Date:_		_Name:	-		
		Activity – Usir	ng your Noodle		
1.	What is the basi	c atomic difference betw	een isotopes of the same	elemen	t?
must ii	ndicate mass				
that el	Any sample of the element will contain these isotopes in the average concentrations typical of hat element. The relative atomic mass is the WEIGHTED average of the masses of the sotopes in a sample.				
2.		macaroni noodles, 27 pe ent abundance of each r	enne noodles and 173 fus noodle in the bag?	illi noodl	es in a bag,
		50% macaroni, 7%	Penne & 43% fusilli		
3.	14.0% is based exams/tests 81%	on labs and 18.0% is ba	o that 68.0% is based on sed on assignments and on assignments, what is average.)	your sco	res are:
	82	.4% -> round to 82	for Significant figure	es.	
atoms are visible to the naked eye. The element Noodlium consists of three isotopes, each represented by a different variety of pasta.  Procedure  1. Obtain a sample of "Noodlium" from your teacher. It contains a mixture of different isotopes, i.e., pasta noodle varieties.			ample, using		
Name	of Isotope	Sketch of Isotope	Number of isotope "atoms"		•
TOTA		N/A			100%
	e 10 noodles of e e) mass.	ach type and weigh then	n. Divide this mass by 10	to find th	ne isotope

Name of Isotope	Mass of 10 Noodles	∴ Isotope mass

Date:	Name:			
10. Determine t	he weighted averag	e atomic mass for	Noodlium using the form	mula:
average atomic	: mass = [isotope ma	assa x <u>(%)</u> a] + [isoto 100	ope mass₅x <u>(%)</u> ₅] + [isof 100	tope mass。x <u>(%)。</u> ] 100
avg. atomic ma	ss =			
∴ average atom	nic mass of Noodliur	n is	g	

## Questions

1. Is your weighted average mass consistent with the total sample mass? Explain.

(Weighted average mass) x (# of noodliums) should be the same as total mass. Can you explain why that makes logical sense?

However, there may be a small difference in reality (eg your total mass may be 0.5 gm more). Can you explain why this is reasonable? (think about your procedure and the room for error/rounding etc)

- 2. Define the term isotope.
- 3. Explain the difference between Neon-19, Neon-20 and Neon-22.

This should refer to the actual numbers of subatomic particles

4. Using the data provided, find the Average Atomic Masses of the following elements. Last question in a BONUS CHALLENGE. [SF indicates number of Significant figures.

Isotope	Atomic Mass	Percent
		Abundance
H - 1	1.008amu	99.985%
H – 2	2.014amu	0.015%
H-3	3.016amu	Neglect

H = 1.008%amu {1.0 with Sig Fig}

Isotope	Atomic Mass	Percent
		Abundance
Cl - 35	35.01amu	75.8%
Cl – 37	37.013amu	24.2%

## Avg Mass of CI = CI 35.5amu (3SF)

Avg Mass of Li = 6.94amu, find missing % abundance x = 7.68% (you may get 7.70 if you solve the long way due to rounding differences. Note to use 3SF)

Isotope	Atomic Mass	Percent
		Abundance
Li - 6	6.015amu	x %
Li – 7	7.016amu	92.32%

Avg Mass of Mg = 24.31% (4SF)

Isotope	Atomic Mass	Percent
		Abundance
Mg -24	23.98amu	78.60%
Mg- 25	24.99amu	10.11%
Mg- 26	25.98amu	11.29%

With Amu of 207.2 (off Per table), x~ 30% For this one, you will need your algebra skills {Check your own Sig figs}

Isotope	Atomic Mass	Percent	1

Date:	Name:

		Abundance
Pb – 206	205.98amu	х
Pb - 207	206.98amu	х
Pb - 208	207.98amu	100-2x