1.	Which of these is a che	emical property?				
	[A] Sodium is a soft,	shiny metal. [B] Water has a	high specific l	neat.	
	[C] Ice melts at 0°C.	[D] Heliur	n is very nonrea	ctive. [E] Oxygen is a gas.	
2.	Which of the following	g involves no chem	nical change?			
	[A] lighting a match	[B] drivir	ng a car	[C] burn	ing paper	
	[D] boiling water	[E] bakin	g a cake			
3.	Which would be an ex	ample of a homoge	eneous mixture?			
	[A] soil (dust) [B]	sodium chloride	[C] oily water	r [D] alum	inum [E] milk	
4.	Helium is an example	of				
	[A] a heterogeneous r	nixture	[B] a home	ogeneous mix	ture	
	[C] a compound		[D] an eler	ment		
5.	A solution can be a her	erogeneous or a ho	omogeneous mix	ture.		
	[A] True		[B] False			
6.	The symbol for the ele	ment cobalt is				
	[A] Cb [B]	K [C]	Cu [I	D] C	[E] Co	
7.	How many hydrogen a	toms are indicated	in the formula (NH ₄) ₂ C ₈ H ₄ C	9 ₂ ?	
	[A] 20 [B]	8 [C]	24 [I	D] 12	[E] none of these	
8.	The fundamental "part	icle" of a chemical	element accord	ing to Dalton's	s theory is the	
	[A] atom	[B] electron	[C] molec	ule [I	O] compound	
9.	The first scientist to show that atoms emit tiny negative particles was					
	[A] James Chadwick	[B] J. J. T	Thomson	[C] Erne	st Rutherford	
	[D] Lord Kelvin	[E] Willia	am Thomson			
10.	The scientist whose all nucleus of an atom cor	-			clude that the	
	[A] William Thomson	[B] J. J. T	Thomson	[C] Erne	st Rutherford	
	[D] James Chadwick	[E] Lord	Kelvin			

11.	Which atomic par	rticle determines	the chemical behav	vior of an atom?			
	[A] nucleus	[B] proton	[C] electron	[D] neutron	[E] none of these		
12.	XCl ₂ . If the ion o	f element X has	a mass of 89 and 36		having the formula t is the identity of the		
	element, and how many neutrons does it have?						
	[A] Rb, 52 neutr	ons [B] Se, 55 neutrons	[C] Kr	r, 55 neutrons		
	[D] Sr, 51 neutro	ons [E	[] Kr, 53 neutrons				
13.	Atoms of the sam called	e element havin	g the same atomic n	number but diffe	rent mass numbers are		
	[A] orbitals	[B] isomers	[C] neutrons	[D] nuclei	[E] isotopes		
14.	The mass number	of an atom equa	als				
	[A] the atomic n	umber of the ele	ment				
	[B] the number of	of protons plus th	ne number of neutro	ons per atom			
	[C] the number of	of neutrons per a	tom				
	[D] the atomic m	nass of the eleme	ent [E] no	one of these			
15.	How many neutrons are contained in an iodine nucleus with a mass number of 131?						
	[A] 78	[B] 131	[C] 127	[D] 53	[E] 74		
16.	The number of pr	otons in ²⁰⁰ ₈₀ Hg is	S				
	[A] 200 [B] 1	120 [C] depe	endent on ionic char	ge [D] 80	[E] unknown		
17.	The name for Hg ₂	2^{2+} is					
	[A] mercury(I) id	on [B] mercury ion	[C] hy	drogen ion		
	[D] hydrogen(II) ion [E] mercury(II) ion						
18.	The symbol for the	ne calcium ion is					
	[A] Ca ⁺	[B] C^{2+}	[C] Ca ²⁺	[D] Cl ²⁺	[E] Ca		
19.	Titanium(IV) oxid	de has the formu	la				
	[A] Ti_4O_2	[B] Ti(IV)O	[C] TiO ₂	[D] Ti ₄ O	[E] TiO ₄		

20.	The binary compo	ound PCl ₃ is calle	ed		
	[A] triphosphorus chloride		[B] phosphorus chloride		
	[C] monophosph	norus trichloride	[D] ph	nosphorus trichloric	de
	[E] none of thes			•	
21.	Sodium chlorite h	nas the formula			
	[A] NaClO ₄	[B] NaCl	[C] NaClO ₃	[D] NaClO	[E] NaClO ₂
22.			med from ammonit		
	[A] $NH_4(SO_4)_2$	[B]	$ (NH_4)_2SO_4 $	[C] (NH ₄	$_{3}SO_{4}$
	[D] NH_4SO_4	[E]	none of these		
23.	Express 506100 i				
	[A] 5.1×10^5	[B] 5.061×10^5	[C] 51×10^5	[D] 5.06100×10^{-1}	0^5 [E] 5×10^5
24.	The number 0.00	231 expressed in	exponential notation	on is	
	[A] 2.31×10^3	-	$ 231 \times 10^3$	[C] 2.31 ×	× 10 ⁻²
				[C] 2.31 /	^ 10
	[D] 2.31×10^{-3}	[E]	2.31×10^2		
25.	The number of m	illigrams in 100 g	g is		
			[C] 10 ⁵ mg	[D] 10 ⁻³ mg	[E] 10 ⁶ mg
	[11] 10 1118	[2] 10 1118	[e] iv ing	[5] 10 mg	[2] 1 ,
26.	The number of cu	ibic centimeters ((cm^3) in 43.0 mL is		
	[A] 4.30 cm^3	[B] 43.0 c	m^3 [C] 0.0	0430 cm^3 [D	o] none of these
				22	
27.	How many signif	icant figures are	in the number 6.022	2×10^{32} ?	
	[A] 23	[B] 1	[C] 27	[D] 4	[E] 3
28.	A student finds that the weight of an empty healter is 12 024 a. She please a solid in the				
20.	A student finds that the weight of an empty beaker is 12.024 g. She places a solid in the beaker to give a combined mass of 12.108 g. To how many significant figures is the mass of				
	the solid known?		-		
	[A] 4	[B] 5	[C] 1	[D] 3	[E] 2

29.	Convert 561097 mm to kilo	meters.			
	[A] 561.097 km	[B] 5610.97 km	[C] 5.	61097 km	
	[D] $5.61097 \times 10^{11} \text{ km}$	[E] 0.561097 km			
30.	Convert: 23°C =	K.			
31.	An experiment requires 75.0 mL of ethyl alcohol. If the density of ethyl alcohol is 0.790 g/cm ³ , what is the mass of 75.0 mL of ethyl alcohol?				
32.	What is the mass of one atom	m of copper in grams?			
	[A] 52.0 g [B] 65.4 g	[C] 1.06×10^{-22} g	[D] 58.9 g	[E] 63.5 g	
33.	One atom of calcium weigh	S			
	[A] 20 g [B] 20 amu	[C] 6.02×10^{23} amu	[D] 40.08 g	[E] none of these	
34.	What is the molar mas of K	₂ SO ₄ ?			
	[A] 135.16 g/mol	[B] 87.13 g/mol	[C] 17	74.26 g/mol	
	[D] 86 g/mol	[E] $174 \times 1023 \text{ g/m}$	ol		
35.	Calculate the percentage con	mposition (by mass) of a	all the elements i	n $Cd_3(AsO_4)_2$.	
36.	The mass percent of oxygen	in CaO is			
	[A] 25.0% [B] 50%	[C] cannot be determ	nined from the in	formation given	
	[D] 28.5% [E] 72.4%				
37.	Which of the following has	the empirical formula C	H ₂ ?		
	[A] C_2H_4O [B] C_6H	[C] C_6H_{12}	[D] H_2CO_3	[E] C_2H_6	
38.	Balance the equation $C_6H_{14} + O_2 \rightarrow CO_2 + H_2O$				
39.	Balance the equation				

 $\operatorname{As_2O_3}(s) + \operatorname{Ca}(\operatorname{OH})_2(aq) \to \operatorname{Ca_3}(\operatorname{AsO_3})_2(s) + \operatorname{H_2O}(l)$

40. Balance the equation $Sb(s) + O_2(g) \rightarrow Sb_2O_3(s)$ 41. Balance the equation $KClO_3(s) \rightarrow KCl(s) + O_2(g)$ 42. The reaction $AgNO_3(aq) + NaCl(aq) \rightarrow AgCl(s) + NaNO_3(aq)$ is a(n)reaction. [A] oxidation-reduction [B] precipitation [C] none of these [D] acid-base [E] single-replacement 43. Refer to the following equation: $4NH_3(g) + 7O_2(g) \rightarrow 4NO_2(g) + 6H_2O(g)$ How many molecules of water are produced for each mole of NO₂ given off? [B] 12.044×10^{23} [C] 9.033×10^{23} [A] 18 [D] 6.022×10^{23} [E] none of these 44. Refer to the following unbalanced equation: $C_6H_{14} + O_2 \rightarrow CO_2 + H_2O$ What mass of oxygen (O₂) is required to react completely with 25.0 g of C₆H₁₄? [B] 16.0 g [A] 88.2 g [C] 9.28 g [D] 608 g [E] 32.0 g 45. How many molecules of carbon dioxide would be formed if 6.75 g of propane is burned in the following reaction? $C_3H_8(g) + 5O_2(g) \rightarrow 3CO_2(g) + 4H_2O(g)$ [A] 5.54×10^{23} molecules [B] 2.77×10^{23} molecules [C] 1.39×10^{23} molecules [D] 3.89×10^{23} molecules [E] 20.3×10^{23} molecules

46. The amount of energy needed to heat 2.00 g of carbon from 50.0°C to 80.0°C is 42.6 J. The specific heat capacity of this sample of carbon is

[A] 0.710 J/g °C

[B] 0.355 J/g °C

[C] 2556 J/g °C

[D] 639 J/g °C

[E] 1.42 J/g °C

47. Which of the following is a valid unit for specific heat (or specific heat capacity)?

[A] cal

[B] g °C/cal

[C] cal/g

[D] cal/g °C

[E] °C

48.	Heat is typically n	neasured in	[A] °F	[B] °C	[C] grams	[D] joules	
49.	The form of EMR that has less energy per photon than microwaves is						
	[A] gamma rays		[B] microwaves	s [C] infrared rays	3	
	[D] radio waves		[E] none of the	se			
50.	The shape of an s	orbital is					
	[A] conical shaped		[B] dumbbell sh	naped [C] donut shaped	d	
	[D] spherical		[E] none of the	se			
51.	A given set of p or	A given set of <i>p</i> orbitals consists of orbital(s).					
	[A] 1	[B] 4	[C] 2	[D] 3	[E]	5	
52.	The maximum number of electrons allowed in each of the d orbitals is						
	[A] 4	[B] 32	[C] 8	[D] 2	[E]	18	
53.	The electron configuration for the carbon atom is						
	[A] [Ne] $2s^22p^2$	[B] $1s^2 2s^2$	$(22p^2 ext{ [C] } 1s^2)$	$2p^4$ [D] [He]	$2s^4$ [E] nor	ne of these	
54.	The alkali metals	have how ma	ny valence elect	rons?			
	[A] 1	[B] 7	[C] 3	[D] 2	[E]	8	
55.	What element has the electron configuration $1s^22s^22p^63s^23p^64s^23d^{10}4p^65s^24d^{10}5p^66s^24f^{14}5d^{10}6p^2$?						
	[A] Ba	[B] Sn	[C] Pb	[D] Po	[E]	none of these	
56.	Which of the following atoms has the largest atomic radius?						
	[A] C	[B] P	[C] Mg	[D] Si	[E]	Na	
57.	Which of the following has the highest ionization energy?						
	[A] C	[B] K	[C] Ca	[D] N	[E]	O	
58.	Nonmetal elements typically have electronegativities.						
	[A] neutral	[B] high	[C] strong	g [D] lov	w [E]	none of these	

59.	An NF bond is expected to be more polar than an OF bond.					
	[A] True [B] False					
60	The most electron	agative element is				
00.	[A] O	[B] He	[C] Cs	[D] At	[E] F	
	[H] O	[B] He	[0] 03	[D] At	[L] I	
61.	Which of these is	not an ionic comp	ound?			
	[A] NH ₄ I	[B] HCl	[C] MgCl ₂	[D] NaSCN	[E] K_2CO_3	
62.	The number of po	lar covalent bonds	s in NH ₃ is			
	[A] 1	[B] 3	[C] 4	[D] 2	[E] none of these	
63.	Which element or	ion listed below h	as the electron cor	nfiguration $1s^22s^22$	p^{6} ?	
	[A] Al^{3+}	[B] F ⁻	[C] Na ⁺	[D] Ne	[E] all of these	
64.	How many lone p	airs of electrons ar	re in the Lewis stru	acture for ammonia	, NH ₃ ?	
	[A] 1	[B] 0	[C] 2	[D] 4	[E] 3	
65.	Draw the Lewis e	lectron structure fo	or the HI molecule			
66.	Draw the Lewis s	tructure for CCl ₄ .				
67.	Which of the follo	owing has a triple l	oond?			
	[A] CH ₄	[B] CO	[C] NO ₃ ⁻	[D] SO ₂	[E] none of these	
Con	sider the molecule	H ₂ S. Answer the	following.			
68.	. What is the molecular geometry around the central atom?					
69.	How many lone pairs of electrons are around the central atom?					
70.	How many liters of $HCl(g)$ measured at STP can be produced from 4.00 g of Cl_2 and excess H_2 according to the following equation: $H_2(g) + Cl_2(g) \rightarrow 2HCl(g)$			g of Cl ₂ and excess		

71. The solid rocket boosters for the space shuttle employ a mixture of aluminum and ammonium perchlorate (molar mass = 117 g/mol) as fuel. The balanced equation is $3\text{Al}(s) + 3\text{NH}_4\text{ClO}_4(s) \rightarrow \text{Al}_2\text{O}_3(s) + \text{AlCl}_3(s) + 3\text{NO}(g) + 6\text{H}_2\text{O}(g)$ How many liters of gas measured at STP are produced from 235 g of NH₄ClO₄ with excess aluminum?

[A] 135 L

[B] 44.8 L

[C] 404 L

[D] 15.9 L

[E] 220. L

[1] [D]

- [3] [E]
- [4] [D]
- [5] <u>[B]</u>
- [6] <u>[E]</u>
- [7] [D]
- [8] [A]
- [9] <u>[B]</u>
- [10] [C]
- [11] [C]
- [12] [D]
- [13] [E]
- [14] [B]
- [15] [A]
- [16] [D]
- [17] [A]

[18] [<u>[C]</u>
[19] [<u>[C]</u>
[20] [<u>[D]</u>
[21] [<u>[E]</u>
[22] [<u>[B]</u>
[23] [<u>[B]</u>
[24] [<u>[D]</u>
[25] [<u>[C]</u>
[26] [<u>[B]</u>
[27] [<u>[D]</u>
[28] [<u>[E]</u>
[29] [<u>[E]</u>
[30] 2	296
[31] 5	59.3 g
[32] [<u>[C]</u>
[33] [<u>[E]</u>
[34] [[C]

[38]
$$2C_6H_{14} + 19O_2 \rightarrow 12CO_2 + 14H_2O$$

[39]
$$\operatorname{As_2O_3}(s) + 3\operatorname{Ca}(\operatorname{OH})_2(aq) \rightarrow \operatorname{Ca_3}(\operatorname{AsO_3})_2(s) + 3\operatorname{H_2O}(l)$$

[40]
$$4Sb(s) + 3O_2(g) \rightarrow 2Sb_2O_3(s)$$

[41]
$$2KClO_3(s) \rightarrow 2KCl(s) + 3O_2(g)$$

- [52] [D]
- [53] [B]
- [54] [A]
- [55] [C]
- [56] [E]
- [57] [E]
- [58] [B]
- [59] [A]
- [60] [E]
- [61] [B]
- [62] [B]
- [63] [E]
- [64] [A]
- [65] H ::
- :CI: :CI- C -CI: [66] :CI:

[67]	[B]
[68]	bent or V-shaped
[69]	two lone pairs of electrons
[70]	2.53 L
[71]	[A]