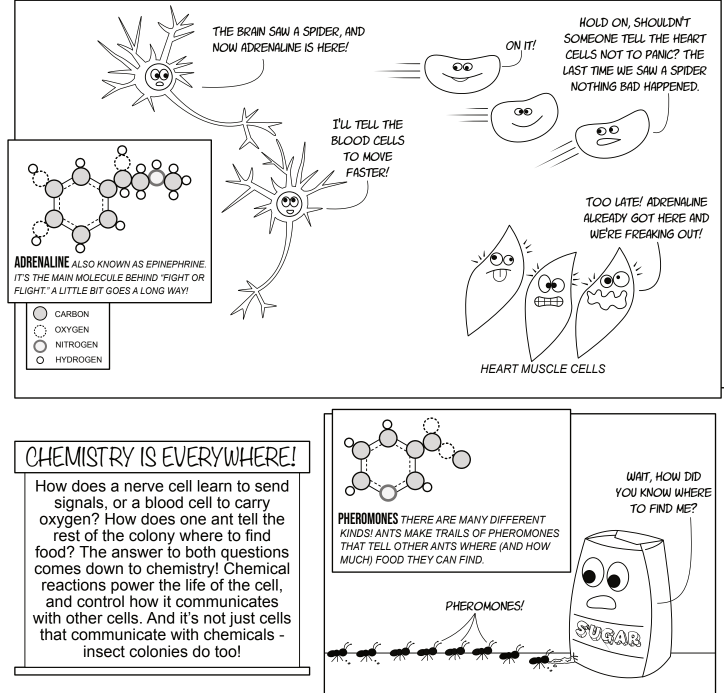


Makes root hairs.





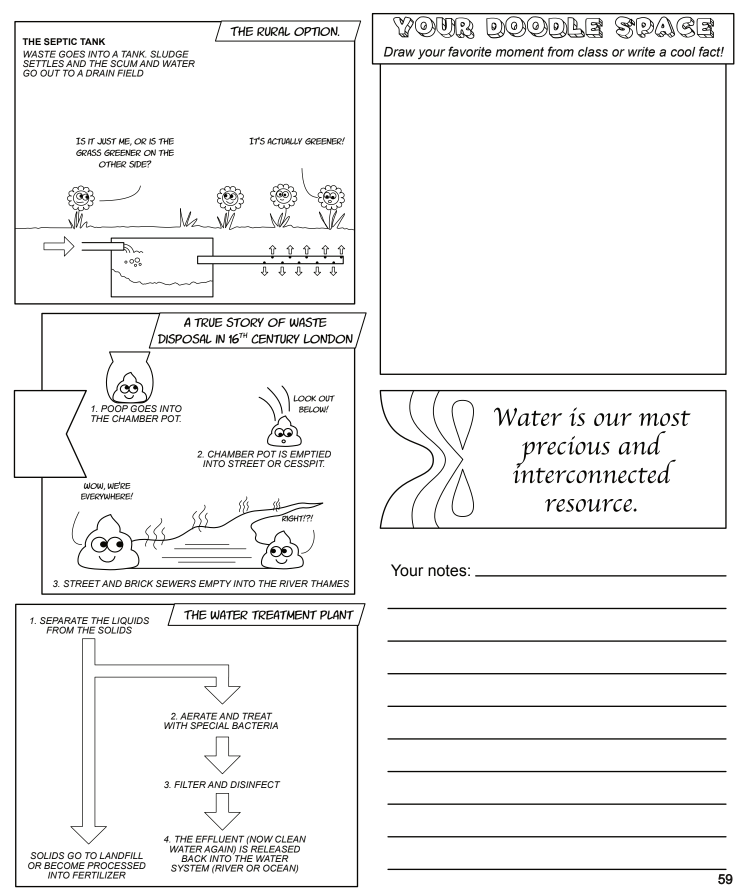




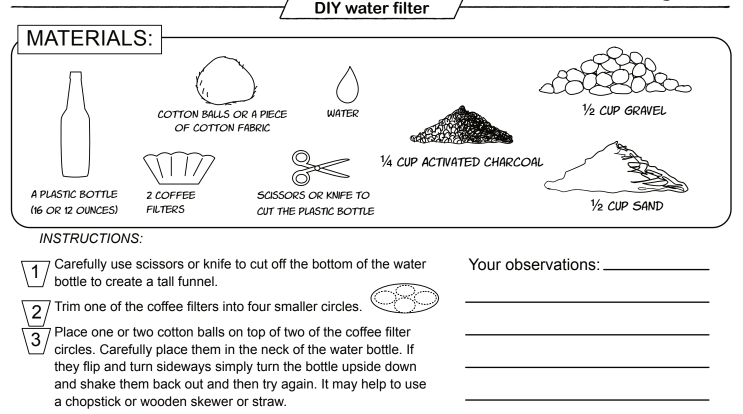
Your notes: ____

Essential nutrient N Emost of our air $\mathbb{Z}(0)(\mathbb{R}[2])$ Nitrogen is an essential element 7 PROTONS 7 NEUTRONS used to make _____ and 8 7 ELECTRONS DNA. Every _____ and Element 7 plant needs it, and 78% of Earth's is Atmospheric N_2 nitrogen. So you might think that Nitrogen it would be easy to get, but the bacteri nitrogen in the air is N₂. It's two anitrifying bacteria ningen fixing f atoms bound with a very strong bond and that bond is very hard to break! No animals can do it. No plants can do it. Only _____ can change atmospheric nitrogen into a form that _____ and nitrifying bacteria animals can use. We call this Ammonium "fixing" nitrogen. Nitrates NH,⁺ NO_2^{-1} FILL IN THE BLANKS ABOVE USING THESE WORDS: animal bacteria proteins NO₃ triple plants atmosphere Vour doodfe 2643ee Draw your favorite moment from class or write a cool fact! Your notes: _____

ter Reclamat



Hands-on Activity



Once you have your coffee filter circles and cotton balls in place, put the remaining coffee filter circles on top to make a "coffee filter cotton ball sandwich." This is the lowest layer of filtration.

GRAVEL SAND ACTIVATED CHARCOAL **COFFEE FILTER** COTTON BALL COFFEE FILTER

5 Next, carefully pour 1/4 cup of activated charcoal onto a coffee filter and lower it into the bottle. Then fold the coffee filter over the top of the charcoal to completely enclose it.

Run a little bit of water through the filter to help the two lower layers compress and make sure that they are pressed against the sides of the bottle.

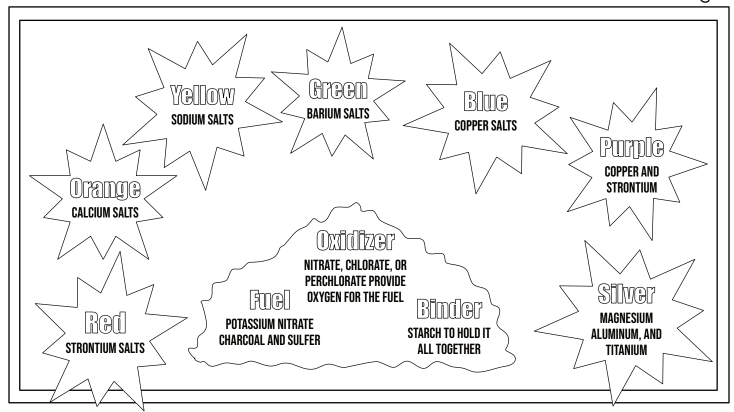
Next add 1/2 cup of sand, then add the final layer of 1/2 cup of gravel.

Experiment by running different liquids through your filter. Start with relatively clean water such as the leftover water from cooking vegetables. If you run it through your filter, does it still smell like vegetables or have color to it? Or did the filter clean the water?

Next, add some food coloring to your water or go outside and get some mud. See how your filter does cleaning that water.

Warning! Only drink water that you know is safe to drink! While this filter is similar to modern filtration systems, it is small enough that contaminants can overwhelmed it and "sneak" through.

FIREWORKS and lab safety

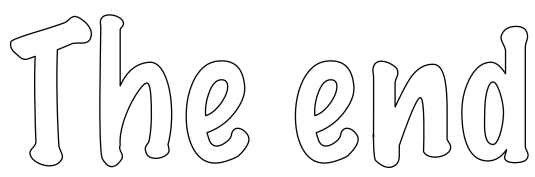


FILL IN THE BLANKS USING THESE WORDS:

safety chemical reactions pressure safe

Fireworks are controlled _______. These explosive devices delight us with their bright colors on holidays around the world, and they're also a good reminder of the importance of ______ precautions. Can chemistry be a lot of fun? Absolutely. Can a little knowledge be a dangerous thing? Sometimes! Make sure you think ahead about what might happen during a reaction. If your future chemistry experiment will produce a gas, be extra careful because ______ might build up. Always wear safety glasses, and make sure to clean up after yourself when your experiments are done! Keeping your laboratory space clean and organized isn't just good manners. It keeps you and your equipments _____.

Your notes: _



of our course... Hopefully the beginning of many more adventures in science!

We hope you enjoyed this chemistry course! These doodle notes were all drawn by Science Mom (with help from Math Dad, Science Daughter, and Science Moms Liza, Krista, and Emily). If you enjoyed this course, we think you'd also enjoy Theodore Gray's three books: Elements, Reactions, and Molecules.

Last but not least, we have two "go the extra mile" activities, which you'll see on the next few pages. If you complete either of these activities, take a picture of your work and send it to us at jenny@science.mom or tag us on social media.

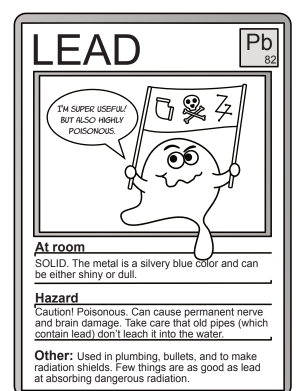
Twitter: @jennyballif Facebook: @TheScienceMom Instagram: @the.science.mom

Work hard, grow smart, and stay curious! -Science Mom

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		Can you memorize the periodic table? Practice filling in this chart	(print extra copies!) and see if you can learn the entire table. Color in the different families too!		25	43	75	107		63	95						
		ce the p	(print extra copies!) and see in the different families too!		24	42	74	106		62	94			ses	nides	des	
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SCIENCE MAM

MAKE A FULL DECK OF ELEMENTAL TRADING CARDS



Remember the element trading cards from page 13 and 14? You made 4 of them, now here's a super challenge. Can you create a FULL DECK with all 118 known elements?

Print out extra copies of these templates or make your own! If you complete this epic challenge, email us. We'd love to see your work!

Not all elements have an easily findable hazard rating. You may choose to include other details instead. There are interesting facts to find for each element, so don't feel constrained to match the example or template if you have ideas you'd like to include.

At room temp:	
Hazard rating:	
Other:	

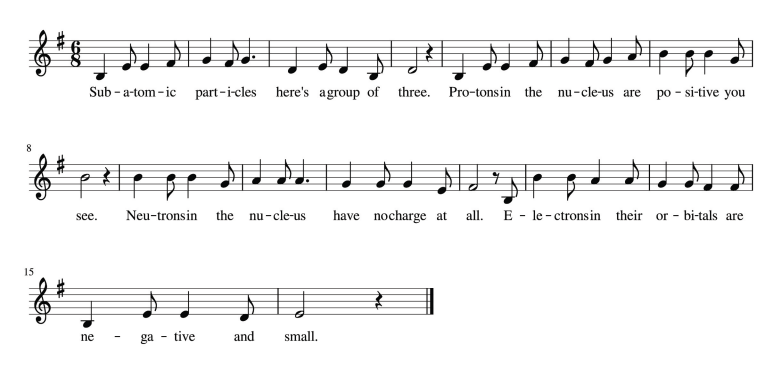
At room temp:	
Hazard rating:	
Other:	

Image:	At room temp: Hazard rating: Other:
Image:	At room temp: Hazard rating: Other:

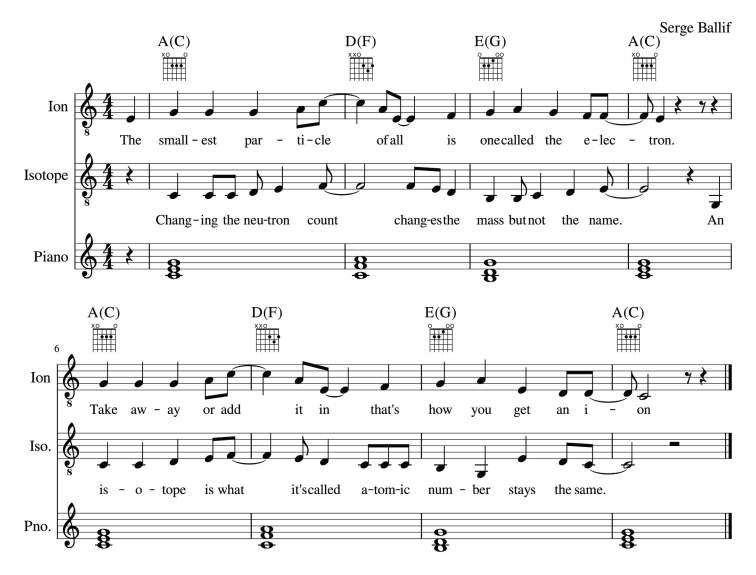
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Subatomic Particles

Jenny Ballif



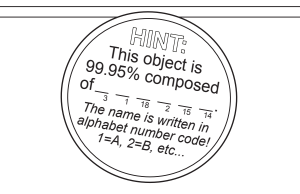
Ions and Isotopes





Hello Special Agent. Something very valuable has been stolen from the vault of the Bank of Big Bucks! We need your help to decode information about the object, location, and sneaky spy so that it can be retrieved.

Here is a binary code that uses the number zero to represent a white square, and the number one to represent a black square. Fill in the grid accordingly to create an image of the stolen object!



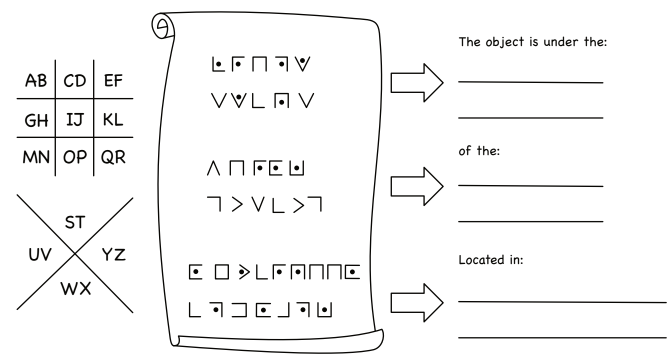
THE BINARY CODE:

for your eyes only!

Row 1:									
Row 2:									\langle
Row 3:									
Row 4:									
Row 5:									
Row 6:									
Row 7:									
Row 8:									
Row 9:									
Row 10:									
Row 11:									
Row 12:									
Row 13:									
Row 14:									

Wonderful! Now that you know what you are looking for, you need to figure out where it is being hidden. The location has been encoded in "alphabet grid" format. Take a look at the grids below. The first letters in each space are represented by the line around it. The second letters get an additional dot included. For example: The "I" looks like a square, and "J" looks like a square with a dot in it. "S" looks like a V, and "T" looks like a V with a dot in it.





Last, find the spy who stole the object from the vault. Their description has been encrypted using reverse alphabet coding. We have started the cypher for you by including the original alphabet. To complete the cypher start at the end with letter Z, and write an A under it. Next write a B under the letter Y, then a C under the letter X. Continue this pattern until you finish by writing a Z under the letter A. Once you are done you can decode! Ex. XZG = CAT, SZKKB = HAPPY

A	В	С	D	E	F	G	H	I	J	К	L	Μ
N	0	Ρ	Q	R	S	T	U		W	X	Y	Z

GSV HKB:	THE SPY:
Mznv: ZOVC HNRGS Ztv: URUGB Vbvh: TIVVM Szri: IVW Gzttll: HSZIP	Name: Age: Eyes: Hair: Tattoo:

This worksheet aligns with NGSS 4-PS4-3. Generate and compare multiple solutions that use patterns to transfer information.

Brownie Pudding Cake Recipe

from Better Homes and Gardens New Cook Book

Ingredients:

Cake Batter:

- 1 cup all-purpose flour
- 1/2 cup granulated sugar
- 2 tablespoons unsweetened cocoa powder
- 2 teaspoons baking powder
- ¼ teaspoon salt
- 1/2 cup milk
- 2 tablespoons cooking oil
- 1 teaspoon vanilla
- 1/2 cup chopped walnuts (optional)

Topping:

- ³⁄₄ cup packed brown sugar
- 1/4 cup unsweetened cocoa powder
- 1 1/2 cups boiling water

Optional:

- Vanilla ice cream for serving

Instructions:

1. Preheat the oven to 350°F, and grease an 8x8x2-inch baking pan and set aside.

2. In a medium bowl, combine the Cake Batter ingredients starting with the dry ingredients: flour, granulated sugar, 2 tablespoons cocoa powder, baking powder, and salt. Stir in milk, oil, and vanilla until smooth. Fold in chopped walnuts.

- 3. Spread batter evenly in the prepared pan.
- 4. In a small bowl, mix to topping ingredients: brown sugar, cocoa powder, and boiling water.
- 5. Slowly pour the brown sugar mixture over the batter in the pan.

6. Bake for 40 minutes. Remove from the oven and transfer to a wire rack. Let cool for 45–60 minutes.

7. Spoon cake into dessert bowls. Scoop pudding from the bottom of the pan to pour over the cake. Serve warm, optionally with vanilla ice cream.

Details:

- Prep time: 15 minutes
- Bake time: 40 minutes
- Oven temperature: 350°F
- Cool time: 45 minutes
- Servings: 6