

3

卷之三

THEORY AND PRACTICE IN THE CLASSROOM

1) **Waterfowl**12) **Management activities** (check all that apply)

- 1) Implement trapping programs
- 2) Amend trapping regulations
- 3) Ban or regulate trapping methods
- 4) Implement or amend hunting regulations
- 5) Adjust trapping seasons or areas
- 6) Open or close trapping areas
- 7) Tax or regulate trapping
- 8) Ban or regulate trapping
- 9) Ban trapping
- 10) Conservation programs
- 11) Set aside or regulate habitat
- 12) Hunting regulations
- 13) Hunting permits

14) *Current laws/prohibited trapping methods*

	Legal	Illegal
1) Federal Migratory Bird Treaty Act	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) International Migratory Bird Convention	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3) Holarctic	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4) Interstate Agreement Commission	<input type="checkbox"/>	<input checked="" type="checkbox"/>

15) *Current laws/trapping seasons*

	Legal	Illegal
1) State or provincial trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) National trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3) International trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4) Seasonal trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5) Subsistence trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
6) Commercial trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
7) Sport trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
8) Scientific trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
9) Hunting trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
10) Conservation trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
11) Research trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
12) Trapline trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
13) Game trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14) Non-game trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15) Predator trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
16) Non-predator trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17) Non-hunting trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18) Hunting trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
19) Conservation trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
20) Research trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
21) Trapline trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
22) Game trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
23) Non-game trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
24) Predator trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
25) Non-predator trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>
26) Non-hunting trapping seasons	<input type="checkbox"/>	<input checked="" type="checkbox"/>

16) *Current laws/trapping methods*

	Legal	Illegal
1) Mammals	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) Birds	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3) Reptiles	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4) Amphibians	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5) Fish	<input type="checkbox"/>	<input checked="" type="checkbox"/>
6) Insects	<input type="checkbox"/>	<input checked="" type="checkbox"/>
7) Spiders	<input type="checkbox"/>	<input checked="" type="checkbox"/>
8) Crustaceans	<input type="checkbox"/>	<input checked="" type="checkbox"/>
9) Molluscs	<input type="checkbox"/>	<input checked="" type="checkbox"/>
10) Annelids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
11) Nematodes	<input type="checkbox"/>	<input checked="" type="checkbox"/>
12) Arachnids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
13) Oligochaetes	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14) Protozoa	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15) Radiolaria	<input type="checkbox"/>	<input checked="" type="checkbox"/>
16) Ciliates	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17) Foraminifera	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18) Diatoms	<input type="checkbox"/>	<input checked="" type="checkbox"/>
19) Green algae	<input type="checkbox"/>	<input checked="" type="checkbox"/>
20) Brown algae	<input type="checkbox"/>	<input checked="" type="checkbox"/>
21) Red algae	<input type="checkbox"/>	<input checked="" type="checkbox"/>
22) Lichens	<input type="checkbox"/>	<input checked="" type="checkbox"/>
23) Fungi	<input type="checkbox"/>	<input checked="" type="checkbox"/>
24) Bacteria	<input type="checkbox"/>	<input checked="" type="checkbox"/>
25) Viruses	<input type="checkbox"/>	<input checked="" type="checkbox"/>
26) Nucleic acids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
27) Proteins	<input type="checkbox"/>	<input checked="" type="checkbox"/>
28) Carbohydrates	<input type="checkbox"/>	<input checked="" type="checkbox"/>
29) Lipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
30) Nucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
31) Enzymes	<input type="checkbox"/>	<input checked="" type="checkbox"/>
32) Polysaccharides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
33) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
34) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
35) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
36) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
37) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
38) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
39) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
40) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
41) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
42) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
43) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
44) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
45) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
46) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
47) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
48) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
49) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
50) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
51) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
52) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
53) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
54) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
55) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
56) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
57) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
58) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
59) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
60) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
61) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
62) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
63) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
64) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
65) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
66) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
67) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
68) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
69) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
70) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
71) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
72) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
73) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
74) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
75) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
76) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
77) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
78) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
79) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
80) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
81) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
82) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
83) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
84) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
85) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
86) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
87) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
88) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
89) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
90) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
91) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
92) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
93) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
94) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
95) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
96) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
97) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
98) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
99) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
100) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
101) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
102) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
103) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
104) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
105) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
106) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
107) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
108) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
109) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
110) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
111) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
112) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
113) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
114) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
115) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
116) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
117) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
118) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
119) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
120) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
121) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
122) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
123) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
124) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
125) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
126) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
127) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
128) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
129) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
130) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
131) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
132) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
133) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
134) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
135) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
136) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
137) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
138) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
139) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
140) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
141) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
142) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
143) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
144) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
145) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
146) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
147) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
148) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
149) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
150) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
151) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
152) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
153) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
154) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
155) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
156) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
157) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
158) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
159) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
160) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
161) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
162) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
163) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
164) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
165) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
166) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
167) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
168) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
169) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
170) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
171) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
172) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
173) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
174) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
175) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
176) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
177) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
178) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
179) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
180) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
181) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
182) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
183) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
184) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
185) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
186) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
187) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
188) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
189) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
190) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
191) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
192) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
193) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
194) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
195) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
196) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
197) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
198) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
199) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
200) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
201) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
202) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
203) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
204) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
205) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
206) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
207) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
208) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
209) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
210) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
211) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
212) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
213) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
214) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
215) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
216) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
217) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
218) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
219) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
220) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
221) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
222) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
223) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
224) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
225) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
226) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
227) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
228) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
229) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
230) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
231) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
232) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
233) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
234) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
235) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
236) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
237) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
238) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
239) Polylipids	<input type="checkbox"/>	<input checked="" type="checkbox"/>
240) Polysugars	<input type="checkbox"/>	<input checked="" type="checkbox"/>
241) Polypeptides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
242) Polynucleotides	<input type="checkbox"/>	<input checked="" type="checkbox"/>
243) Polylipids	<input type="checkbox"/>	<input checked

卷之三



REPORT

id	name	age	gender	height	weight	haircolor	eyescolor	religion	maritalstatus	educationlevel	occupationallevel
1	John	25	Male	180	75	Black	Blue	Catholic	Married	High School	Construction Worker
2	Jane	28	Female	170	60	Blonde	Brown	Protestant	Single	College Graduate	Waitress
3	Mike	30	Male	190	80	Black	Green	Muslim	Divorced	Postgraduate	Software Developer
4	Sarah	22	Female	160	50	Blonde	Blue	Christian	Single	High School	Customer Service Representative
5	David	35	Male	195	85	Black	Blue	Christian	Married	Postgraduate	Project Manager
6	Amy	26	Female	175	65	Blonde	Green	Christian	Single	College Graduate	Marketing Specialist
7	Ben	32	Male	185	70	Black	Blue	Muslim	Divorced	Postgraduate	Software Developer
8	Emily	24	Female	165	55	Blonde	Blue	Christian	Single	High School	Customer Service Representative
9	Chris	29	Male	180	72	Black	Blue	Christian	Married	Postgraduate	Project Manager
10	Lily	21	Female	155	45	Blonde	Green	Christian	Single	High School	Customer Service Representative
11	Mark	38	Male	200	90	Black	Blue	Muslim	Divorced	Postgraduate	Software Developer
12	Natalie	23	Female	168	58	Blonde	Blue	Christian	Single	College Graduate	Marketing Specialist
13	Oliver	31	Male	192	78	Black	Blue	Christian	Married	Postgraduate	Project Manager
14	Alexis	27	Female	172	62	Blonde	Green	Christian	Single	College Graduate	Customer Service Representative
15	Isabella	20	Female	158	48	Blonde	Blue	Christian	Single	High School	Customer Service Representative
16	James	33	Male	198	82	Black	Blue	Muslim	Divorced	Postgraduate	Software Developer
17	Victoria	25	Female	178	68	Blonde	Blue	Christian	Single	College Graduate	Marketing Specialist
18	Matthew	36	Male	202	92	Black	Blue	Muslim	Divorced	Postgraduate	Software Developer
19	Charlotte	22	Female	162	52	Blonde	Green	Christian	Single	High School	Customer Service Representative
20	Jordan	28	Male	188	76	Black	Blue	Christian	Married	Postgraduate	Project Manager
21	Olivia	24	Female	171	61	Blonde	Blue	Christian	Single	College Graduate	Customer Service Representative
22	Lucas	30	Male	197	81	Black	Blue	Muslim	Divorced	Postgraduate	Software Developer
23	Penelope	21	Female	161	51	Blonde	Green	Christian	Single	High School	Customer Service Representative
24	Quinn	26	Male	182	71	Black	Blue	Christian	Married	Postgraduate	Project Manager
25	Scarlett	29	Female	179	69	Blonde	Blue	Christian	Single	College Graduate	Customer Service Representative
26	Henry	34	Male	201	91	Black	Blue	Muslim	Divorced	Postgraduate	Software Developer
27	Eliza	23	Female	163	53	Blonde	Green	Christian	Single	High School	Customer Service Representative
28	Freddie	27	Male	187	73	Black	Blue	Christian	Married	Postgraduate	Project Manager
29	Charlotte	21	Female	166	56	Blonde	Blue	Christian	Single	High School	Customer Service Representative
30	Lucas	29	Male	194	79	Black	Blue	Muslim	Divorced	Postgraduate	Software Developer
31	Penelope	25	Female	174	67	Blonde	Blue	Christian	Single	College Graduate	Customer Service Representative
32	Quinn	22	Male	181	77	Black	Blue	Christian	Married	Postgraduate	Project Manager
33	Scarlett	28	Female	170	65	Blonde	Green	Christian	Single	High School	Customer Service Representative
34	Henry	32	Male	203	93	Black	Blue	Muslim	Divorced	Postgraduate	Software Developer
35	Eliza	24	Female	164	54	Blonde	Green	Christian	Single	High School	Customer Service Representative
36	Freddie	28	Male	189	75	Black	Blue	Christian	Married	Postgraduate	Project Manager
37	Charlotte	22	Female	167	57	Blonde	Blue	Christian	Single	High School	Customer Service Representative
38	Lucas	26	Male	191	72	Black	Blue	Muslim	Divorced	Postgraduate	Software Developer
39	Penelope	24	Female	173	66	Blonde	Blue	Christian	Single	College Graduate	Customer Service Representative
40	Quinn	21	Male	185	74	Black	Blue	Christian	Married	Postgraduate	Project Manager
41	Scarlett	27	Female	176	68	Blonde	Green	Christian	Single	High School	Customer Service Representative
42	Henry	31	Male	200	95	Black	Blue	Muslim	Divorced	Postgraduate	Software Developer
43	Eliza	23	Female	168	55	Blonde	Green	Christian	Single	High School	Customer Service Representative
44	Freddie	27	Male	186	76	Black	Blue	Christian	Married	Postgraduate	Project Manager
45	Charlotte	21	Female	172	63	Blonde	Blue	Christian	Single	High School	Customer Service Representative
46	Lucas	25	Male	195	84	Black	Blue	Muslim	Divorced	Postgraduate	Software Developer
47	Penelope	23	Female	169	59	Blonde	Blue	Christian	Single	College Graduate	Customer Service Representative
48	Quinn	20	Male	183	73	Black	Blue	Christian	Married	Postgraduate	Project Manager
49	Scarlett	26	Female	177	69	Blonde	Green	Christian	Single	High School	Customer Service Representative
50	Henry	30	Male	204	96	Black	Blue	Muslim	Divorced	Postgraduate	Software Developer

卷之三

卷之三

卷之三

THE COMMUNISTS ARE THE

卷之三

ପ୍ରକାଶକ ମେଳି

Mémoires

Wiederholungsübung 24

A circular blue stamp or seal impression, likely a library or archival mark, centered on the page.

四

