

Part I**General Information**

Type or Print	1 Field A (internal use only)
---------------	-------------------------------

Part II**[redacted]**

Step 1 Computation	Column A
2 (do not modify)	2 0
3 Copy the ASCII value of the character at index 0 of line 1.	3
4 (do not modify)	4 68
5 Perform exclusive-or between lines 3 and 4.	5
6 (do not modify)	6 255
7 Perform logical AND between lines 5 and 6.	7
8 (do not modify)	8 45

9 Is line 7 equal to line 8?

- Yes
 No

10 (do not modify)	10 1
11 If you answered "yes" to line 9, copy the value in line 10. Otherwise, copy the value in line 2	11
12 Add line 2 and line 11.	12
13 Copy the ASCII value of the character at index 1 of line 1.	13
14 (do not modify)	14 105
15 Perform exclusive-or between lines 13 and 14.	15
16 Perform logical AND between lines 15 and 6.	16

Step 1 Computation		Column A
17 (do not modify)	17	7
18 Is line 16 equal to line 17?		
<input type="checkbox"/> Yes		
<input type="checkbox"/> No		
19 If you answered "yes" to line 18, copy the value in line 10. Otherwise, copy the value in line 2	19	
20 Add line 12 and line 19.	20	
21 Copy the ASCII value of the character at index 2 of line 1.	21	
22 (do not modify)	22	99
23 Perform exclusive-or between lines 21 and 22.	23	
24 Perform logical AND between lines 23 and 6.	24	
25 (do not modify)	25	23
26 Is line 24 equal to line 25?		
<input type="checkbox"/> Yes		
<input type="checkbox"/> No		
27 If you answered "yes" to line 26, copy the value in line 10. Otherwise, copy the value in line 2	27	
28 Add line 20 and line 27.	28	
29 Copy the ASCII value of the character at index 3 of line 1.	29	
30 (do not modify)	30	101
31 Perform exclusive-or between lines 29 and 30.	31	
32 Perform logical AND between lines 31 and 6.	32	
33 (do not modify)	33	86
34 Is line 32 equal to line 33?		
<input type="checkbox"/> Yes		
<input type="checkbox"/> No		
35 If you answered "yes" to line 34, copy the value in line 10. Otherwise, copy the value in line 2	35	

Step 1 Computation	Column A
36 Add line 28 and line 35.	36
37 Copy the ASCII value of the character at index 4 of line 1.	37
38 (do not modify)	38 71
39 Perform exclusive-or between lines 37 and 38.	39
40 Perform logical AND between lines 39 and 6.	40
41 (do not modify)	41 53

42 Is line 40 equal to line 41?

- Yes
- No

43 If you answered "yes" to line 42, copy the value in line 10. Otherwise, copy the value in line 2

43	
44	
45	
46	97
47	
48	
49	15

44 Add line 36 and line 43.

45 Copy the ASCII value of the character at index 5 of line 1.

46 (do not modify)

47 Perform exclusive-or between lines 45 and 46.

48 Perform logical AND between lines 47 and 6.

49 (do not modify)

50 Is line 48 equal to line 49?

- Yes
- No

51 If you answered "yes" to line 50, copy the value in line 10. Otherwise, copy the value in line 2

51	
52	
53	
54	110
55	

52 Add line 44 and line 51.

53 Copy the ASCII value of the character at index 6 of line 1.

54 (do not modify)

55 Perform exclusive-or between lines 53 and 54.

Step 1 Computation		Column A
56	Perform logical AND between lines 55 and 6.	56
57	(do not modify)	57 90
58 Is line 56 equal to line 57?		
<input type="checkbox"/> Yes		
<input type="checkbox"/> No		
59	If you answered "yes" to line 58, copy the value in line 10. Otherwise, copy the value in line 2	59
60	Add line 52 and line 59.	60
61	Copy the ASCII value of the character at index 7 of line 1.	61
62	(do not modify)	62 103
63	Perform exclusive-or between lines 61 and 62.	63
64	Perform logical AND between lines 63 and 6.	64
65	(do not modify)	65 11
66	Is line 64 equal to line 65?	
<input type="checkbox"/> Yes		
<input type="checkbox"/> No		
67	If you answered "yes" to line 66, copy the value in line 10. Otherwise, copy the value in line 2	67
68	Add line 60 and line 67.	68
69	Copy the ASCII value of the character at index 8 of line 1.	69
70	Perform exclusive-or between lines 69 and 4.	70
71	Perform logical AND between lines 70 and 6.	71
72	(do not modify)	72 27
73	Is line 71 equal to line 72?	
<input type="checkbox"/> Yes		
<input type="checkbox"/> No		
74	If you answered "yes" to line 73, copy the value in line 10. Otherwise, copy the value in line 2	74

Step 1 Computation	Column A
75 Add line 68 and line 74.	75
76 Copy the ASCII value of the character at index 9 of line 1.	76
77 Perform exclusive-or between lines 76 and 46.	77
78 Perform logical AND between lines 77 and 6.	78
79 (do not modify)	79

80 Is line 78 equal to line 79?

- Yes
- No

81 If you answered "yes" to line 80, copy the value in line 10. Otherwise, copy the value in line 2

81	
82	
83	
84	
85	
86	93

82 Add line 75 and line 81.

83 Copy the ASCII value of the character at index 10 of line 1.

84 Perform exclusive-or between lines 83 and 54.

85 Perform logical AND between lines 84 and 6.

86 (do not modify)

87 Is line 85 equal to line 86?

- Yes
- No

88 If you answered "yes" to line 87, copy the value in line 10. Otherwise, copy the value in line 2

88	
89	
90	
91	
92	
93	21

89 Add line 82 and line 88.

90 Copy the ASCII value of the character at index 11 of line 1.

91 Perform exclusive-or between lines 90 and 22.

92 Perform logical AND between lines 91 and 6.

93 (do not modify)

94 Is line 92 equal to line 93?

Step 1 Computation**Column A**

- Yes
 No

95 If you answered "yes" to line 94, copy the value in line 10. Otherwise, copy the value in line 2

96 Add line 89 and line 95.

97 Copy the ASCII value of the character at index 12 of line 1.

98 Perform exclusive-or between lines 97 and 30.

99 Perform logical AND between lines 98 and 6.

100 Is line 99 equal to line 2?

- Yes
 No

101 If you answered "yes" to line 100, copy the value in line 10. Otherwise, copy the value in line 2

102 Add line 96 and line 101.

103 Copy the ASCII value of the character at index 13 of line 1.

104 Perform exclusive-or between lines 103 and 38.

105 Perform logical AND between lines 104 and 6.

106 (do not modify)

107 Is line 105 equal to line 106?

- Yes
 No

108 If you answered "yes" to line 107, copy the value in line 10. Otherwise, copy the value in line 2

109 Add line 102 and line 108.

110 Copy the ASCII value of the character at index 14 of line 1.

111 Perform exclusive-or between lines 110 and 14.

112 Perform logical AND between lines 111 and 6.

95	
96	
97	
98	
99	

101	
102	
103	
104	
105	
106	41

108	
109	
110	
111	
112	

Step 1 Computation	Column A
113 (do not modify)	113 28

114 Is line 112 equal to line 113?

- Yes
- No

115 If you answered "yes" to line 114, copy the value in line 10. Otherwise, copy the value in line 2

115	
116	
117	
118	
119	
120	2

116 Add line 109 and line 115.

117 Copy the ASCII value of the character at index 15 of line 1.

118 Perform exclusive-or between lines 117 and 62.

119 Perform logical AND between lines 118 and 6.

120 (do not modify)

121 Is line 119 equal to line 120?

- Yes
- No

122 If you answered "yes" to line 121, copy the value in line 10. Otherwise, copy the value in line 2

122	
123	
124	16

123 Add line 116 and line 122.

124 (do not modify)

125 Is line 123 equal to line 124?

- Yes
- No

126 If you answered "yes" to line 125, copy the value in line 10. Otherwise, copy the value in line 2

126	
-----	--

Step 2 Result	Column A
127 Copy the value from line 126.	127