Sections 43957-43958

Midterm Examination #1

There are 30 questions. All questions have five multiple choice responses. Select the BEST response for the question. With questions involving numbers, significant digits and decimal places must be considered.

1.		Electrons have a set of quantum numbers that give them an identity or uniqueness in atom. How many quantum numbers can they have?									in the	
(8	a) 1	(b) 2		(c)	3	(d) 4	(e) no	one of th	ne abo	ve		39%
2.								presented as		s a geometric shape i ber is that?		n a 3-
(8	a) n	<u>(b) <i>I</i></u>	•		m _l	(d) m s	•					18%
	Which r a) 3407		in sta) 3407			tion proper 3407.00					? ne of choices	30% a-d
4.	4. The velocity of a car is 13.4 m/s (meters per second). If 1 mile = 1.61 km, which choice below is most close to car's velocity in miles per hour (mi/h, or mph)?											
(a	a) 15 mi/					(c) 25 mi/h	•	•		. ,) mi/h	29%
	Which o	quantui (b) <i>I</i>				lectron bes (d) <i>m</i> s	-	sents th	ne ener	gy of t	he electron?	39%
6.							on in a	n atom	cannot	have	an identical s	et of the
(6	•	s Rule		(b) t		r model		(c) the "plum			•	14%
		, ,			•	roliters (μL) c) 10 ⁶ μL		⁻⁶ μL	(e) 10	- ⁹ μL		27%
	Which o					on? (d)Br	(e) Si	O ₄				57%
9. The density of an object having a mass of 30.72 g is 6.83 g/mL. What is the volume that it should have?												
			<u>(b) </u>	4.50	<u>mL</u>	(c) 210 m	L (d)) 23.9 m	nL (e	37.6	mL	50 %
10. The scientific method includes a stage where a tentative explanation is given to account for a set of related observations. What is that stage? (a) observations (b) hypothesis (c) theory (d) experimentation (e) the Bohr model												
	a) potass		()			ember of th chlorine (0 (e) no	CI)		c) alum	inum (AI)	38%

12. An isotope of cobalt has a mass number of 60. Which of the following is the correct atomic notation for this isotope? 48%

- (a) $^{60}_{27}$ Co
- (b) $_{60}^{27}$ Co
- (c) $^{23}_{27}$ Co
- (d) $^{27}_{23}$ Co
- (e) none of choices (a)-(d)

13. How ma (a) 2	any significa (b) 5	ant digits doe (c) 6	es the numb (d) 7		.800120 × none of ch				30%
14. An <u>orbi</u> (a) 1	<u>tal</u> can hold (b) 2	how many e	electrons ma (d) 5	axim (e)	•				55%
electror		per / has valuons of the after 2 value?		_			•		
(a) s	(b) d	(c) z	(d) f	(e)	p				38%
16. How ma (a) 1	any <u>orbitals</u> (b) 2	of <i>p</i> -type ele	ectrons are (d) 5	avai (e)		electro	n conf	iguration?	48%
(a) It is a	member of	ing is true at the <i>p</i> -block (d) all of t	of elements	s (b)) It is a Gro	oup 17		ent	73%
(a) the nu (b) the ato (c) the ma	imber of pro omic number ass number	ement regard stons in its nu er (Z value) in (A value) ind (b) are true	ucleus can landicates the dicates the	be u e nur num	sed to nam mber of pro	ne the e otons it trons it	elemer has has		59%
		nber 0. 00184 1.849 x 10 ⁻³						none of cho	54% pices <i>a-d</i>
(a) cobalt		` ,	formula Ca calcium nitro	oxide	,	ne is	 (c) ca	lcium nitrate	54%
	rocess wou	ate two alcol ld you choos <u>ion</u>	se? (b) chroma	atogi	e different b raphy ne of choice	σ.	(c) so	lvent extrac	52%
22. Which of (a) protor		oatomic partion ron <u>(c) elec</u>						atom? ne of choice	52% es (a)-(c)
		een two poin equency <u>(c) v</u>							
24. What te (a) emiss		es the electro cited state						level? nucleated	75 %
atomic	mass 70.92 rage atomic	atomic mass amu with re mass ("ator b) 69.72 amu	lative abun nic weight")	dand) of e	ce 39.90%. element gal	Which llium?	value		esents 64%

26. When	you comple	ete the opera	ation on the	expression 26	.009 – 2.4770 – 15.4,	, how many
digits (a) 0		•		-	cimal places questio choices (a)-(d)	n) 71%
27. Which (a) FeC				for iron(III) cl (d) FeCl		54%
28. What (a) 1		c number (Z (c) 4	,	nent beryllium′ (e) 57	?	84%
				on for the hydro 1 (e) none of o	ogen atom? choices (a)-(d)	64%
readir	ng (measure	ement) of the	graduated	cylinder?	mL. What is the pred ot enough information	43%

Use both sides of this blank page as scratch paper for the exam.