

Academic Services

Academic Upgrading

Chemistry 10 Placement Test

Study Guide

Updated: June 2015

Important Information about this Study Guide and the Placement Test

This study guide is designed to prepare students for the Academic Upgrading Chemistry 10 Placement test. An answer key is included at the end of this guide.

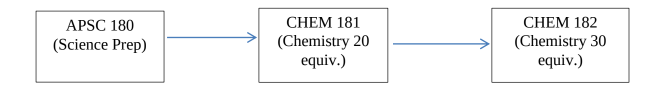
It is designed for Academic Upgrading placement purposes only. This test may not be used for admission to any SAIT program; that is, this is not a SAIT admission exam. In addition, the results cannot be used at any other educational institution.

The time allotted for the Chemistry 10 Placement test is 1 hour. The test consists of 20 questions and covers the chemistry material from Science 10. A mark of 60% is required to pass and allows entrance into CHEM 181.

Note: CHEM 181 is equivalent to Chemistry 20.

CHEM 181 is accepted as an admission requirement at other post-secondary institutions in Alberta, but you should always check with the post-secondary institution you are interested in attending (if it is not SAIT) to confirm it will accept the course.

SAIT Academic Upgrading Course Sequence



Introduction: Chemistry 10 Study Guide

- Review the practice exercises. You may use the solubility table and the periodic table of elements as provided at the end of the guide.
- Check your answers with the answer key provided at the end of this guide.
- You may choose to utilize a Science 10 Study Guide from the Calgary Public Library or bookstore for extra review. Make sure you focus on the chemistry chapters from such guides.
- A data booklet including the periodic table will be provided.
- You may require a pen and paper for calculation-based questions.

Multiple Choice

- 1. John Dalton proposed four ideas in his model of the atom. Which of the following is **not** part of his model?
 - a) all matter is made of small indivisible particles
 - b) atoms of different elements have different properties
 - c) atoms are never created or destroyed during a chemical reaction
 - d) all the atoms of an element are identical in properties such as size and mass
- 2. A certain chemical family is composed of elements that are soft, shiny, very reactive with water, and form ions with a charge of 1+. This family could be
 - a) the halogens
 - b) the noble gases
 - c) the alkali metals
 - d) the alkaline-earth metals
- 3. Which column in the periodic table contains elements with one electron in their valence energy level?
 - a) first on the left
 - b) first on the right
 - c) second from the left
 - d) second from the right
- 4. Which two particles are approximately equal in mass?
 - a) proton and neutron
 - b) proton and electron
 - c) neutron and electron
 - d) none of these
- 5. The magnesium ion, Mg^{+2} , has
 - a) 10 electrons and 10 protons
 - b) 10 electrons and 12 protons
 - c) 12 electrons and 10 protons
 - d) 12 electrons and 12 protons
- 6. An atom of fluorine has 9 protons, 10 neutrons, and 9 electrons. Its mass number is
 - a) 9
 - b) 10
 - c) 18
 - d) 19

- 7. What is the formula for sodium carbonate?
 - a) $S_2CO_{3(s)}$
 - b) $NaCO_{(s)}$
 - c) $Na_2CO_{3(s)}$
 - d) $Na_3CO_{3(s)}$
- 8. What is the formula for aluminum hydroxide?
 - a) AlOH_{3(s)}
 - b) $Al_3OH_{(s)}$
 - c) $Al(OH)_{3(s)}$
 - d) Al(III) $OH_{(s)}$
- 9. Which of the following is an ionic compound?
 - a) HCl_(aq)
 - b) $\text{KCl}_{(s)}$
 - c) $\text{ClO}_{3(g)}$
 - d) $\text{NCl}_{3(g)}^{(n)}$

10. Which of the following properties are characteristic of an ionic compound?

- I It is malleable.
- II It is solid at room temperature.
- III Its solution conducts electricity.
- a) I and II only
- b) I and III only
- c) II and III only
- d) I, II, and III
- 11. Which of the following are very soluble?
 - I Na₂S
 - II CuBr
 - III Sr(OH),
 - a) I and II only
 - b) I and III only
 - c) II and III only
 - d) I, II, and III

- 12. Which of the following is a general property of bases?
 - a) taste sour
 - b) turn litmus red
 - c) conduct electricity
 - d) react with Mg to produce hydrogen bubbles

13. Which of the following is an acid?

- a) CH_{4(g)}
- b) $K_{3}PO_{4(aq)}$
- c) $H_3PO_{4(aq)}$
- d) NaOH_(aq)
- 14. Consider the following reaction:

 $\underline{\qquad} \operatorname{NaOH}_{(aq)} + \underline{\qquad} \operatorname{Al(NO}_{3})_{3(aq)} \rightarrow \underline{\qquad} \operatorname{Al(OH)}_{3(s)} + \underline{\qquad} \operatorname{NaNO}_{3(aq)}$ The coefficient for Al(NO₃)₃ when the above equation is balanced is a) 1

- b) 2
- c) 3
- d) 4

15. The following reaction takes place when gasoline reacts with air:

 $2 C_6 H_{14(l)} + 19 O_{2(g)} \rightarrow 12 CO_{2(g)} + 14 H_2 O_{(g)}$ (insert earth-shattering kaboom! noise here.)

This reaction is

- a) single replacement reaction
- b) double replacement reaction
- c) hydrocarbon combustion reaction
- d) decomposition reaction

Section II. Skills

Name or give the formula for each compound in questions 24 to 33. (1 mark each)

16.
$$CaBr_{2(s)}$$

 17. $Au_3PO_{4(s)}$

 18. $N_2O_{4(g)}$

 19. $NH_{3(s)}$

 20. $H_2SO_{4(aq)}$

 21. lead(IV) sulfide

 22. methane

23. sulfur trioxide	
24. hydrochloric acid	
25. iron(II) nitride	

Section III. Written Response

Balance the equations in questions 31, 32, and 33.

26. $Na_{(s)} + Q_{2(g)} \rightarrow Na_{2}O_{(s)}$ 27. $C_{8}H_{16(l)} + Q_{2(g)} \rightarrow CO_{2(g)} + H_{2}O_{(g)}$ 28. $NH_{3(g)} + Q_{2(g)} \rightarrow NO_{(g)} + H_{2}O_{(l)}$

Predict the formulas of the products for each reaction below and WRITE them in the spaces provided, but do NOT balance the equations. Also, state the FULL name of the reaction type for each reaction.

	Products	Reaction Type
29. $\operatorname{Na}_{(s)} + \operatorname{Br}_{2(l)} \rightarrow$		
30. $CH_{4(g)} + O_{2(g)} \rightarrow$		
31. $\operatorname{Al}_{(s)} + \operatorname{CuCl}_{2(aq)} \rightarrow$		
32. $\operatorname{NaI}_{(aq)} + \operatorname{Pb}(\operatorname{NO}_3)_{2(aq)} \rightarrow$		

Write balanced formula equations for the reactions in questions 33 and 34.

- 33. Aqueous ammonium sulfide and aqueous lead(II) nitrate are mixed together. They react to yield aqueous ammonium nitrate and solid lead(II) sulfide.
- 34. Copper metal is placed in a solution of silver nitrate. This produces aqueous copper(II) nitrate and silver metal.
- 35. The element nitrogen has two common isotopes: nitrogen-14 and nitrogen-16.
 - a) State how these two types of atoms are similar.
 - b) State how these two types of atoms are different.

Chemistry Answers

Section I. Multiple Choice

- 1. c
- 2. c 3. a
- 4. a
- 5. b
- 6. d
- 7. c
- 8. c
- 9. b
- 10. c
- 11. b
- 12. c
- 13. c
- 14. a
- 15. c

Section II. Skills

- 16. calcium bromide
- 17. gold(III) phosphate
- 18. dinitrogen tetroxide
- 19. ammonia
- 20. sulfuric acid
- 21. PbS_{2(s)}
- 22. CH_{4(g)}
- 23. SO_{3(g)}
- 24. HCl_(aq)
- 25. $Fe_{3}N_{2(s)}$

Section III. Response

- 26. 4, 1, 2
- 27. 1, 12, 8, 8
- 28. 4, 5, 4, 6
- 29. NaBr_(s) formation</sub>
- 30. $CO_{2(g)} + H_2O_{(g)}$ hydrocarbon comb 31. $AlCl_{3(aq)} + Cu_{(s)}$ single replacement hydrocarbon combustion

- 32. NaNO_{3(aq)} + PbI_{2(s)} double replacement 33. (NH₄)₂S_(aq) + Pb(NO₃)_{2(aq)} \rightarrow 2 NH₄NO_{3(aq)} + PbS_(s) 34. Cu_(s) + 2 AgNO_{3(aq)} \rightarrow Cu(NO₃)_{2(aq)} + 2 Ag_(s)
- a) Both atoms have the same number of protons or atomic number. 35. b) One has 7 neutrons and the other has 8 neutrons. Their mass numbers are different.

Chemistry 10 Placement Test Data Booklet

	Solubility of Some Common Ionic Compounds in Water at 25°C											
Ion	Group1 NH4 ⁺ H3O ⁺ ,H ⁺	ClO ₃ NO ₃ ClO ₄	CH ₃ COO ⁻	Cl ⁻ Br ⁻ I ⁻	SO4 ²⁻	S ²⁻	OH.	PO4 ³⁻ SO3 ²⁻ CO3 ²⁻				
Solubility greater than or equal to 0.1 mol/L (very soluble)	all	all	most	most	most	Group1 Group2 NH4 ⁺	$\begin{array}{c} Group1\\ NH_4^+\\ Sr^{2+}\\ Ba^{2+}\\ Tl^+ \end{array}$	Group1 NH4 ⁺				
Solubility less than 0.1 mol/L (slightly soluble)	none	none	Ag ⁺ Hg ⁺	$\begin{array}{c} Ag^{+} \\ Pb^{2+} \\ Hg^{+} \\ Cu^{+} \\ Tl^{+} \end{array}$	$\begin{array}{c} Ca^{2+} \\ Sr^{2+} \\ Ba^{2+} \\ Ra^{2+} \\ Pb^{2+} \\ Ag^{+} \end{array}$	most	most	most				

1	2	3	4		5			6	7	7	1	В	9	9
				Та	ble of	Cor	nmc	n Pol	vator	nic lo	ons			
	1		etate (ethanoat	a con	3COO_	chron			r0,2-	10	osphate		PO4 3-	-
1 1.01 1+,1-			imonium	NH	10		omate					nosphate	HPO ₄ ²	
2.2			nzoate		₄ 4₅000-	cyan			N ⁻	35	50 ()	phosphate	H ₂ PO ₄	
Н			rale	BO		hydro			H-		cate	hurshimu.	SIO32-	
hydrogen		19866	rbide	C ₂ ²⁻		and the second sec				ifate		SO4 2-		
3 6.94	4 9.01	cal	bonate	co		nitrat			10,-	hy	drogen su	ulfate	HSO4	
1+	2+	hyd	drogen carbona	ate HC	0 ₃ -	nitrite		N	IO ₂ -	su	lfite		SO32-	
1.1	Be	per	rchlorate	CIC) ₄	oxala	le	0	occoo2	- hy	drogen su	utfite	HSO ₃	
LI lithium	beryllium	chi	orate	CIC	03	hydro	igen oxa	late H	000000) hy	drogen si	ulfide	HS-	
	10	chi	lorite	CIC	0 ₂ -	perm	anganat	e M	InO ₄	thi	ocyanate		SCN-	
11 22.99	12 24.31 2+	hy	ochlorite	OC	I [−] or CIO [−]	pera	tide	0	2-	thi	osulfate		S2032-	2
0.9	1.3					persi	llfide	s	2-					
Na	Mg													-
sodium	magnesium		1720120								-			
19 39.10 1+	20 40.08 2+	21 44.9		47.87 4+, 3+		50.94 5+, 4+	24	52.00 3+, 2+	25	54.94 2+, 4+	26	55.85 3+, 2+	27	58.9 2+,3
0.8	1.0	1.4	1.5	47, 37	1.6	57,47	1.7	JT, 2T	1.6	27, 47	1.8	54,24	1.9	27,0
К	Ca	Sc	Ti		V		Cr		Mn	i.	Fe		Co	
potassium	calcium	scandium	titaniur	n	vanadiu	um	chror	nium	mang		iron		cobal	t
37 85.47	38 87.62	39 88.9	91 40	91.22	41	92.91	42	95.94	43	(98)	44	101.07	45	102.9
1+	2+	3	8+	4+		5+,3+	2.2	6+		7+	2.2	3+	2.3	3
		1.2	1.3				07010000		2.1				and the second second	
Rb	Sr	Y	Zr		Nb		Mo		Tc		Ru		Rh	
	strontium	yttrium	zirconi		niobiun			denum	techn		ruthe		rhodiu	
55 132.91 1+	56 137.33 2+	57 138.9	91 <mark>72</mark> 1	78.49	73 18	80.95 5+	74	183.84 6+	75	186.21	76	190.23 4+	77	192.2
0.8	0.9	1.1	1.3		1.5		1.7		1.9	1.0012.0	2.2		2.2	
Cs	Ba	La	Hf		Ta		W		Re		Os		Ir	
cesium	barium	lanthanum	E. 252	n	tantalu	m	tungs	sten	rheniu	Im	osmiu		iridiur	n
87 (223)	88 (226)	89 (22	7) 104	(261)	105	(262)	106	(266)	107	(264)	108	(277)	109	(26
1+	2+	1.1	3+	4+										
Fr	Ra	1.20	Rf		Db		6	ŕ	Bh		Hs		Mt	
FI francium	radium	AC	rutherfo	rdium	dubniu	m	Sg	orgium	bohriu	m	hassi	um	meitn	orium
nanoum	radium	acaman	_		de and a			_	Donne	au	110331	um	meini	enun
			ici		58 14			140.91	60	144.24	61	(145)	62	150.3
References						40.12 3+	1000000	3+		3+		(145)	sector a	3+, 2
	CRC Handhook	of Chemistry			1.1		1.1		1.1		-		1.2	
Lide, D.R. 2005. CRC Handbook of Chemistry and Physics. 86th ed. Boca Raton: CRC Press.			Ce		Pr		Nd		Pn		Sm			
Speight, James G. 2005. Lange's Handbook of			cerium		-	odymium	neody			ethium	sama	rium		
Chemistry, 16th	ed. New York: M	lcGraw-Hill, Inc			90 2		91	231.04	92 :	238.03	93	(237)	94	(24
IUPAC commission on atomic weights and					4+		5+, 4+		6+, 4+	1.2	5+		4+, 6	

1.3

Th thorium 1.5

1.3

Np neptunium 1.3

Pu plutonium

1.7

Pa U protactinium

IUPAC commission on atomic weights and isotopic abundances. 2002. http://www.chem.gmw.ac.uk/iupac/AtWVindex.html.

10	11	12	13	14	15	16	17	18			
10	<u> </u>	1 12	10	14	15	10		10			
Legend for Elements Metallic solids Gases											
			Non-metallic solids								
	Key Atomic molar, mass (girmoi)* Atomic molar, Atomic mola										
Atomic number —	26 55.85 3+, 2+	Moat stable ion charges	5 10.81	6 12.01	7 14.01	8 16.00	9 19.00	10 20.18			
Electronegativity			2.0	2.6	3.0	3.4	4.0				
Symbol Name	Fe iron		В	С	N	0	F	Ne			
			boron	carbon	nitrogen	oxygen	fluorine	neon			
	ased on ¹² 6C idicates mass of	the	13 26.98 3+	14 28.09	15 30.97	16 32.07	17 35.45	18 39.95 			
	nost stable isotop		1.6	1.9	2.2 P	2.6	3.2	- ^			
			AI aluminium	Si	phosphorus	S	Cl	Ar argon			
28 58.69	29 63.55	30 65.41	31 69.72	32 72.64	33 74.92	34 78.96	35 79.90	36 83.80			
2+, 3+	2+, 1+	2+	3+	4+	2.2 -	2.6	3.0 -				
Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr			
nickel	copper	zinc	gallium	germanium	arsenic	selenium	bromine	krypton			
46 106.42	47 107.87	48 112.41	49 114.82	50 118.71 4+, 2+	51 121.76 3+, 5+	52 127.60	53 126.90	54 131.29			
2.2	1.9	1.7	1.8	2.0	2.1	2.1	2.7	2.6			
Pd	Ag	Cd	In	Sn	Sb	l e tellurium	iodine	Xe			
palladium 78 195.08	silver 79 196.97	cadmium 80 200.59	indium 81 204.38	tin 82 207.2*	antimony 83 208.98		85 (210)	86 (222)			
4+,2+	3+, 1+	2+, 1+	1+, 3+	2+, 4+	3+, 5+	2+, 4+	2.2				
Pt	Au	1.9	1.8 TI	Pb	Bi	Po	At	Rn			
platinum	gold	H g mercury	thallium	lead	bismuth	polonium	astatine	radon			
110 (271)	111 (272)	* The isotopic mix of naturally occurring lead is more variable th									
		elements, preventing precision to greater than tenths of a g									
Ds	Rg										
darmstadtium	roentgenium										
63 151.96	64 157.25	65 158.93	66 162,50	67 164.93	68 167.26	69 168,93	70 173.04	71 174.97			
3+,2+	3+	3+	3+	3+	3+	3+	3+,2+	3+			

3+,2+	3+	3+	3+	3+	3+	3+	3+, 2+	3+
-	1.2	-	1.2	1.2	1.2	1.3	-	1.0
Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu
^{europium}	gadolinium	terbium	_{dysprosium}	holmium	erbium	thulium	ytterbium	Iutetium
95 (243)	96 (247)	97 (247)	98 (251)	99 (252)	100 (257)	101 (258)	102 (259)	103 (262)
3+, 4+	3+	3+, 4+	3+	3+	3+	2+, 3+	2+, 3+	3+
–	–	–	–	–	–	–	–	–
Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr
americium	curium	^{berkelium}	californium	einsteinium	fermium	^{mendelevium}	nobelium	Iawrencium