| | height | weight |
|----|--------|----------|
| 0 | 1.8796 | 81.64656 |
| 1 | 1.8796 | 97.52228 |
| 2 | 1.8288 | 95.25432 |
| 3 | 1.8288 | 95.25432 |
| 4 | 1.8542 | 85.2753 |
| 5 | 1.7526 | 79.83219 |
| 6 | 1.7526 | 94.80073 |
| 7 | 1.8034 | 90.7184 |
| 8 | 1.9304 | 104.7798 |
| 9 | 1.8034 | 81.64656 |
| 10 | 1.8542 | 85.2753 |
| 11 | 1.8542 | 81.64656 |
| 12 | 1.8796 | 83.91452 |
| 13 | 1.8796 | 72.57472 |
| 14 | 1.7526 | 81.64656 |
| 15 | 1.778 | 83.91452 |
| 16 | 1.8542 | 85.72889 |
| 17 | 1.905 | 83.91452 |
| 18 | 1.9812 | 99.33665 |
| 19 | 2.0066 | 104.3262 |
| 20 | 1.9304 | 92.98636 |
| 21 | 1.8796 | 104.3262 |
| 22 | 1.9304 | 88.45044 |
| 23 | 1.8288 | 81.64656 |
| 24 | 1.8034 | 87.08966 |
| 25 | 1.905 | 102.0582 |
| 26 | 1.9558 | 92.07918 |
| 27 | 1.8796 | 88.45044 |
| 28 | 1.8542 | 82.55374 |
| 29 | 1.8796 | 85.2753 |
| 30 | 1.9812 | 90.7184 |
| 31 | 1.8542 | 81.64656 |
| 32 | 1.905 | 90.7184 |
| 33 | 1.8542 | 90.7184 |
| 34 | 1.905 | 111.13 |
| 35 | 1.905 | 108.8621 |
| 36 | 1.8796 | 97.52228 |
| 37 | 1.7526 | 83.91452 |
| 38 | 1.8034 | 79.3786 |
| 39 | 1.8796 | 90.26481 |
| 40 | 1.8542 | 90.7184 |
| 41 | 1.8542 | 97.52228 |
| 42 | 1.9304 | 90.7184 |
| 43 | 1.8796 | 92.98636 |
| 44 | 1.8796 | 93.43995 |
| 45 | 1.778 | 84.36811 |
| 46 | 1.8288 | 85.2753 |
| 47 | 1.9558 | 99.79024 |
| 48 | 1.8796 | 95.25432 |
| | | |

```
49
       1.778 88.45044
50
              90.7184
      1.8542
51
      1.905
              90.7184
52
      1.9304
              96.1615
53
      1.9304 101.6046
54
      1.9812 95.25432
55
      1.8796 92.98636
      1.8796 99.79024
56
57
      1.9304 88.45044
58
      1.9558
              90.7184
59
      2.0574 117.9339
60
      1.9812
              103.419
61
      1.905 122.4698
              90.7184
62
      1.9558
      1.905 95.25432
63
      1.9304 86.18248
64
65
      1.8796 99.79024
66
      1.8288 81.64656
      1.8288 92.98636
67
68
      1.905 95.25432
69
      1.8542 99.79024
70
      1.8542 95.70791
71
      1.8542
              90.7184
72
       1.778 81.64656
73
       1.778 86.18248
74
       1.778 77.11064
75
      1.9304 104.3262
76
      1.7272 70.30676
77
      1.8034 83.91452
78
      1.8288 83.91452
79
       1.905
             90.7184
80
       1.905 102.0582
81
       1.905 102.0582
82
       1.905 99.79024
83
      1.7272 72.57472
84
      1.8796 92.98636
85
      1.9812 106.5941
86
      1.8034
             113.398
87
      1.8542 95.25432
88
      1.9304 86.18248
89
      1.8796 72.57472
90
      1.8796
              90.7184
91
      2.0066 92.98636
92
      1.905 100.6974
93
      1.8542 88.45044
94
      1.9304 92.98636
```

95

96

97

98

1.8796 99.79024

1.8796 99.79024

1.8542 77.11064

1.8288 83.91452

```
99
       1.8796 88.45044
100
       1.8542 99.79024
101
       1.8796 104.3262
102
       1.8288 81.64656
103
       1.8542 99.79024
104
       1.7526 81.64656
105
       1.8288 81.64656
106
       1.8542 77.11064
107
        1.905 95.25432
108
        1.905 97.52228
109
       1.8542
                90.7184
110
       1.8288
               96.6151
111
       1.8288 81.64656
112
       1.9304 87.08966
113
       1.8796 106.5941
114
       1.8288 83.91452
115
       1.9558 106.5941
116
       1.8796 95.25432
       1.9558 100.6974
117
        1.905 95.25432
118
119
       1.9304 104.3262
120
        2.032 99.79024
121
       1.8796 81.64656
122
       1.8796 86.18248
        1.905
123
               90.7184
124
       1.9812 95.25432
125
       1.8542 87.99685
126
       1.8542 81.64656
127
       1.8796 86.18248
128
        1.905 108.8621
129
       1.9304
               90.7184
130
       1.8034 89.81122
131
       1.8542
               90.7184
132
       1.8796 88.45044
133
       1.9304 95.25432
134
       1.9304 99.79024
135
       1.8796 86.18248
136
       1.8542 95.25432
137
       1.8796 102.0582
138
        1.778 81.64656
139
       1.8288 83.91452
140
       1.8542 77.11064
141
       1.8542 83.91452
142
       1.8542 83.91452
143
       1.8542 81.64656
144
       1.8034 80.73938
145
       1.8796
               79.3786
146
       1.8796
               90.7184
147
       1.8288 92.53277
148
       1.8796 95.70791
```

```
149
       1.8034 86.18248
150
       1.8796 95.25432
151
       1.8542 86.18248
152
        1.905 86.18248
153
        1.905 83.91452
154
       2.0066 131.5417
155
       1.8542
               79.3786
        1.905 83.91452
156
157
       1.9304
               90.7184
158
       1.8796 99.79024
159
       1.9304 77.11064
160
       1.9812 99.79024
161
       1.8796 86.18248
162
       1.9304 99.79024
163
       1.8288 92.98636
164
       1.8796
               90.7184
       1.9304
                113.398
165
166
       1.8796 102.0582
        1.905 97.52228
167
       1.9812 95.25432
168
169
        1.905 97.52228
170
       1.8288 88.45044
       1.8796
171
               90.7184
172
       1.8288 87.99685
       1.8796 99.79024
173
174
        1.778 81.64656
175
       1.8034 81.64656
176
        1.778 77.11064
177
        1.905 88.45044
178
       1.8034 81.64656
179
       1.8034 77.11064
180
       1.8542 93.43995
       1.8288 92.98636
181
182
       1.8034
               90.7184
183
       1.8542 102.0582
184
       1.8288 91.17199
185
        1.905 102.0582
186
       1.8796 105.6869
187
       1.8796 81.64656
188
        1.905 102.0582
189
       1.8542 81.64656
190
       1.9558 99.79024
191
       1.8542 81.64656
192
       1.9304 107.5013
193
        1.905 97.52228
194
       1.8796 86.18248
195
       1.9304 106.5941
196
        1.905 86.18248
197
       1.8542 81.64656
```

198

1.8034 74.84268