011100100110	011100100110	011100100110
101010101010	101010101010	101010101010
100100100100	100100100100	100100100100
010101010101	010101010101	010101010101
010010010010	010010010010	010010010010
00000000000	00000000000	00000000000
11111111111	11111111111	111111111111
110011101001	110011101001	110011101001
100011001011	100011001011	100011001011
001101010010	001101010010	001101010010
011100100110	011100100110	Each page has 5
101010101010	101010101010	sets of inputs, so
100100100100	100100100100	you can print 2
010101010101	010101010101	copies of each
010010010010	010010010010	page in one color
00000000000	00000000000	to get 10 sets for
111111111111	111111111111	each color.
110011101001	110011101001	each color.
100011001011	100011001011	
001101010010	001101010010	