

8

1

0

2

e
3

u
e

l
a

u
u

1 =

2 =

3 =

4 =

5 =

6 =

7 =

8 =

9 =

10 =

11 =

12 =

13 =

14 =

15 =

16 =		
17 =		
18 =		
19 =		
20 =		
21 =		
22 =		
23 =		
24 =		
25 =		
26 =		
27 =		
28 =		
29 =		
30 =		

31 =		
32 =		
33 =		
34 =		
35 =		
36 =		
37 =		
38 =		
39 =		
40 =		
41 =		
42 =		
43 =		
44 =		
45 =		

46 =		
47 =		
48 =		
49 =		
50 =		
51 =		
52 =		
53 =		
54 =		
55 =		
56 =		
57 =		
58 =		
59 =		
60 =		

61 =		
62 =		
63 =		
64 =		
65 =		
66 =		
67 =		
68 =		
69 =		
70 =		
71 =		
72 =		
73 =		
74 =		
75 =		

76 =		
77 =		
78 =		
79 =		
80 =		
81 =		
82 =		
83 =		
84 =		
85 =		
86 =		
87 =		
88 =		
89 =		
90 =		

91 =		
92 =		
93 =		
94 =		
95 =		
96 =		
97 =		
98 =		
99 =		
100 =		

Create each number using the digits 2, 0, 1, and 8. Repeating digits is NOT allowed! You may use any mathematical symbol/operation: \times , +, -, \div , square root, decimal point, parentheses, factorial (!), raising to a power, etc. Tip: $0! = 1$.