

Sept 19, 2016



- Popsicle Stick Name
- Desk Change
- Get to know you question
- Math Diagnostic
- Order of Operations
Practice Questions

Sept 20, 2016



Google Drive

- Log into computer
- Can't Log In? Write your name
- Log into Google
- Check for shared folders
- "5/6 Project folder"
- "00 Your name folder"



Fall Photos

- Download photos
- Delete photos from camera
- Choose 3 photos per person
- Save photos in Google Drive
- 5/6 Shared folder/ "Fall Photos"



Cartography : Draw and accurate map of Canada
• Use any resources in the shared folder

Writers Workshop

Focus: Word Choice

- Re-read one of your pieces of writing.
- Can you make it stronger?
- Look for verbs and adjectives, is there another way? More powerful? More convincing?
- Do you have any repetitive words?
- Share your writing with a friend.
- Ask them to look for the same things.

Order of Operations

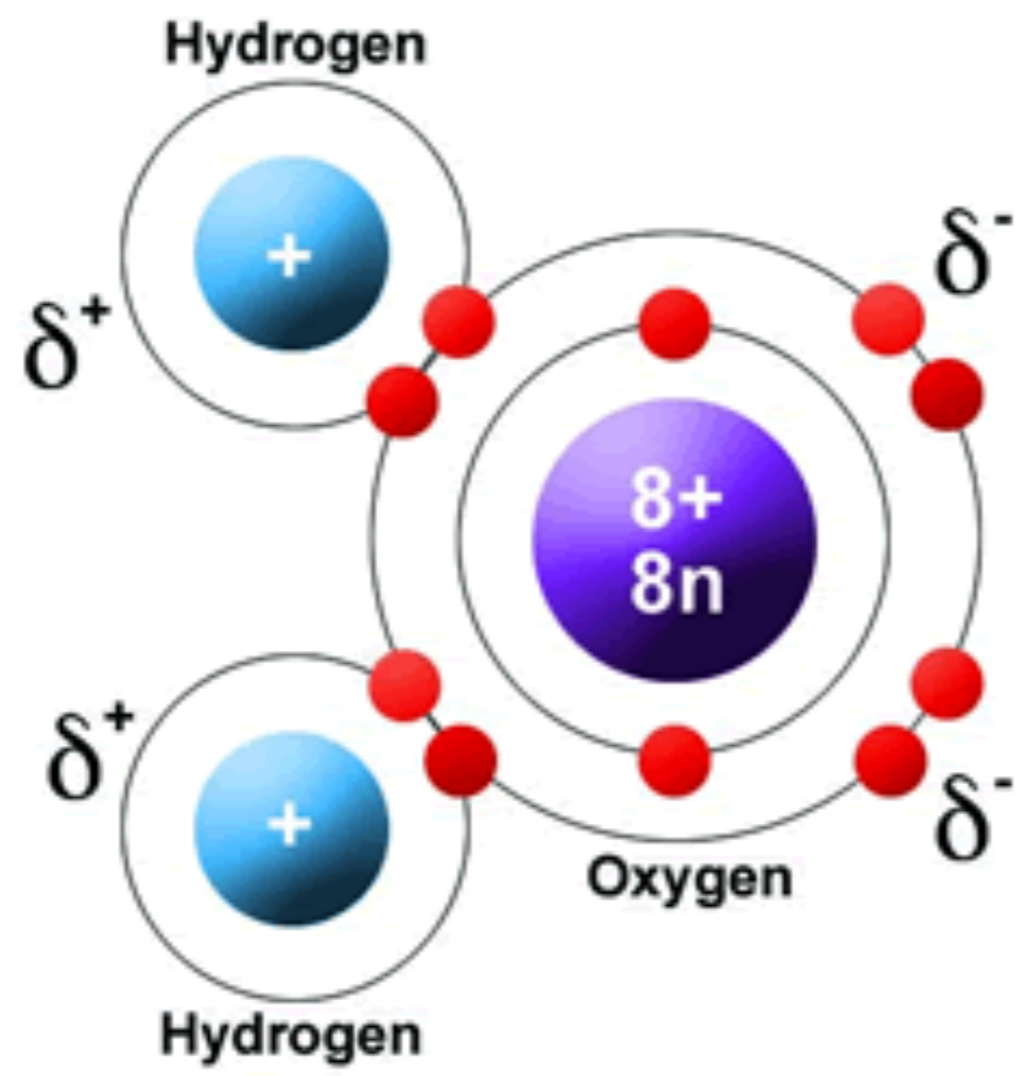
Use the order of operations and the digits 2, 4, 6, and 8 to create an expression with a value of 2

Lilia scores 15 points fewer than Bob, who scores 35 points. Carol scores half as many points as Lilia. How many points does Carol score? Write an expression and evaluate it.

Emily had 30 cookies to bring to school for her birthday. Three students wanted two cookies each. Then, a new student came to the school that day and he wanted three cookies. Then, one of the three kids gave their two cookies back. Emily was still passing out cookies. How many cookies did Emily have left to pass out after the students gave theirs back?

Sept 21

What is matter?



It must be stressed that atoms are extraordinarily small, and although they join to form larger particles called molecules, even the molecules are so small that we still cannot see them unless we use a very special microscope. There are about 20,000,000,000,000,000,000,000,000 atoms in a glass of water.

Sept 22, 2016

Math Warm Up:



Write all the different ways you can come up with the value of
12

Order of Operations Check In

a. $3 + 4 \times 2$

b. $(25 - 11) \times 3$

c. $9 - 5 \div (8 - 3) \times 2 + 6$

Think-Pair-Share

99

How many addition signs should be put between digits of the number 987654321 and where should we put them to get a total of 99?

What are the states of matter?

Solid

Liquid

Gas

Act it out...

Check out the simulator:

<https://phet.colorado.edu/en/simulations/category/by-level/elementary-school>

[http://www.bbc.co.uk/bitesize/ks3/
science/chemical_material_behaviour/
particle_model/activity/](http://www.bbc.co.uk/bitesize/ks3/science/chemical_material_behaviour/particle_model/activity/)

The Periodic Table of the Elements, in Pictures

Periods	Alkali Metals Group 1	Alkali Earth Metals Group 2	Transition Metals										Boron Group Group 13	Carbon Group Group 14	Nitrogen Group Group 15	Oxygen Group Group 16	Halogens Group 17	Noble Gases Group 18												
1	H Hydrogen Sun and Stars	He Helium Balloons											B Boron Sports Equipment	C Carbon Basis of Life's Molecules	N Nitrogen Protein	O Oxygen Air	F Fluorine Toothpaste	Ne Neon Advertising Signs												
2	Li Lithium Batteries	Be Beryllium Emeralds											Al Aluminum Airplanes	Si Silicon Stone, Sand, and Soil	P Phosphorus Bones	S Sulfur Egg Yolks	Cl Chlorine Swimming Pools	Ar Argon Light Bulbs												
3	Na Sodium Salt	Mg Magnesium Chlorophyll											K Potassium Fruits and Vegetables	Ca Calcium Shells and Bones	Sc Scandium Bicycles	Ti Titanium Aerospace	V Vanadium Springs	Cr Chromium Stainless Steel	Mn Manganese Earthmovers	Fe Iron Steel Structures	Co Cobalt Magnets	Ni Nickel Coins	Cu Copper Electric Wires	Zn Zinc Brass Instruments	Ga Gallium Light-Emitting Diodes (LEDs)	Ge Germanium Semiconductor Electronics	As Arsenic Poison	Se Selenium Copiers	Br Bromine Photography Film	Kr Krypton Flashlights
4	Rb Rubidium Global Navigation	Sr Strontium Fireworks	Y Yttrium Lasers	Zr Zirconium Chemical Pipelines	Nb Niobium Mag Lev Trains	Mo Molybdenum Cutting Tools	Tc Technetium Radioactive Diagnosis	Ru Ruthenium Electric Switches	Rh Rhodium Searchlight Reflectors	Pd Palladium Pollution Control	Ag Silver Jewelry	Cd Cadmium Paint	In Indium Liquid Crystal Displays (LCDs)	Sn Tin Plated Food Cans	Sb Antimony Car Batteries	Te Tellurium Thermoelectric Coolers	I Iodine Disinfectant	Xe Xenon High-Intensity Lamps												
5	Cs Cesium Atomic Clocks	Ba Barium X-Ray Diagnosis	Rare Earth Metals		Hf Hafnium Nuclear Submarines	Ta Tantalum Mobile Phones	W Tungsten Lamp Filaments	Re Rhenium Rocket Engines	Os Osmium Pen Points	Ir Iridium Spark Plugs	Pt Platinum Labware	Au Gold Jewelry	Hg Mercury Thermometers	Tl Thallium Low-Temperature Thermometers	Pb Lead Weights	Bi Bismuth Fire Sprinklers	Po Polonium Anti-Static Brushes	At Astatine Radioactive Medicine	Rn Radon Surgical Implants											
6	Fr Francium Laser Atom Traps	Ra Radium Luminous Watches	Actinide Metals		Rf Rutherfordium	Db Dubnium	Sg Seaborgium	Bh Bohrium	Hs Hassium	Mt Meitnerium	Ds Darmstadtium	Rg Roentgenium	Cn Copernicium	Superheavy Elements radioactive, never found in nature, no uses except atomic research																
7																														
8																														
	Rare Earth Metals		La Lanthanum Telescope Lenses	Ce Cerium Lighter Flints	Pr Praseodymium Torchworkers Eyeglasses	Nd Neodymium Electric Motor Magnets	Pm Promethium Luminous Dials	Sm Samarium Electric Motor Magnets	Eu Europium Color Televisions	Gd Gadolinium MRI Diagnosis	Tb Terbium Fluorescent Lamps	Dy Dysprosium Smart Material Actuators	Ho Holmium Laser Surgery	Er Erbium Optical Fiber Communications	Tm Thulium Laser Surgery	Yb Ytterbium Scientific Fiber Lasers	Lu Lutetium Photodynamic Medicine													
	Actinide Metals		Ac Actinium Radioactive Medicine	Th Thorium Gas Lamp Mantles	Pa Protactinium Radioactive Waste	U Uranium Nuclear Power	Np Neptunium Radioactive Waste	Pu Plutonium Nuclear Weapons	Am Americium Smoke Detectors	Cm Curium Mineral Analyzers	Bk Berkelium Radioactive Waste	Cf Californium Mineral Analyzers	Es Einsteinium radioactive, never found in nature, no uses except atomic research	Fm Fermium	Md Mendelevium	No Nobelium	Lr Lawrencium													