



Test Description: EmSAT Achieve Chemistry assesses the extent to which the test taker is ready to study chemistry at the college or university level. It is a computer-based exam where test sections, questions, and options are randomized. The tests are timed by the computer. Test-takers can see how much time they have throughout the exam.

Test Duration:	90 minutes	
Questions:	50 questions	
Content Areas:	Matter and its properties Energy, force, and conservation	
Task Types:	Multiple Choice, Multi-select, Fill-in the-Blank, and Drag and Drop	

EmSAT Achieve Chemistry		
Score Descriptors		
1500+	Demonstrates comprehensive knowledge in general Chemistry. Understands related concepts, laws and principles. Evaluates quantitative and qualitative data thoroughly. Understands complex models and makes appropriate predictions. Solves most quantitative and qualitative problems skillfully.	
1300 – 1475	Demonstrates very broad knowledge in general Chemistry. Understands related concepts, laws and principles. Very competently evaluates quantitative and qualitative data. Solves familiar problems and most new quantitative and qualitative problems.	
1100 – 1275	Demonstrates broad knowledge in general Chemistry. Shows sound understanding of most concepts and applies them in some contexts. Analyzes quantitative and qualitative data competently. Solves most basic and familiar problems and some new problems.	
900 – 1075	Demonstrates reasonable knowledge in general Chemistry. Shows adequate comprehension of most basic concepts but with limited ability to apply them. Demonstrates some analysis or evaluation of quantitative and qualitative data. Solves some basic or routine problems but shows limited ability to deal with new or difficult situations.	
700 – 875	Demonstrates limited knowledge in general Chemistry. Shows a partial comprehension of basic concepts but a weak ability to apply them. Shows some ability to manipulate data and solve basic or routine problems.	
500 – 675	Demonstrates little knowledge in general Chemistry. Shows weak comprehension of basic concepts with little evidence of application. Has minimal ability to manipulate data and little ability to solve problems.	
< 500	Demonstrates almost no knowledge in general Chemistry. Shows no or very weak understanding of any concepts or principles. Gives responses that are mostly incomplete or unrelated.	

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Appendix 1: Content Areas

Content Area 1: Matter and its properties (55% – 65%)

•	Meaning of what chemistry is and
	its scope

- Scientific process
- Units of measurement and conversion between them
- Sources errors and uncertainty in measurements
- Classification of matter
- · Changes of matter
- Atomic theories
- Atomic structure
- Atomic spectra and their applications
- Atomic composition
- Periodic table and how elements properties determined based on their locations
- Periodicity
- Volume, temperature, pressure, and amount of a gas

- Relationships among the four quantities of a gas and their calculations
- Characteristics of solutions and factors affecting solubility
- Properties of solutions (qualitatively and quantitively)
- Electronic composition of the carbon atom
- Diversity of organic compounds in terms of shape, size, and chemical and physical properties
- Classifications of organic compounds in terms of functional groups
- Types of organic reactions and their applications

Content Area 2: Energy, force and conservation (35% – 45%)

- Ionic, polar, and nonpolar covalent bonds
- Shapes of molecules
- The concept of the mole and its applications (stoichiometry)
- Percent composition of a compound
- Empirical and molecular formulas of a compound
- Percent yield
- Acids and bases (strong and weak)
- The concept and use of pH scale
- The concept of neutralization (titration)
- Common ion effect, buffer solutions, and solubility

- Meaning of oxidation and reduction, redox reactions, and activity series
- Redox reactions to produce electricity and manufacture electrolytic and galvanic cells
- Factors affecting the reaction rate
- Chemical equilibrium
- Energy changes during chemical reactions and/or physical changes
- Hess's law and how it can be used to predict the occurrence of the chemical reaction

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Appendix 2: Sample Items

1.	 Compared to the charge of a proton, the electron charge is 		مقارنة بشحنة البروتون، فإن شحنة الإلكترون تكون
	A.	equal and of opposite sign	مساوية وذات إشارة معاكسة
	В.	smaller and of opposite sign	أصغر وذات إشارة معاكسة
	C.	greater and of the same sign	أكبر ولها نفس الإشارة
	D.	equal and of the same sign	مساوية ولها نفس الإشارة
2.	electro	ne atom is in an excited state. When an n in this atom jumps from the fourth to the nell, energy is	ذرة كلور في حالة مستثارة. عندما يتحرك الكترون في هذه الذرة من مستوى الطاقة الرابع إلى مستوى الطاقة الثالث، فإن الطاقة تكون قد
	A.	released	انبعثت
	В.	absorbed	امتصت
	C.	disappeared	اختفت
	D.	converted to electricity	المرامة المرامة

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Appendix 2: Sample Items

that t	the most important properties of mixtures they	
A . (may have different proportions of their components	يمكن أن يكون لديها نسب مختلفة من مكونتها
В.	have fixed proportions of their components	ذات نسب تركيب ثابتة
C.	can be separated only by chemical means	لا يمكن فصلها إلا بالوسائل الكيميائية
D. (are very reactive and unstable	تكون نشطة وغير مستقرة
	atements below explain why magnesium	
prefe	atements below explain why magnesium erred over zinc to protect underground bes in terms of reactivity except for	ح العبارات أدناه لماذا يفضل المغنيسيوم على ك لحماية أنابيب الحديد تحت الأرض من حيث علية باستثناء العبارة
prefe	erred over zinc to protect underground	ولحماية أنابيب الحديد تحت الأرض من حيث
prefe on pip	erred over zinc to protect underground oes in terms of reactivity except for Zinc is more active than	و لحماية أنابيب الحديد تحت الأرض من حيث علية باستثناء العبارة الزنك هو أكثر نشاطا من
prefe on pip	zinc is more active than magnesium Magnesium atoms lose electrons	و لحماية أنابيب الحديد تحت الأرض من حيث علية باستثناء العبارة الزنك هو أكثر نشاطا من المغنيسيوم تفقد ذرات المغنيسيوم الإلكترونات بسهولة

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Appendix 2: Sample Items

 Calculate the mass percent of aluminum in the compound below.

ما نسبة الكتلة المئوية للألمنيوم في المركب أدناه.

(Round your answer to the nearest whole

(قرب إجابتك إلى أقرب عدد صحيح)

$$AI_{2}(SO_{4})_{3}$$

6. Which of the following equations represents sublimation?

ما المعادلة التي تمثل عملية التسامي؟

- A. $CO_2(s) \rightarrow CO_2(g)$
- B. $Hg(I) \rightarrow Hg(s)$
- c. $CH_3OH(g) \rightarrow CH_3OH(I)$
- D. $CH_4(I) \rightarrow CH_4(g)$



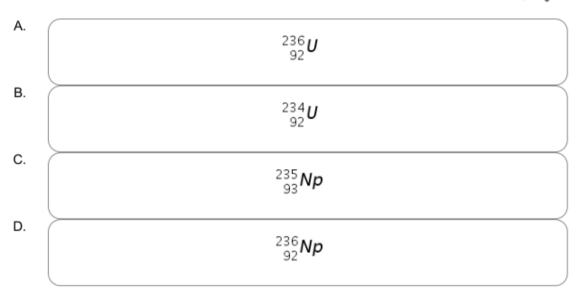
Appendix 2: Sample Items

7.		
٠.	Given the equation r	representing a nuclear
	reaction in which X r	represents a nuclide:

$$^{235}_{92}U + ^{1}_{0}n \rightarrow X$$

Which nuclide is represented by X?

ما هي النواة X؟



Which of the following terms used as a measure of the average kinetic energy of the particles in a sample?

أي من المصطلحات التالية يُستخدم كمقياس لمتوسط الطاقة الحركية للجسيمات في عينةٍ ما ؟



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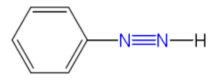
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Appendix 2: Sample Items

 What is the total number of electrons shared in the bonds between the two nitrogen atoms in the following molecule

ما عدد الإلكترونات المشتركة في الروابط بين ذرتي النيتروجين في المركب أدناه



- A. 6
- B. 2
- C. 3
- D. 8
- An elevator at shopping mall has a maximum load of 1600 lb.

How many 75 kg persons can use the elevator at the same time? (1 lb = 0.45359237)

مصعد في مركز للتسوق حمولته القصوى تبلغ 1600 lb

كم عدد الأشخاص الذين يمكنهم استخدام المصعد في آن واحد إذا افترضنا أن متوسط كتلة الشخص هي 75 kg ?

(1 lb = 0.45359237)





Appendix 2: Sample Items

The gol	ld foil experiment led to the discovery of	لت تجربة رقاقة الذهب إلى اكتشاف
Α.	nucleus	النواة
В.	neutron	النيوترون
C.	electron	الإلكترون
D. (cathode ray	اشعة المهبط
 Which patom?	particles are found in the nucleus of an	ا المكونات الموجودة في نواة الذرة؟
Α. (protons and neutrons	البروتونات والنيوترونات
В.	protons and electrons	البروتونات والإلكترونات
C.	neutrons and electrons	النيوترونات والإلكترونات
D.	protons	البروتونات

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Appendix 2: Sample Items

13. الرسم البيائي أدناه بِمثل عملية صخبِن مادة من The below graph for a substance being heated from -50 °C to 600 °C . 600 °C . 600 °C .



If 600 kJ of heat are removed from the substance when it is at 350 °C, what will be the state and temperature of the substance?

كم كبريد المادة عن طريق سحب ما مقدارة 600 kJ من الحرارة عندما كانت درجة حرارتها ° 350 ما حالة المادة الفيزيائية و درجة

liquid at 250°C	اقلة عند £°250°
gas at 250 °C	از په عند °C تا
solid at 200 °C	200°C عند قياً.
liquid at 200 °C	اقلة عند ℃° 200

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14. The equilibrium constant K for the following reaction is $1.5 \times 10^{+5}$ The equilibrium constant K for the following reaction is $1.5 \times 10^{+5}$



استنادا إلى المعلومات المذكورة أعلاه، التفاعل Based on the above information, the reaction at equilibrium will always have _____.

A.	large amount of product Y	كمية كبيرة من المادة الناتجة Y
B.	large amount of reactant X	كمية كبيرة من المادة المتفاعلة X
C.	75% product of Y and 25% reactant X	75% من المادة المتفاعلة X و 25% من المادة الناتجة Y
D.	50% product of Y and 50% reactant X	50% من المادة الناتجة Y و50% من المادة المتفاعلة X

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Appendix 2: Sample Items

15. A student conducted a titration by adding 12.0 mL of NaOH(aq) of unknown concentration to 16.0 mL of 0.15 M HCI(aq). What is the molar concentration of the NaOH(aq)?

أجرى طالب عملية المعايرة بإضافة 12.0 mL من محلول (NaOH(aq غير معروف التركيز إلى 16.0 mL الذي تركيزه 16.0 mL الذي تركيزه 0.15 M ما تركيز (NaOH(aq)

A.	0.2 M
B.	2.0 M
C.	0.15 M
D.	2.4 M

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Appendix 2: Sample Items

Item	Key
1	Α
	Α
3	Α
4	Α
5	16
6	Α
7	
8	A
9	A 9
10	9
11	Α
12	Α
13	Α
14	Α
15	Α

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Appendix 3: Formulas



Common Units:

الوحدات الشائعة

الرمز	إسم الوحدة Name	الكمية
Symbol	ivarne	Quantity
m	meter	طول Length
g	gram	Mass کثلة
Pa	Pascal	ضغط Pressure
K	kelvin	درجة الحرارة Temperature
mol	mole	كمية المادة Amount of substance
J	joule	طاقة، عمل، كمية الحرارة Energy, work, amount of heat
S	second	زمن Time
min	minute	زمن Time
h	hour	زمن Time
d	day	زمن Time
У	year	زمن Time
L	liter	Volume حجم
ppm	parts	التركيز لكل جزء في المليون Parts per million concentration
M	molarity	تركيز المحلول Solution concentration

Units Conversion:

التحويل بين الوحدات:

طول	کتلة	حج م	الحرارة و الطاقة	الضغط
Length	Mass	Volume	Tem. & Energy	Pressure
1 cm = 10 mm 1 m = 100 cm 1 m = 1000 mm 1 km = 1000 m 1 ft = 12 in 1 yard = 3 ft 1 mile = 5280 ft 1 in = 2.54 cm 1 yd = 0.914 m 1 km = 0.621 miles	1 g = 1000 mg 1 kg = 1000 g 1 mg = 1000 µg 1 lb = 16 oz 1 kg = 2.20 lb 454 g = 1 lb 1 ton = 907.2 kg	1 mL = 1 cm ³ 1 dL = 100 mL 1 L = 10 dL 1 L = 1000 mL 1 pint = 2 cups 1 qt = 4 cups 1 gallon = 4 qts 946 mL = 1 qt 1 L = 1.06 qt	K = °C + 273.15 °C = (F - 32) x 5/9 1 cal = 4.184 J	1 psi = 0.068 atm 1 atm = 101.325 kPa 1 atm = 760 mmHg 1 atm = 1.01325 bar 1 mmHg = 1 torr

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Appendix 3: Formulas



ثوابت: Constants:

Constants.	.49
اسم الثابت Name of the constant	قيمة الثابت Value of the constant
Planck's constant (h) ثابت بلانك	6.626 × 10 ⁻³⁴ J s
سرعة الضوء (Speed of light (c	2.998 × 10 ⁸ m/s
عند أفوجادرو (N _A) عند أ	6.022 × 10 ²³ mol ⁻¹
ثابت فار ادي (ع) Faraday constant	9.65x10 ⁴ C/mol
وحدة الكثلة الذرية (Atomic mass unit amu (u	1.66053040 x 10 ⁻²⁷ Kg
	8.314 J mol ⁻¹ K ⁻¹
ثابت الغاز (Gas constants (R	62.36 L torr mol ⁻¹ K ⁻¹
	0.08206 atm mol ⁻¹ K ⁻¹
الظروف المعيارية (القياسية) STP conditions	1.000 atm
نظروف شغوریه (شوشیه) STP conditions	0.00 °C
ثابت بولتزمان (k) Boltzmann constant	1.38x10 ⁻²³ JK ⁻¹
1 mol of ideal gas at (STP) مول واحد من الغاز عند	22.4 L
الحرارة النوعية للماء (سائل) (Specific Heat of water (I)	4.18 J/g°C
Specific Heat of water (g) (غاز) النوعية للماء	2.02 J/g°C
Specific Heat of water (s) (صلب) الحرارة النوعية للماء	2.05 J/g°C
حرارة الانصهار للماء Heat of fusion of water	6.01 kJ/mol
حرارة التبخر للماء Heat of vaporization of water	40.7 kJ/mol
ثابت ریدبیرج (Rydberg Constant (R)	1.0974x10 ⁷ m ⁻¹

Subatomic Particles:

الجسيمات دون الذرية:

الإسم Name	الرمز Symbol	الكتلة Mass (kg)	الشحنة Charge (C)
proton	p⁺	1.673 × 10 ⁻²⁷	+1.602 × 10 ⁻¹⁹
electron	e-	9.109×10^{-31}	-1.602 × 10 ⁻¹⁹
neutron	n ^o	1.675×10^{-27}	0

SOLUBILITY RULES

قواعد الذائبية

ذائِب SOLUBLE

All Nitrates, Acetates, Ammonium and Group I salts All Chlorides, Bromides, and Iodides, except Silver, Lead, and Mercury (I)

All Fluorides except Group II, Lead (II), and Iron (III) All Sulfates except Calcium, Strontium, Barium, Mercury, Lead (II), and Silver

غير ذائِب INSOLUBLE

All Carbonates and Phosphates except Group I and

All Hydroxides except Group I, Strontium, and Barium All Sulfides except Group I, II, and Ammonium All Oxides except Group I

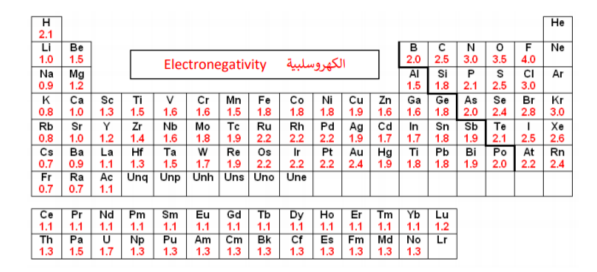
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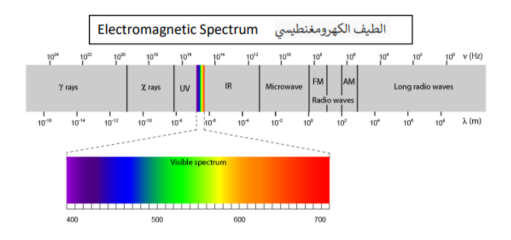


Appendix 3: Formulas









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Appendix 3: Formulas



Equations:

$$PV = nRT$$

$$P_A = P_{\text{total}} \times X_A, \text{ where } X_A = \frac{\text{moles A}}{\text{total moles}}$$

$$P_{total} = P_A + P_B + P_C + \dots$$

$$n = \frac{m}{M}$$

$$K = {}^{\circ}C + 273$$

$$D = \frac{m}{V}$$

$$KE \text{ per molecule } = \frac{1}{2} mv^2$$

$$\frac{Rate_1}{Rate_2} = \sqrt{\frac{M_2}{M_1}}$$

$$q = mc\Delta T$$

$$\Delta S^{\circ} = \sum S^{\circ} \text{ products } -\sum S^{\circ} \text{ reactants}$$

$$\Delta H^{\circ} = \sum \Delta H_{f}^{\circ} \text{ products } -\sum \Delta H_{f}^{\circ} \text{ reactants}$$

$$\Delta G^{\circ} = \sum \Delta G_{f}^{\circ} \text{ products } -\sum \Delta G_{f}^{\circ} \text{ reactants}$$

$$\Delta G^{\circ} = \Delta H^{\circ} - T\Delta S^{\circ}$$

$$= -RT \ln K$$

$$= -n F E^{\circ}$$

$$I = \frac{q}{t}$$

$$K_{c} = \frac{[C]^{c}[D]^{d}}{[A]^{a}[B]^{b}}, \text{ where } a \text{ A} + b \text{ B} \iff c \text{ C} + d \text{ D}$$

$$K_{p} = \frac{(P_{C})^{c}(P_{D})^{d}}{(P_{A})^{a}(P_{B})^{b}}$$

$$K_{a} = \frac{[H^{+}][A^{-}]}{[HA]}$$

$$K_{b} = \frac{[OH^{-}][HB^{+}]}{[B]}$$

$$K_{w} = [H^{+}][OH^{-}] = 1.0 \times 10^{-14} \text{ at } 25^{\circ}\text{C}$$

$$= K_{a} \times K_{b}$$

$$pH = -\log[H^{+}], pOH = -\log[OH^{-}]$$

$$14 = pH + pOH$$

$$pH = pK_{a} + \log\frac{[A^{-}]}{[HA]}$$

$$pK_{a} = -\log K_{a}, pK_{b} = -\log K_{b}$$

$$\ln[A]_t - \ln[A]_0 = -kt$$

$$\frac{1}{[A]_t} - \frac{1}{[A]_0} = kt$$

$$t_{1/2} = \frac{0.693}{k}$$

$$E = \frac{hc}{\chi}$$

$$v = \frac{c}{\chi}$$

$$E = R_E \left(\frac{1}{n_f^2} - \frac{1}{n_i^2}\right)$$

$$F_e = k_e \frac{Q_1 Q_2}{r^2}$$

$$P_{solution} = P_1 x_1 + P_2 x_2 + \cdots$$

$$\Delta T_{solution} = K_b \cdot m_{solute}$$

 $\Delta T_{solution} = K_f \cdot m_{solute}$

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