

Syllabus update

IGCSE Chemistry 0620 (for examination in 2016–2018)

We have updated this syllabus. The latest syllabus is published August 2014.

Changes have been made to bullet point 7 under "Experimental skills tested in Paper 5: Practical Test and Paper 6: Alternative to Practical" on page 32 of the syllabus document

The 7th bullet point under "Experimental skills tested in Paper 5: Practical Test and Paper 6: Alternative to Practical" on page 32 has been updated and now reads:

• identification of ions and gases (Paper 5 will include notes on qualitative analysis for the use of candidates in the examination)

Changes have also been made to page 35

Please note changes in the Periodic Table as follows: 50 Sn tin 119 and 112 Cn copernicium –

								Gn	oup								
- 1	II											III	IV	V	VI	VII	VIII
Key 1																	He holum 4
3	- 4				HOIL.	Ι.						5	6	7	Б	9	10
Li	Be		atomic symbol									В	C	N	0	F	Ne
Mhlum	beryllum		namo									boton	certion	nitrogen	oxygen	Native	neon
7	9		relative atomic mass									11	12	14	16	19	20
-11	12											13	14	15	16	17	18
Na	Mg											ΑI	Si	Р	s	Ci	Ar
accium 23	magnoskim 24											27	18cm 28	phosphorus 31	32	35.5	40
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
ĸ	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
polymetre	rainian	searchen	Warriers	verschm	drama	manganose	inc	cobalt	1984	compor	dec	pilke	pomunium	amonio	selenium	becoming	leygion
39	40	45	48	51	52	55	56	59	59	64	65	70	73	75	79	80	84
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Rb	Sr	Y	Zr	Nb	Mo	To	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	1	Xe
nbidum	stretter.	yotum	charium	rioblum	molybolomum	tedneton	Mherius	rhodum	peliodum	alver	oudmium	indun	tin .	witney	tollulum	indire	2000
86	88	89	91	93	96	-	101	103	108	108	112	115	119	122	128	127	131
56	56	57-71	72	73	74	76	76	77	78	79	80	81	82	83	84	85	86
Св	Ba	tertheroids	Hf	Ta	W	Re	O8	Ir	Pt	Au	Hg	Τį	Pb	Bi	Po	At	Rn
133	137		179	181	targeter 184	186	190	192	195	197	201	204	207	209	polonium	setative	sactors
87	88	89-103	104	105	106	100	108	109	110	111	112	209	114	200	116	_	_
Fr	Ra	activoids	Rf	Db	Sq	Bh	Ha	Mt	Ds	Rg	Cn		F/		Lv		
francium	return		r.thorlardium		soutospium	bahrium	hamium		cumulation.	-	400.0		Secretary		Evernotium		
-	_		-	-	-	-	_	-	-	-	-				-		
		57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	1
lenthanoi	lenthanoids		Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	
		La	codure	procedural	neodymium		HATTER AND	outopium	pacolinium	terbium	dysprosium	homium	erbium	219.0	ytertium	Norture	
		139	140	141	144	-	150	152	157	159	163	165	167	169	173	175	
		89	90	91	92	93	94	96	96	97	98	99	100	101	102	103	
actinoids		Ac.	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr	
		authours	Thorium	protestites	stantum	тербителе	hyparien	armittan	9.674	Intellure	saltwa.w	OF ADDRESS OF	Serence	mentelesture	ndeke	Laurencoure	
			232	231	238	-	_	-	-	-	_		-			-	

The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.)

