

Charter Council Meeting

Tuesday, November 16, 2021

Lily Rose Kindergarten

Lantern Walk Preparations

and a Good Journey
Book to draw for our
friend Sam who is
moving tomorrow.



Maple Rose Kindergarten

Kindergarten Lantern Walk:
Wed Nov 10

We have begun our lantern preparations in
the Kindergarten ~

“Teacher, it looks like a festival!”



Grade One ~ Ms. Jennifer

We finished the alphabet Aa -Zz
by Halloween! We were thrilled
by our first October at school!



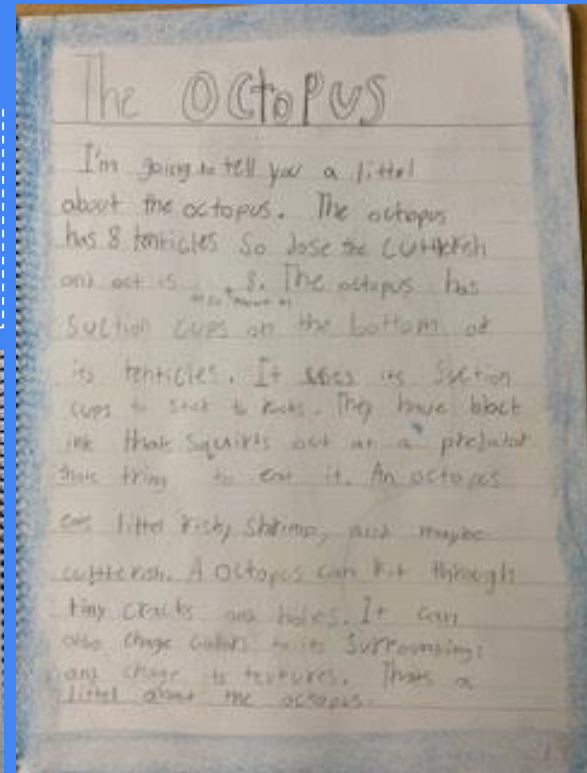
Grade Three ~ Mrs. Machek

Our class has started learning about time. We begin exploring the concept of time through the kingdoms of existence- mineral, plant, animal, and human. Mineral time is slow, patiently holding the cracks and sands of time. Plants grow according to seasonal time- they need sunlight, the seasons, and the heat or cold to grow. Animal time is tuned into the day. After all, who sings in the new day and hoots us to sleep? Human time is moment by moment. We need time to help us organize our busy lives!



Grade Four ~ Ms. Sarah Lee

Human and Animal Block:
looking at how humans and animals are similar and different.



The Great Wall of Base Tens:

Today students worked together to build a giant square of 10,000 square units.

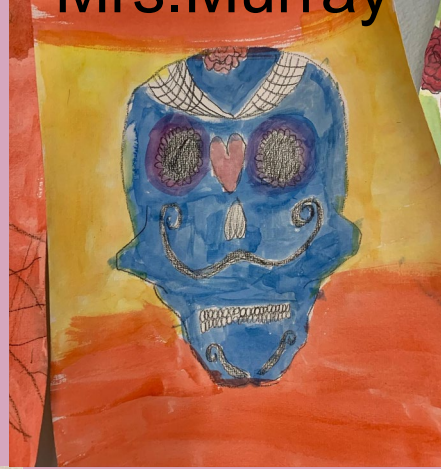
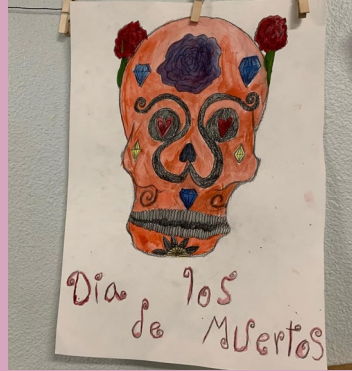
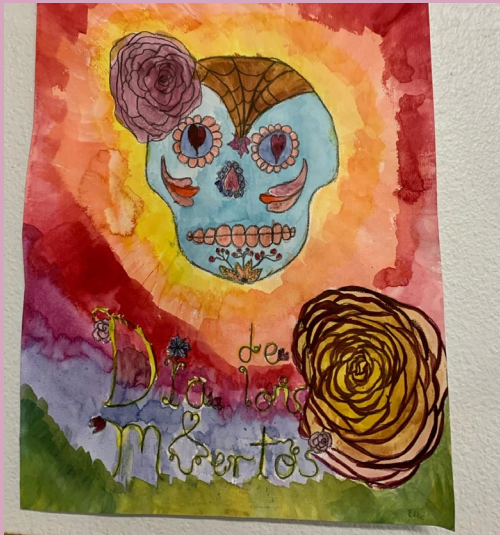
The Octopus: picture done on the first day, writing done the next day, after a day of rest then recalling details

Grade Five ~ Mrs. Hamblin

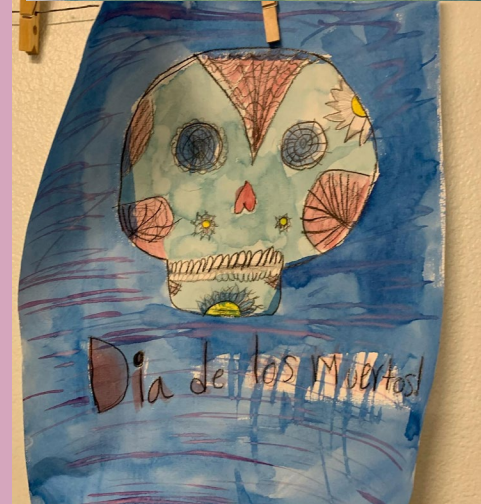
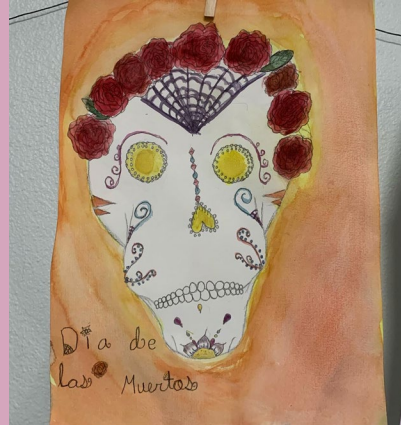
All things India!



Grade Five ~ Mrs. Murray



Our class enjoyed creating 'calaveras' for Dia de los Muertos. We are currently in a Persia and India block.





Obsidian on Lava using charcoal.



Smaug bathing in gold coins.

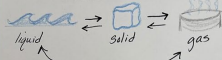
Grade Six

The Hobbit, Geology, Astronomy

Sparkle above, glimmer below.

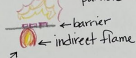
Chemistry Vocabulary

Chemistry: the study of matter and how it changes



Ignition Point

The lowest temperature at which a substance will ignite w/o an external flame

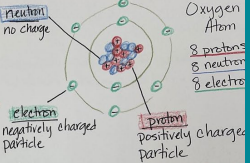


Flash Point

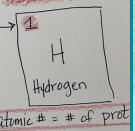
The lowest temperature at which a substance ignites if exposed to an external flame



Atoms



Atomic Number



Elements: a substance made of one type of atoms. Ex: hydrogen, iron, and iron are

Periodic Table of Elements

- elements listed in numerical order by atomic number
- rows = periods
- columns = groups
- families of elements share similar properties/characteristics

Grade Seven ~ Ms. Welch

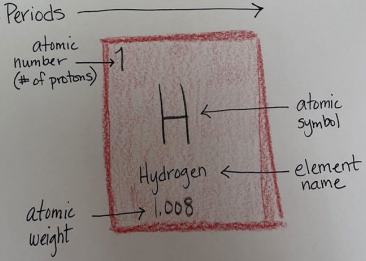
Periodic Table of the Elements

1																	18																	
H																	He																	
2											13	14	15	16	17	18																		
Li	Be											B	C	N	O	F	Ne																	
3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18																			
Na	Mg	Al	Si	P	S	Cl	Ar																											
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36																	
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr																	
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54																	
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe																	
55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89
Cs	Ba	La	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn																	
87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118			
Fr	Ra	Ac	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg	Cn	Nh	Fl	Mc	Lv	Ts	Og																	
		Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu																			
		Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr																			

Groups ↑
Periods ↓

Hydrogen is special and does not belong to any family

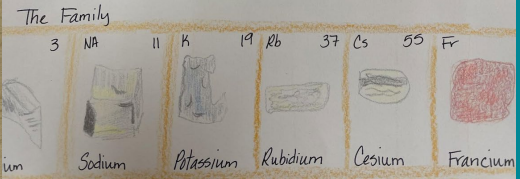
- Alkali Metals
- Alkaline Earth Metals
- Transition Metals
- Other Metals
- Metalloids
- Nonmetals
- Halogens
- Noble Gases



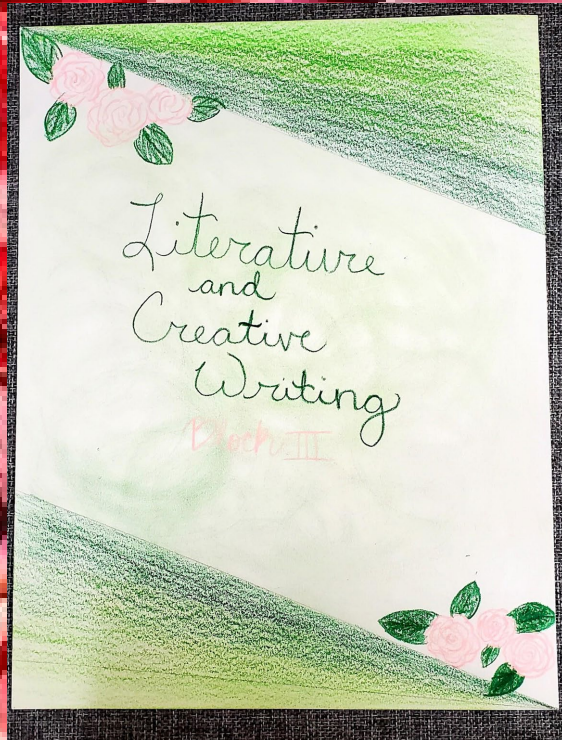
Alkali Metals

- Very reactive because they only have 1 electron in outer shell. ↳ they really want to bond with other atoms
- Hydrogen is in this group but is NOT a member of this family. ↳ Sodium is the most abundant alkali metal on Earth.

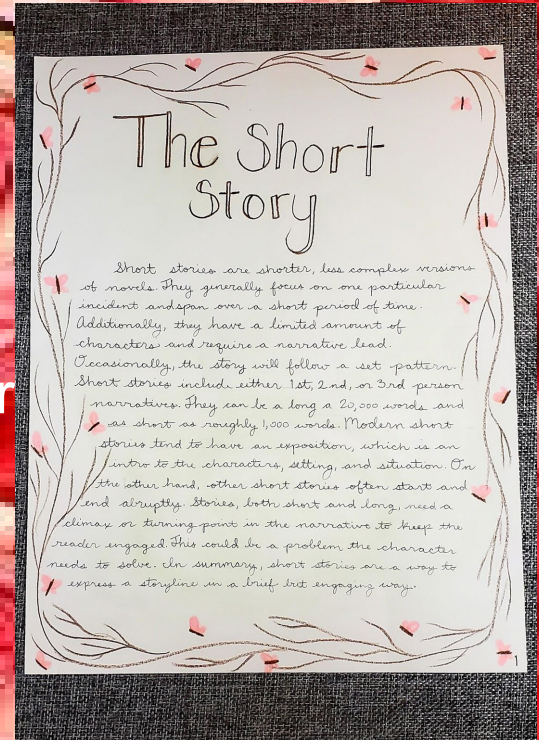
- Properties**
- shiny
 - light
 - malleable
 - soft
 - oxidizes in air
 - poor conductors of electricity + heat
 - w density compared other metals
- Interesting Facts**
- They are generally stored in oil
 - Cs and Rb are used to make atomic clocks



Grade Eight ~ Mrs. Jones



Eighth Grade is working on writing short stories. Students are also learning about various literary genres, using sensory details for descriptive writing and studying the literary works of authors famous for their short stories.



Games with Mr. Meier

In Games, we have been learning various folk dances in grades 1 through 8. In the Upper Grades, we started playing volleyball (which for many students, is the first time they are playing a competitive team sport). And throughout the grades, we have been doing everyone's favorite activity...playing with the parachute!!!



Middle School Handwork with Ms. Sa

Pattern Making and Hand Sewing in 6th

Math and Measuring in Handwork

Embroidery Review
Pattern Making for 3D Objects

Using Sewing Machines

Independently from Start to Finish

7th + 8th Middle School Handwork Chalkboard

7th + 8th Middle School Handwork Chalkboard

Left Side (Girl in Dress):
Sew the "pants" portion 1st.
- whip stitch
- blanket stitch
- cut 2 W front and back
- cut clothes, front and back
- tack clothes in place
- some things need to be added after sewing together
- embroider details
- face
- clothing details

Center (Food Items):
C = lid, c = cap, d = diameter
Sushi roll
Watermelon slice (5 sides)
Carrot cake (6 sides)
donut or bagel (sew inside holes together first)

Right Side (Diagrams):
"trap door" bobbin clockwise
magnolia (drop in bobbin) counter clockwise
MON Felt Friends
TUE Felt Friends //
WED Bean Bags
THUR Embroidery
THUR Felt Food
FRI Yearbook

Yearbook
- Dance 6-8 OCT 30
Kailee Julianna Scarlett Liam Greta
- Parent Council Loton
in google classroom - speak from the heart
- Harvest Festival
- hand in the dark
- don't want to miss time w/ friends
- make teams to "work" in 20 min blocks
- CHECK Google Classroom

EXPECTATIONS
RESPECT others
RESPECT tools
RESPECT time

I am grateful for the use of the projector to teach embroidery and other skills best taught

Español with Señora Sweringen

During the month of October, we learned the meaning of the Dia de Muertos and how this holiday is celebrated in Hispanic countries. The students made different crafts to honor the memory of our loved ones who passed away. Each grade had a different project and they wrote a description of who they dedicated their projects to.



