

1	Microorganisms	56	Iodine
2	Enzymes	57	Hydrogen peroxide
3	Human body fluids and tissues	58	Carbon & its oxides
4	Food testing (1)	59	Hydrogen sulfide & other sulfides
5	Food testing (2)		
6	Humans as the subject of investigation (1)	60	Ethanol
7	Humans as the subject of investigation (2)	61	Propanone
8	Humans as the subject of investigation (3)	62a	Chlorinated hydrocarbons
9	Disinfectants	62b	Haloalkanes: chloroalkanes
		62c	Haloalkanes: bromo- and iodoalkanes
10	Electricity	63a	Hydrocarbons: aliphatic, saturated
11	Radioactive materials	63b	Hydrocarbons: aliphatic, unsaturated
12	Electromagnetic radiation	63c	Hydrocarbons: aromatic
		64	Carbohydrates
20	Hydrochloric acid	65	Methanol
21	Nitric(V) acid	66a	Higher alcohols (propanols, butanols, pentanols)
22	Sulfuric(VI) acid		
23	Ethanoic (acetic) acid	66b	Other alcohols (hexanol, cyclohexanol etc)
24	Phosphoric(V) acid	67	Methanal
25	Citric, oxalic & tartaric acid	68	Ethanal and higher aldehydes
26	Salicylic acid, aspirin, salol, oil of wintergreen	69a	Ethanoic anhydride
27	Sulfamic acid	69b	Ethyl ethanoate and related esters
30	Ammonia	70	Dyes & indicators
31	Sodium hydroxide	71	Sharps
32	Calcium hydroxide & oxide	72	Animals (dead) and animal parts
33	Sodium, potassium, magnesium & calcium carbonates	73	Animals (living)
34	Sodium & potassium salts	74	Plants, fungi and seeds
35	Sodium sulfites, thiosulfate & persulfate	75	Fieldwork
36	Magnesium & calcium salts	76	Bioreactors and fermenters
37	Ammonium salts	77	Working with DNA
38	Iron & its compounds	78	Genetic modification
39	Boron compounds		
		80	Alkali metals
40	Copper & its compounds	81	Group II metals
41	Sodium chlorate(I) (hypochlorite)	82	Sulfur & phosphorus
42	Barium compounds		
43	Lead & its compounds	90	Vocabulary
44	Mercury & its compounds	91a	Chemical safety symbols
45	Aluminium & its compounds	91b	Non-chemical safety signs & symbols
46	Silver & its compounds	92	Using a Bunsen burner
47	Chromium & its compounds	93	Heating non-flammable liquids & solids in test tubes
48	Manganese & its compounds	94	Heating flammable liquids & solids in test tubes
49	Zinc & its compounds	95	Handling hot liquids in beakers
		96a	Risk assessment
50	Hydrogen	96b	Emergency actions
51	Oxygen & ozone	97	Transferring (handling) solid chemicals
52	Sulfur dioxide	98	Transferring (handling) liquid chemicals
53	Nitrogen oxides	99	Waste disposal
54	Chlorine	100	Using a fume cupboard safely
55	Bromine	101	Laboratory rules