

L2-CHEMR



NEW ZEALAND QUALIFICATIONS AUTHORITY
MANA TOHU MĀTAURANGA O AOTEAROA

QUALIFY FOR THE FUTURE WORLD
KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

Level 2 Chemistry 2022

RESOURCE BOOKLET

Refer to this booklet to answer the questions in your Question and Answer Booklets.

Check that this booklet has pages 2–3 in the correct order and that neither of these pages is blank.

YOU MAY KEEP THIS BOOKLET AT THE END OF THE EXAMINATION.

Formulae for 91164: *Demonstrate understanding of bonding, structure, properties and energy changes*

$$n = cV \quad \Delta_r H = \Sigma \text{ bond energies (bonds broken)} - \Sigma \text{ bond energies (bonds formed)}$$

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

Formulae for 91166: *Demonstrate understanding of chemical reactivity*

$$\text{pH} = -\log[\text{H}_3\text{O}^+] \quad [\text{H}_3\text{O}^+] = 10^{-\text{pH}}$$

$$K_w = [\text{H}_3\text{O}^+][\text{OH}^-] = 1 \times 10^{-14} \text{ at } 25 \text{ }^\circ\text{C}$$

PERIODIC TABLE OF THE ELEMENTS

18

		Molar mass/g mol ⁻¹															
		Atomic number															
		1															
		H															
		1.0															
		2															
		He															
		4.0															
		3															
		Li															
		6.9															
		4															
		Be															
		9.0															
		5															
		B															
		10.8															
		6															
		C															
		12.0															
		7															
		N															
		14.0															
		8															
		O															
		16.0															
		9															
		F															
		19.0															
		10															
		Ne															
		20.2															
		11															
		Na															
		23.0															
		6															
		Mg															
		24.3															
		7															
		Al															
		27.0															
		8															
		Si															
		28.1															
		9															
		P															
		31.0															
		10															
		S															
		32.1															
		11															
		Cl															
		35.5															
		12															
		Ar															
		40.0															
		13															
		K															
		39.1															
		4															
		Ca															
		40.1															
		5															
		Sc															
		45.0															
		6															
		Ti															
		47.9															
		7															
		V															
		50.9															
		8															
		Cr															
		52.0															
		9															
		Mn															
		54.9															
		10															
		Fe															
		55.9															
		11															
		Co															
		58.9															
		12															
		Ni															
		58.7															
		13															
		Cu															
		63.6															
		14															
		Zn															
		65.4															
		15															
		Ga															
		69.7															
		16															
		Ge															
		72.6															
		17															
		As															
		74.9															
		18															
		Se															
		79.0															
		19															
		Br															
		79.9															
		20															
		Kr															
		83.8															
		21															
		Rb															
		85.5															
		22															
		Sr															
		87.6															
		23															
		Y															
		88.9															
		24															
		Zr															
		91.2															
		25															
		Nb															
		92.9															
		26															
		Mo															
		95.9															
		27															
		Tc															
		98.9															
		28															
		Ru															
		101															
		29															
		Rh															
		103															
		30															
		Pd															
		106															
		31															
		Ag															
		108															
		32															
		Cd															
		112															
		33															
		In															
		115															
		34															
		Sn															
		119															
		35															
		Sb															
		122															
		36															
		Te															
		128															
		37															
		I															
		127															
		38															
		Xe															
		131															
		39															
		Ba															
		137															
		40															
		La															
		139															
		41															
		Ce															
		140															
		42															
		Pr															
		141															
		43															
		Nd															
		144															
		44															
		Pm															
		147															
		45															
		Sm															
		150															
		46															
		Eu															
		152															
		47															
		Gd															
		157															
		48															
		Tb															
		159															
		49															
		Dy															
		163															
		50															
		Ho															
		165															
		51															
		Er															
		167															
		52															
		Tm															
		169															
		53															
		Yb															
		173															
		54															
		Lu															
		175															
		55															
		Hf															
		179															
		56															
		Ta															
		181															
		57															
		W															
		184															
		58															
		Re															
		186															
		59															
		Os															
		190															
		60															
		Ir															
		192															
		61															
		Pt															
		195															
		62															
		Au															
		197															
		63															
		Hg															
		201															
		64															
		Tl															
		204															
		65															
		Pb															
		207															
		66															
		Bi															
		209															
		67															
		Po															
		210															
		68															
		At															
		210															
		69															
		Rn															
		222															
		70															
		Fr															
		223															
		71															
		Ra															
		226															
		72															
		Ac															
		227															
		73															
		Th															
		232															
		74															
		Pa															
		231															
		75															
		U															
		238															
		76															
		Np															
		237															
		77															
		Pu															
		239															
		78															
		Am															
		241															
		79															
		Cm															
		244															
		80															
		Bk															
		249															
		81															
		Cf															
		251															
		82															
		Es															
		252															
		83															
		Fm															
		257															
		84															
		Md															
		258															
		85															
		No															
		259															
		86															
		Og															
		294															

Lanthanide Series	57	La	139	58	Ce	140	59	Pr	141	60	Nd	144	61	Pm	147	62	Sm	150	63	Eu	152	64	Gd	157	65	Tb	159	66	Dy	163	67	Ho	165	68	Er	167	69	Tm	169	70	Yb	173
	Actinide Series	89	Ac	227	90	Th	232	91	Pa	231	92	U	238	93	Np	237	94	Pu	239	95	Am	241	96	Cm	244	97	Bk	249	98	Cf	251	99	Es	252	100	Fm	257	101	Md	258	102	No

