

In the event of an eLearning day, your sixth grader will be expected to complete assignments for Language Arts, Math, Social Studies, and Science. Assignments will be completed via a choice board. Students will receive a choice board and have to choose 1 option for each category.

For attendance purposes, please send a picture of the completed choice board via Google Classroom, email, or return the choice board to school. (Per school policy, students have two days to complete and turn in these assignments.)

Please keep these documents in a safe place so that it's easy to find if school turns into an eLearning/Snow Day. I recommend keeping them in your child's backpack until needed. I have included FIVE choice boards in the event that there are five different eLearning days. (I also have PDF copies of the choice boards on Google Classroom and on my school website.)

eLearning/Snow Days will not be rescheduled as make up days since students are participating in distance learning activities.

If you have any questions or concerns, please feel free to contact me at almsam@tricounty.k12.mn.us or by calling the school at 436-2261.

Thank You!

Samantha Alme

6th Grade eLearning Day #3 Choice Board

Choose 1 Activity from EACH category (4 total)

For attendance purposes, please send a picture of the completed choice board via Google Classroom, email, or return the choice board to school.

Reading	Writing	<u>Math</u>	Science/Social Studies
Read to self for 20 minutes	Write 10 questions that you would like to ask an alien about their planet and way of life.	If you have a device, work on Freckle or Prodigy Math for 20 minutes.	Log into Google Social Studies Classroom and complete the interactive PBS lesson "Building the Erie Canal" or "The Powers of the Government"
If you have a device, do Prodigy ELA or Freckle ELA for 20 minutes	Practice writing the upper and lowercase alphabet in cursive. Practice your name too!	Grab a deck of cards and play multiplication war. See the attached directions.	Current Events-Complete the "Who, What, When, Where, Why, & How" worksheet attached using any article you can find (print or digital)
Read to someone at home for 20 minutes	Interview a grandparent. How was life different when they were young? Write 2+ paragraphs,	Math Google Classroom- "Who Won? Comparing Decimals" interactive lesson via PBS	Periodic Table of Elements-Using the table, fill in the missing pieces for the elements
Lang. Arts Google Classroom- "Snake Jaws" interactive PBS lesson	Pick a writing prompt from the attached list to write about. Write 2+ paragraphs,	Play a board game with someone. -OR- Math Google Classroom- "Ditch Digger-Coordinate Pairs" interactive lesson via PBS	Log into Google Science Classroom and complete the interactive PBS lesson "Water Resource Issues" or "Reclaiming Habitat for Honeybees"

Teacher Email: almsam@tricounty.k12.mn.us School Phone: 218-436-2261

Name:

Fitness Bingo

			Mountain	
Vaking Lings			Laps	
		And the second s		
A control of the cont	10 Sit-		Ann	10 50035
LO Side Bends		15 Second Plank		

myfreebingocards.com

Snow Day Writing Prompts

Writing Prompt	Be sure to:
Write a story about a memorable snow day.	Include lots of details
Write your opinion about whether or not you like snow days.	Include reasons why you do or do not like snow days to support your ideas
Think about your best holiday celebration ever. Write a story to tell about this celebration and why it was your favorite.	Describe the sights, sounds, and smells of the celebration
What is your favorite subject in school (not including recess ©)? Tell your opinion and state why it is your favorite.	Include all the reasons you like this subject the best and give reasons to support your opinion.
Tell me about your favorite book Give a summary of the book and give reasons why your friends should read it too.	Try to convince your friends to read your favorite book by giving good reasons.
Pretend you won a school contest that allowed you to be teacher-for-a-day. Write about your experience as teacher-for-a-day	Include what rules you would have, what work assignments would you give, and what you do to make learning fun!
If you could have any super power, what would it be? Tell why you chose this superpower and give reasons how it would be useful.	Include ways you would use this superpower and how it may come in handy.
Tell about an interesting animal. Where does it live? What does it look like? What does it eat?	Include lots of interesting facts and details.
Since it's a snow day, let's think about summer. Write a story about a perfect summer day.	Include lots of details that tell what you would do, who you would spend your time with, what the day would be like.

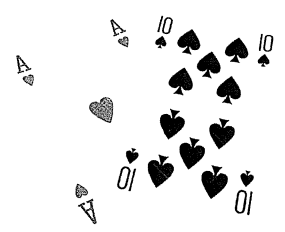


MULTIPLICATION WAR

- 1. Remove the Jacks, Kings and Queens from a regular deck of cards. Leave the Aces, they are worth 1.
- 2. Shuffle.
- 3. Players place cards face down in a pile.
- 4. At the count of three, both players flip over their first card.
- 5. The first person to say the product of the 2 cards receives both cards and puts them in a separate pile.
- 6. If both players say the answer at the same time, the cards are put in the middle of the table.
- 7. The next player to win the "flip" gets the cards in the middle of the table in addition to the cards just played.
- 8. The winner is the person with the most cards at the end of play.

Variation-

At the count of three, both players flip over two cards each.
Each player multiplies their two cards together. Whoever has the highest product keeps all four cards.

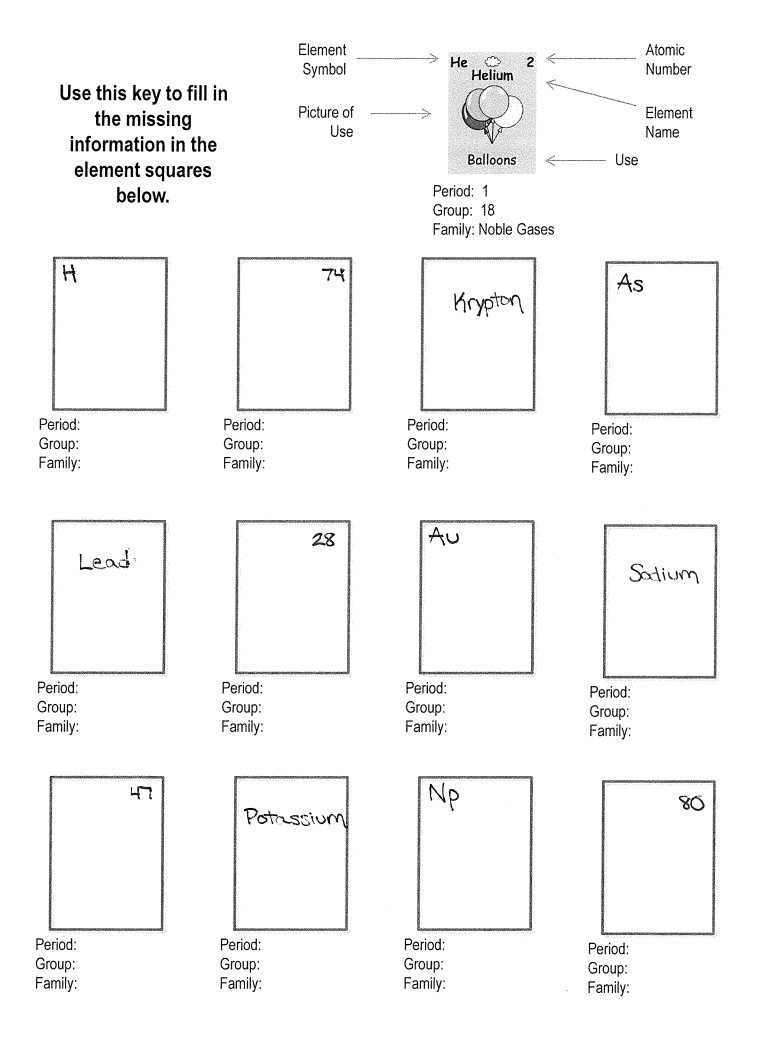




When reporter	What, Work & Who, What, Where, When Date	How ually have to answer Why, and How.
Local News	National News	☐ World News
<u>Who</u> is this article about?	<u>Where</u> did the sto <u>When</u> did the stor	
<u>What</u> happened?		
<u>Why</u> is it important?	<u>How</u> did what hap	pened affect people?

Date: _____

Name: _____



	·	•.
		•

		7	6	ტ —	4	ω	. 2	
		Francium 223.020 2818321881	CS Cesium 132.905 28 18 18 8 1	bidium 5.468	2881	odium 2.990	3 +1 Lithium 6.941 21	1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1
Actinoids	Lanthanoids	Radium 226.025 2818321882	56 BQ Barium 137.328 28 18 18 8 2	38 +2 ST Strontium 87.62 2.81882	alcium).078	Ng Magnesium 24.305 282	ryllium 22	11 A
	(-)	89-103 Actinoids	57-71 Lanthanoids	39 +3 Y Yttrium 88.906 281892	21 *3 Sc Scandium 44,956 2892	1 = /.	Symbol Name -	Group (II Group (C Atomic Number
AC 727.028 23 1832 1892 2818	57 +3 58 La (Canthanum C 138.905 14 2818189 2 281	104 *4 Rf Rutherfordium [261] 28183232102	72 +4 Hf Hafnium 178.49 281832102	Zr Zirconium 91.224 2818102	7 Titanium 47.867 28102	B IVB	bol —	Group (IUPAC) Group (CAS) — Atomic —
+4 In Orium 2.038 32.18.102	Serium Prase 140.116 140.116 28181992 28	105 Db Dubnium [262] 281832321	73 Ta Tantalum 180.948 28183211	NID Niobium 92.906 28.18.12.1	23 V Vanadium 50.942 28112	281 VB		79
+5 Pa actinium 11.036	+3 (Pr 10dymium 0.908 182182	*5 106 *6	Tungsten 183.84 28 18 32 12 2	Molybdenum 95.95 2818131	Chromium 51.996 28131	8 18 32 18 1 5 6 VB VIB	AU Gold	
+6 U anium 8.029 1322192	+3 (4 d d d d d d d d d d d d d d d d d d	+6 107 +7 Bh Im Bohrium [264] 122 28 18 32 32 13 2	75 + Re Rhenium 186.207 22 281832132	#4 43 + TC	*3 25 *4 *3 Mn *2 *3 Mn *2 *4 Manganese 54.938 28132			PERIODIC +3 Oxidation +3 States
Np Neptunium 237.048 2818322292	61 *3 Pm Promethium 144.913 28182382	108 *8 HS Hassium [269] 28183232142	76 +4 76 +7 0S m Osmium 190.23 132 281832142	+7 44 + Ru um Ruthenium 7 101.07 2 2818151	26 +4 +4 +2 Fe Iron 8 8 55.845 28142	Electron Shell Configuration	Ма	
94 +4 Pu Plutonium 244.064 2818322482	62 +3 Sm Samanum 150.36 28182482	+8 109 Mt Mt Meitnerium [278] 2142 28183232152	*4 77 ** S Ir m tridium 192.217 142 281832152	+4 45 +3 Rh Ium Rhodium 102.906 51 2318161	#3 27 #3 Co Cobalt 58.933 2 28152	VIIIB	Max. Electrons s p	TABLE Energy Level Shell Name
95 +3 Am Americium 243.061 28118322582	63 +3 Eu Europium 151.964 28182582	1 .	3 7	h Pd ium Palladium 106.42 161 281818	. 5 28		2 2 8 6	
96 +3 Cm Curium 247.070 2818322592	64 +3 Gd Gadolinium 157.25 28182592		24	24	2	14 14	6 2 32	ELECTRON SHELLS
97 +3 BK Berkelium 247.070 28 18 32 27 8 2	65 +3 Tb Terbium 158.925 28.18.27.82	9 0] 232 172	79 +3 80 Au +1 60ld Me 196.967 281832181 281	Ag +1 (Ca) Silver Ca) 107.868 11 2818181 28	ω	₩ 11	6 2 8	
98 Cf Californiu 251.080 28183228	066 Dy Dysprosium 162.500 2818288:	+2 icium 5] 32 18 2	+2 8 +1 9 9:0:0:19 0.592 8:32182	*2 4 driium 2.414 18182	*2 3 Zn Zinc 5.38 8182	13 Alu 112 20	U	EMENTS
+3 99 +3 ES n Einsteinium) [254] 82 2818322982	+3 67 + H0 Holmium 164.930 28182982	113 Nh Nihonium [286] 28 18 32 32 183 28	*3 (*1 *1 allium 14.383 832183	+3 5 Idium 4.818	+3 3 Ga iallium 9.723 9.723	+3 1 All minum 5.982 283	+3 6 B Boron 10.811 23	್ದ ಭ
100 +3 Fm Fermium 257.095 82 2818323082	+3 68 + Erbium 167.259 2 28183082	114 1 Flerovium [289] 28 18 32 32 18 4	2 b +2 6 6 6 6 6 6 6 6 6	O 42 Sn 4 Tin 118.711 2818184	14 10 -4 10	4 -4 1 Silicon 28.086 28.086	C -4 7 6arbon 12.011	14 1VA
+3 101 +3 Md Md Mendelevium 258.1 258.1 2818323182	+3 69 + Tm Thulium 168.934 82 28 18 31 8 2	115 MC Moscovium [289] 28183232185 2	83 +3 { Bi Bismuth 208.980 281832185	1 +5 Sb -3 Antimony 121.760 2318185	33 +5 :3 :43 AS -3 Arsenic 74.922 28185	15 +5 +3 +3 +3 +3 +4 +5 +4 +5 +4 +5 +5 +5 +5 +5 +5 +5 +5 +5 +5 +5 +5 +5	Nitrogen 14,007	√A 15
2	70 +3 Yb n Ytterbium 34 173.055 82 28183282	116 LV Livermorium [293] 28183232186	84 +4 Po -2 Polonium [208.982] 281832186	52 +4 Te +2 Tellurium 127.6 2818186	34 +6 Se +2 Selenium 78.971 28186	16 +4 \$ +2 \$ -2 Sulfur 32.066 286	8 -2 O Oxygen 15.999 26	16 SIA
2	+3 71 + Lu Lutetium	2	85 +1 At Astatine 209.987 281832187	53 +7 +3 +5 lodine -1 126.904 28.18187	35 +5 Br +1 Bromine 79.904 28187	17 +7 Cl +3 Chlorine -1 35.453 287	9 -1 The state of the state of	17 VIIA
+3 ncium 52] 23283	+3 L tium .967 .967 3292	118 0g 0ganesson [294] 28 18 32 32 18 8	Radon 222.018 281832188	54 **4 Xe **2 Xenon 131.293 2818188	36 t2 Kr Krypton 83.798 28188	18 0 Ar Argon 39.948 288	10 ° Ne Neon 20.180 28	VIIIA Pleilum 4.003