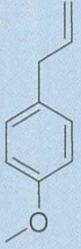

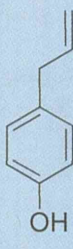
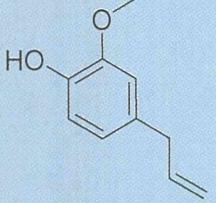
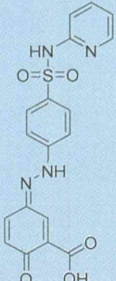
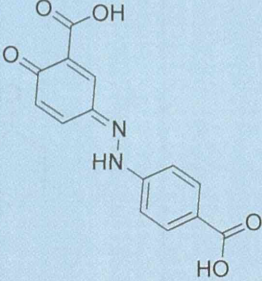
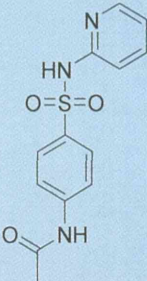
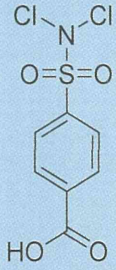
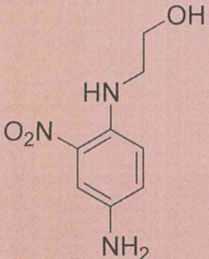
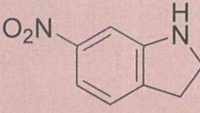
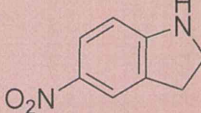
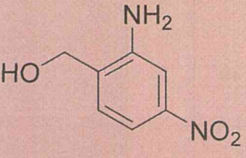
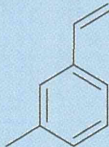
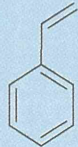
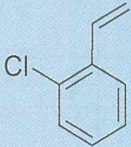
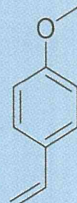
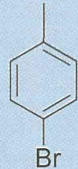
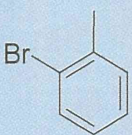
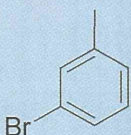
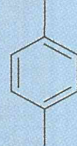
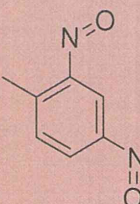
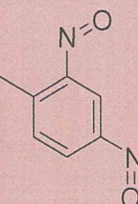
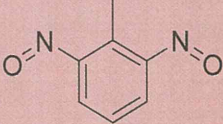
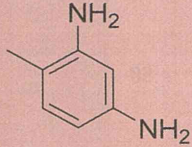
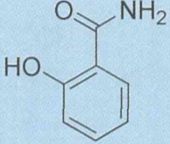
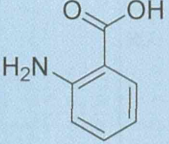
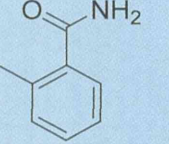
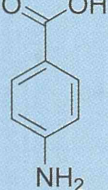
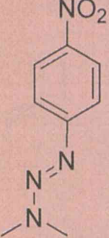
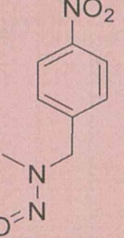
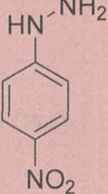
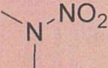
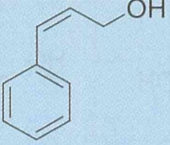
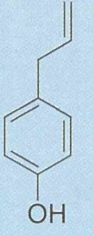
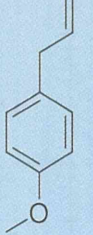
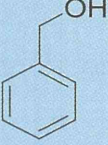
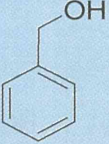
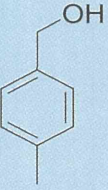
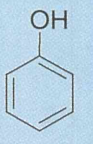
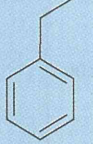
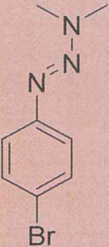
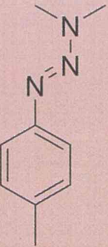
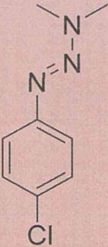
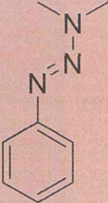
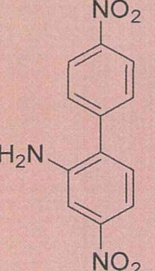
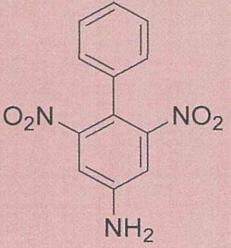
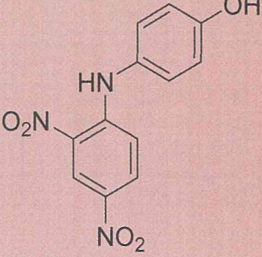
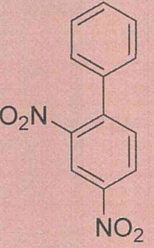
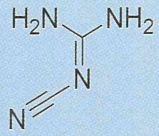
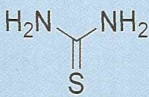
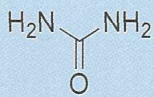
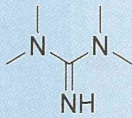
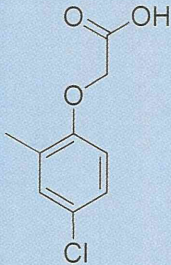
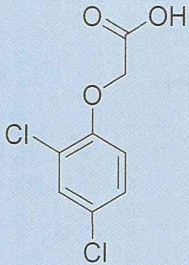
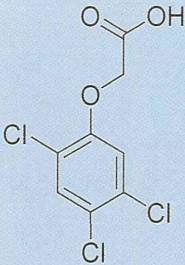
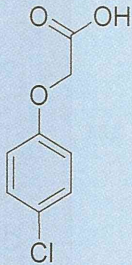
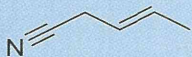
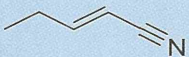


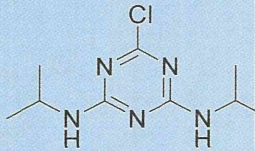

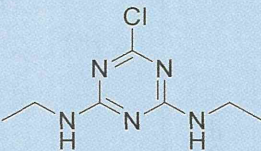
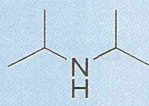
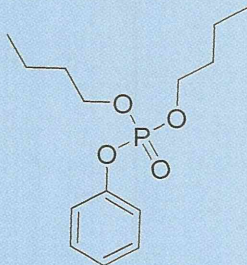
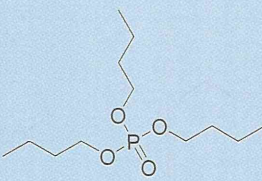
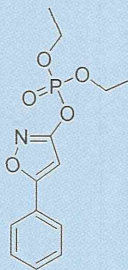
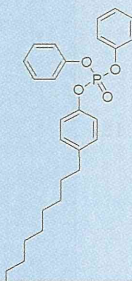


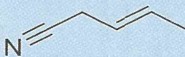



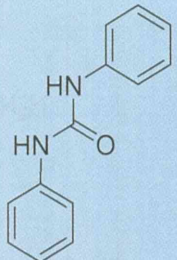
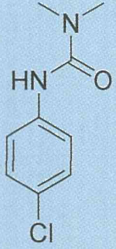
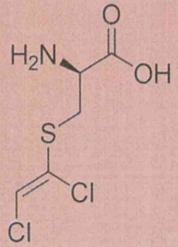
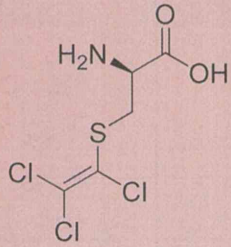
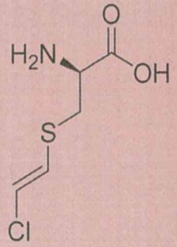
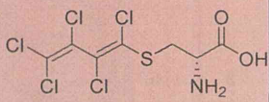
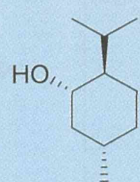
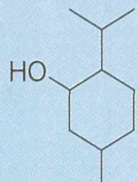
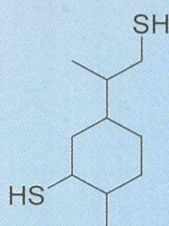
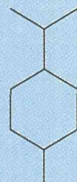
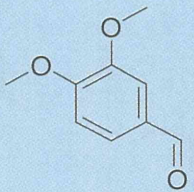
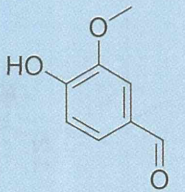
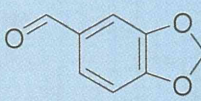
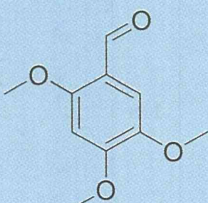
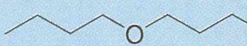
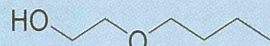

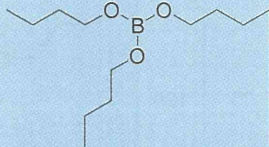
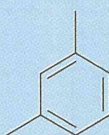
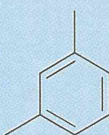
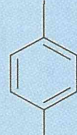
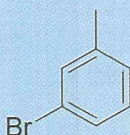
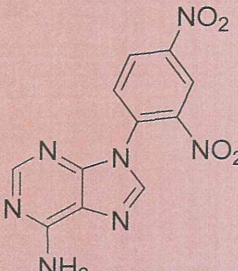
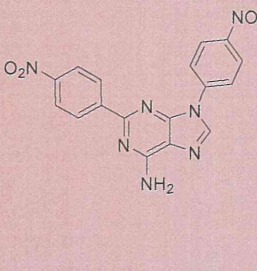
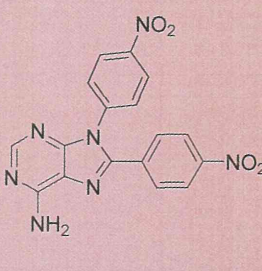
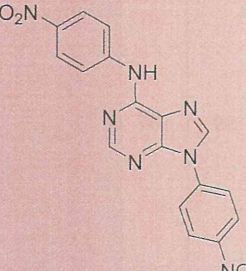
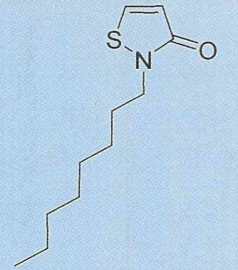
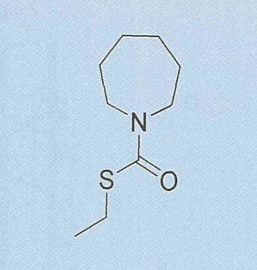
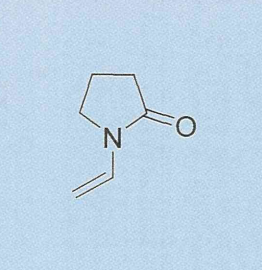
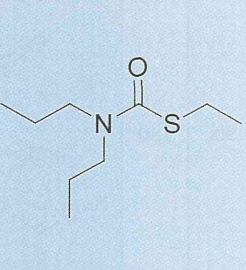
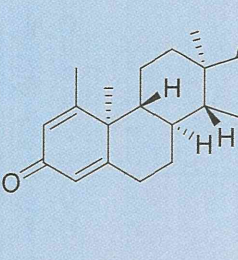

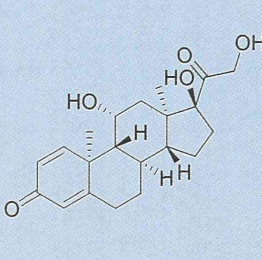
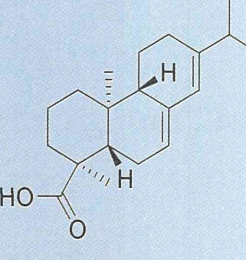
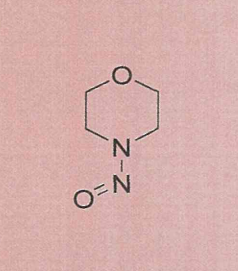


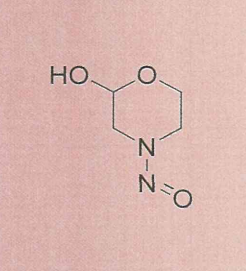
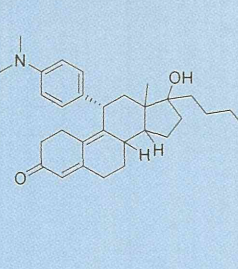
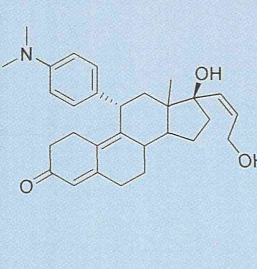
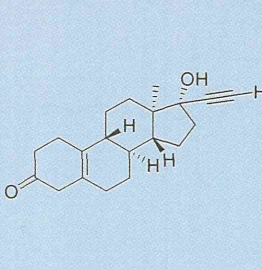
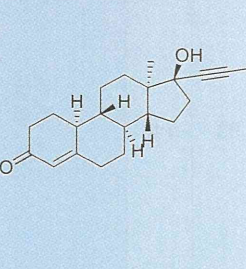
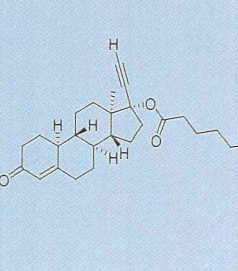
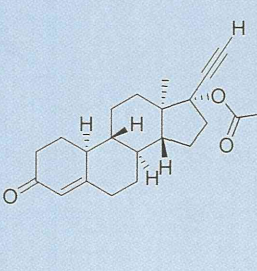
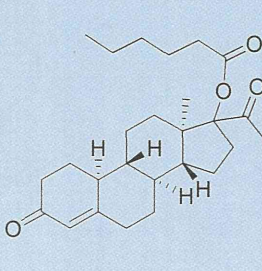
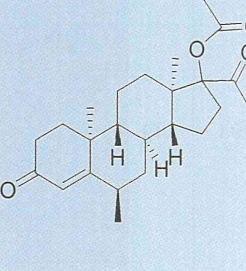


53	81				
54	83				
55	86				
56	92				
57	94				
58	95				

65	105				
66	106				
67	107				
68	110				
69	111				
70	113				


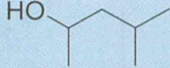
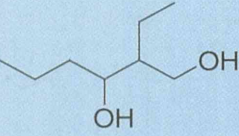

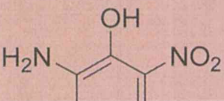
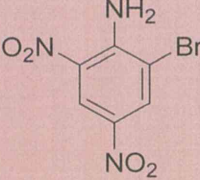
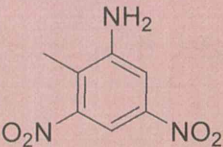
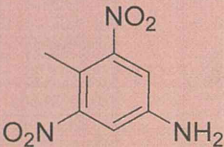
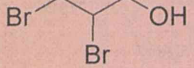
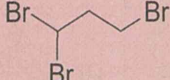
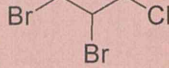
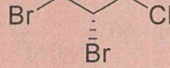
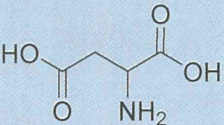
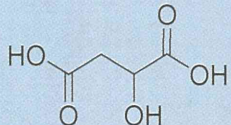
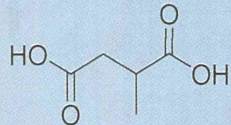
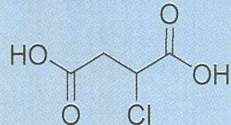
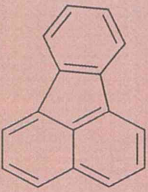
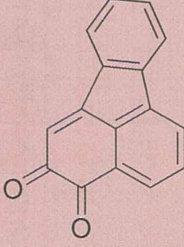
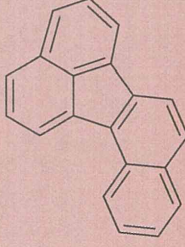
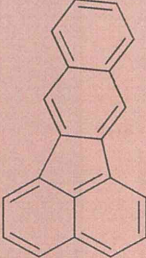
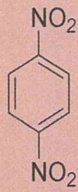
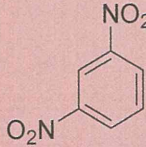
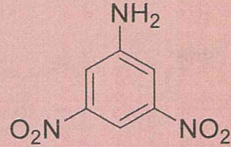
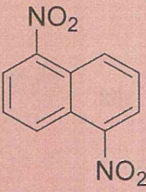
71	114				
72	116				
73	117				
74	118				
75	120				
76	122				

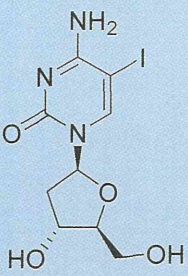


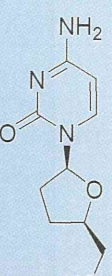

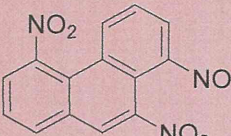
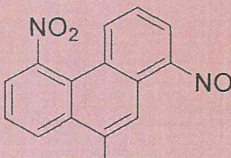
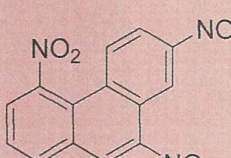
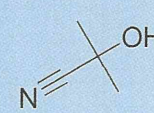



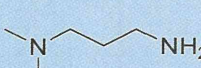
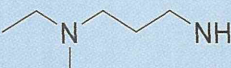
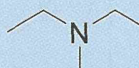
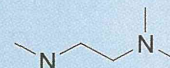
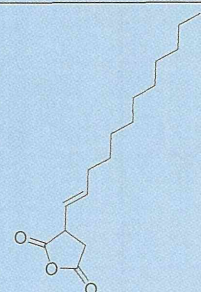

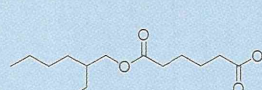
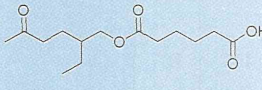
77	123				
78	124				
79	125				
80	126				
81	127				
82	128				

83	129				
84	130				
85	132				
86	133				
87	134				
88	136				

89	137				
90	140				
91	141				
92	147				
93	148				
94	149				

95	151				
96	154				
97	156				
98	160				
99	161				
100	162				

101	163				
102	164	!! EMBED ChemDraw.Document.6.0 			
103	165				
104	166				
105	167				
106	168				

107	170				
108	171				
109	173				
110	174				
111	176				
112	177	