

# — vordenker-archive —

Rudolf Kaehr

(1942-2016)

## Title

Kähr's Catalog of morphic CA-Patterns  
Part II: Visualizations of rule-DMN

## Archive-Number / Categories

3\_53 / K12, K09, K11

## Publication Date

2015

## Keywords / Topics

Morphograms, Cellular Automata, Semiotics

## Disciplines

Computer Science, Artificial Intelligence and Robotics, Logic and Foundations of Mathematics,  
Cybernetics, Theory of Science

## Abstract

Kähr's Catalog of morphic CA-Patterns – [See here](#)

## Citation Information / How to cite

**Rudolf Kaehr:** "Kähr's Catalog of morphic CA-Patterns", www.vordenker.de (Sommer Edition, 2017) J. Paul (Ed.),  
[http://www.vordenker.de/rk/rk\\_Kahrs-Catalog-of-morphic-CA-patterns\\_Part-II\\_2015](http://www.vordenker.de/rk/rk_Kahrs-Catalog-of-morphic-CA-patterns_Part-II_2015)

## Categories of the RK-Archive

- |  |  |
|--|--|
| K01 Gotthard Günther Studies                     | K08 Formal Systems in Polycontextural Constellations |
| K02 Scientific Essays                            | K09 Morphogramatics                                  |
| K03 Polycontextuality – Second-Order-Cybernetics | K10 The Chinese Challenge or A Challenge for China   |
| K04 Diamond Theory                               | K11 Memristics Memristors Computation                |
| K05 Interactivity                                | K12 Cellular Automata                                |
| K06 Diamond Strategies                           | K13 RK and friends                                   |
| K07 Contextural Programming Paradigm             |  |

# Kähr's Catalog of morphic CA-Patterns

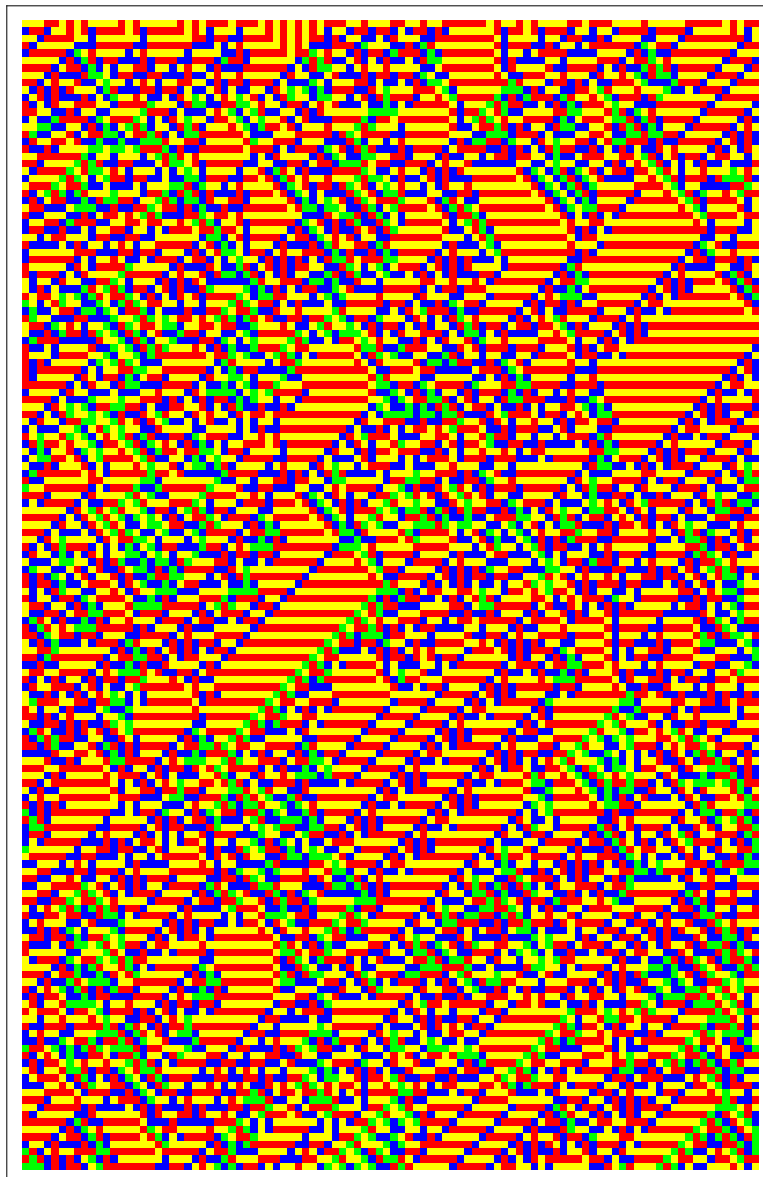
## Part II: Visualizations of rule-DMN

Dr. phil Rudolf Kaehr

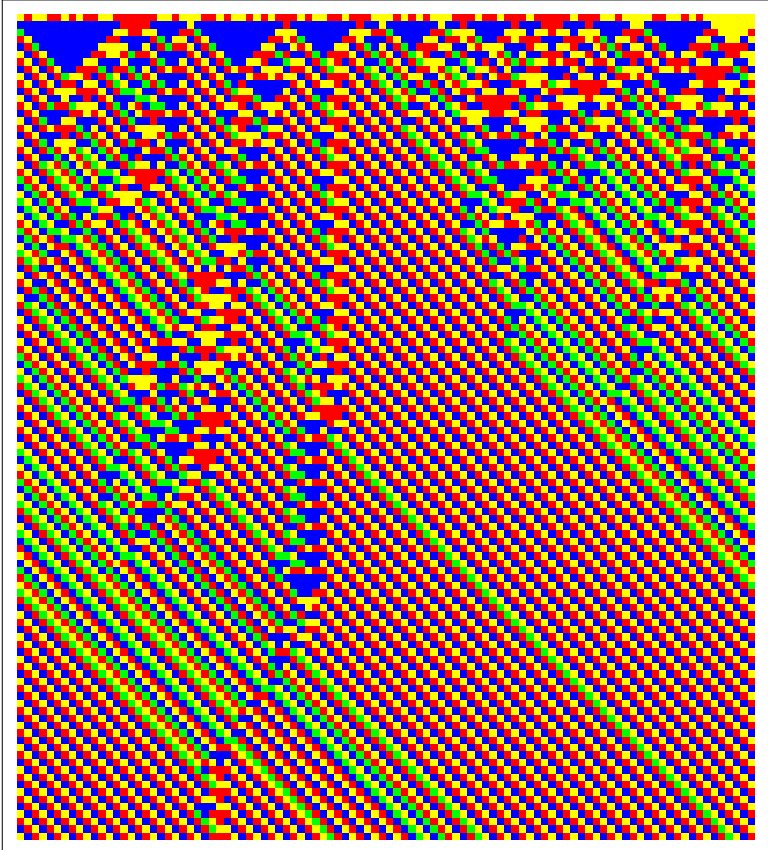
copyright © ThinkArt Lab Glasgow

ISSN 2041-4358

( work in progress, v. 0.5, May 2015 )



## Claviature for ruleDMN



k

l

m

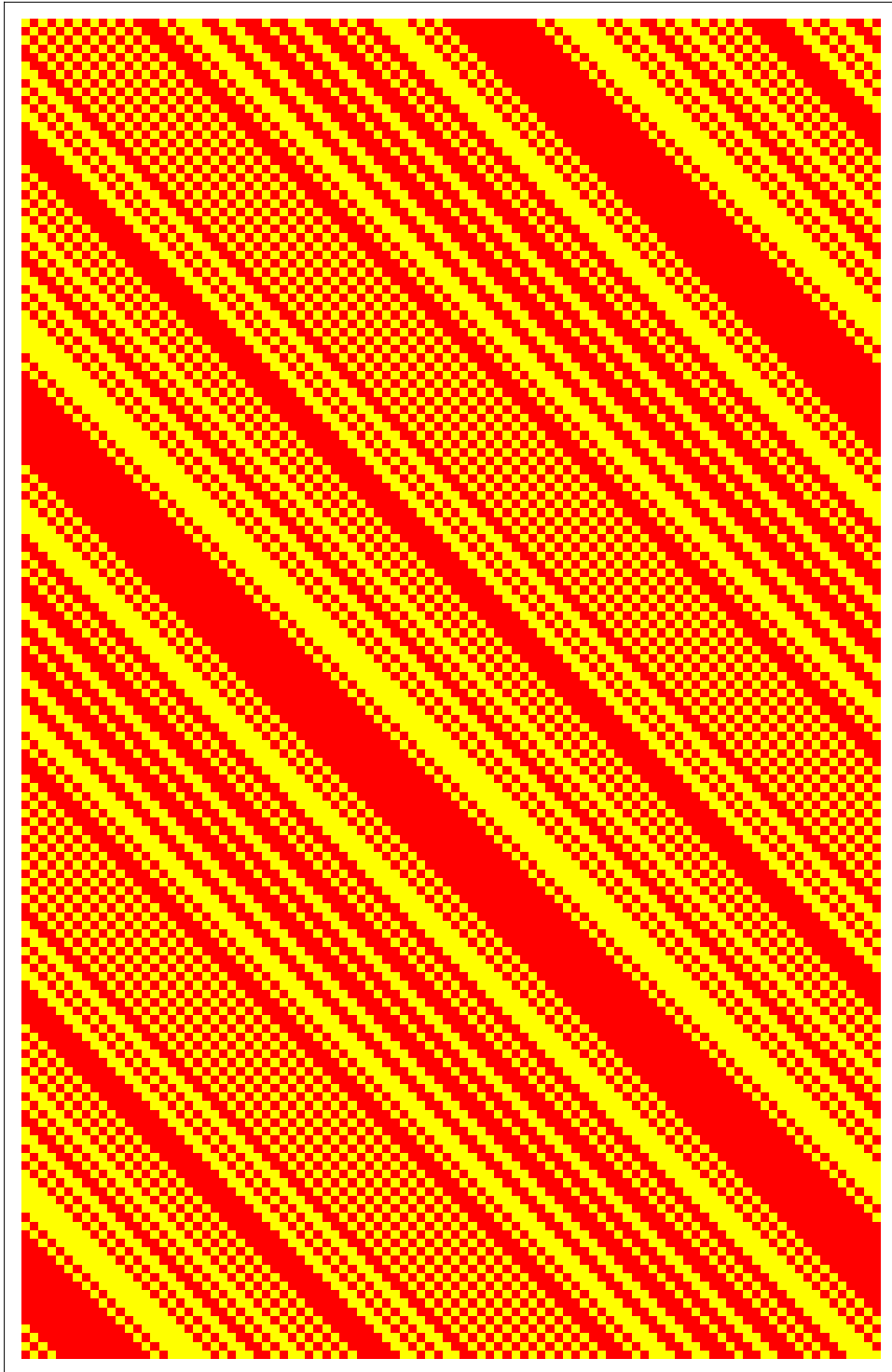
n

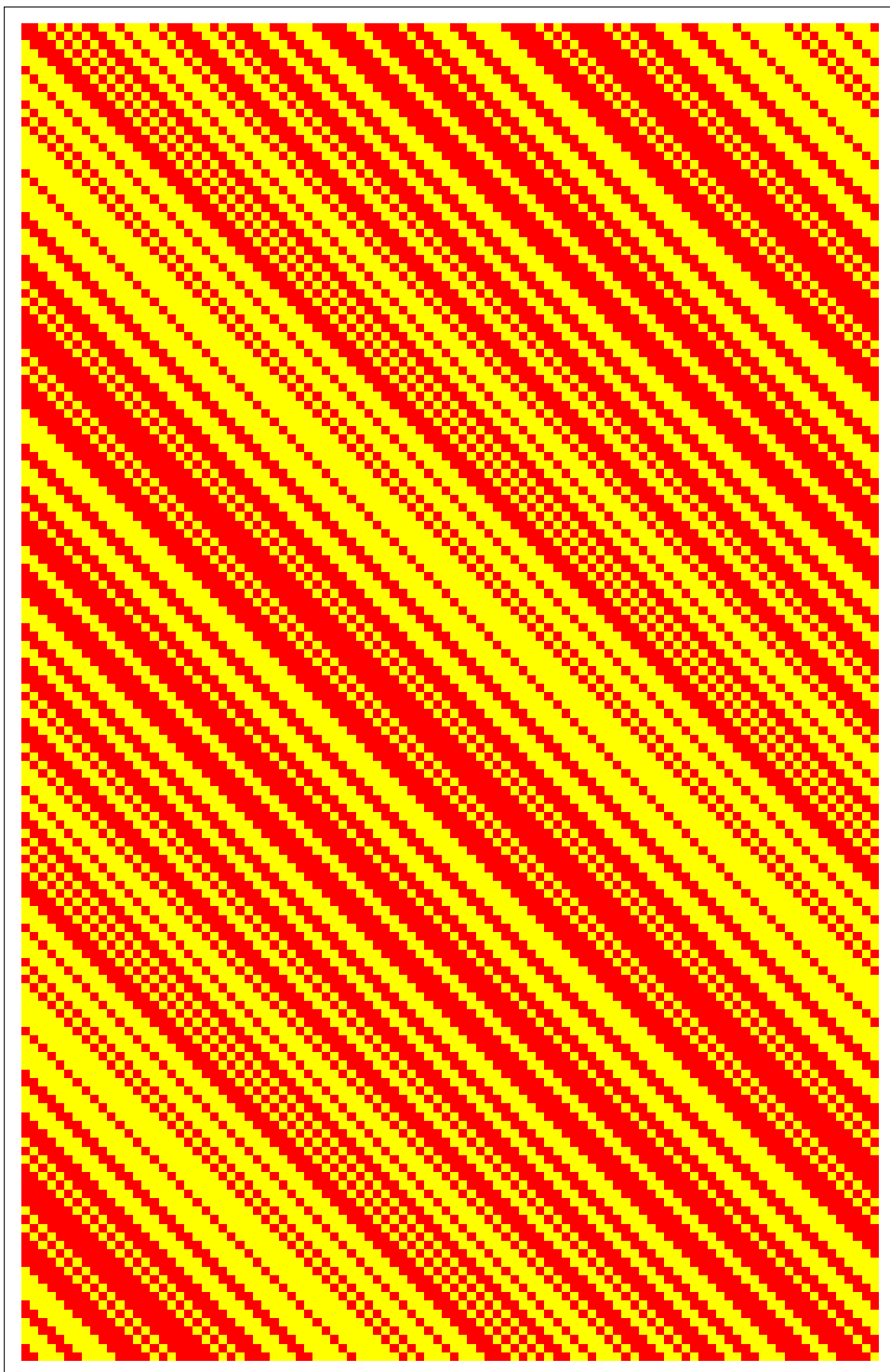
o

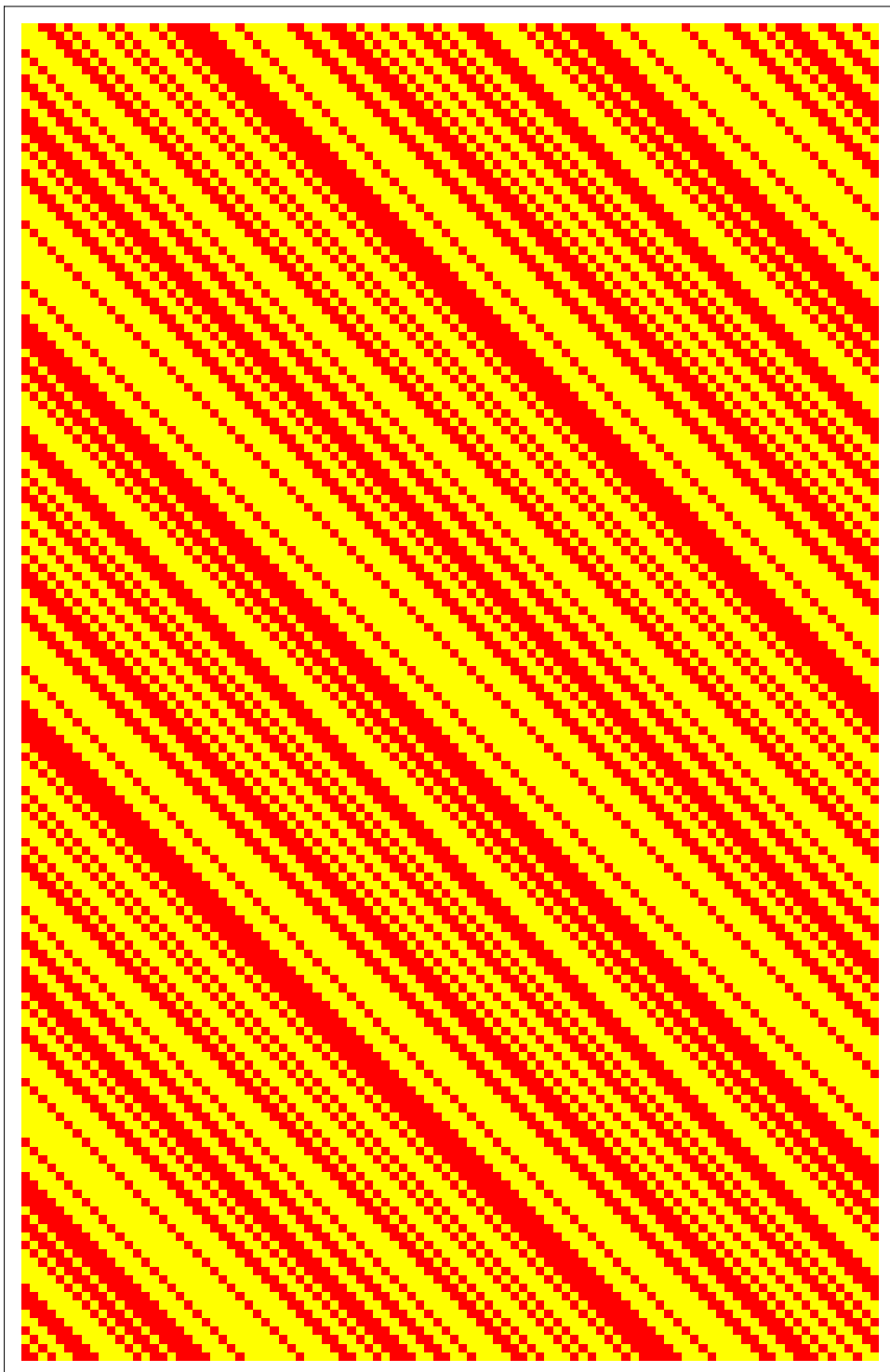
p

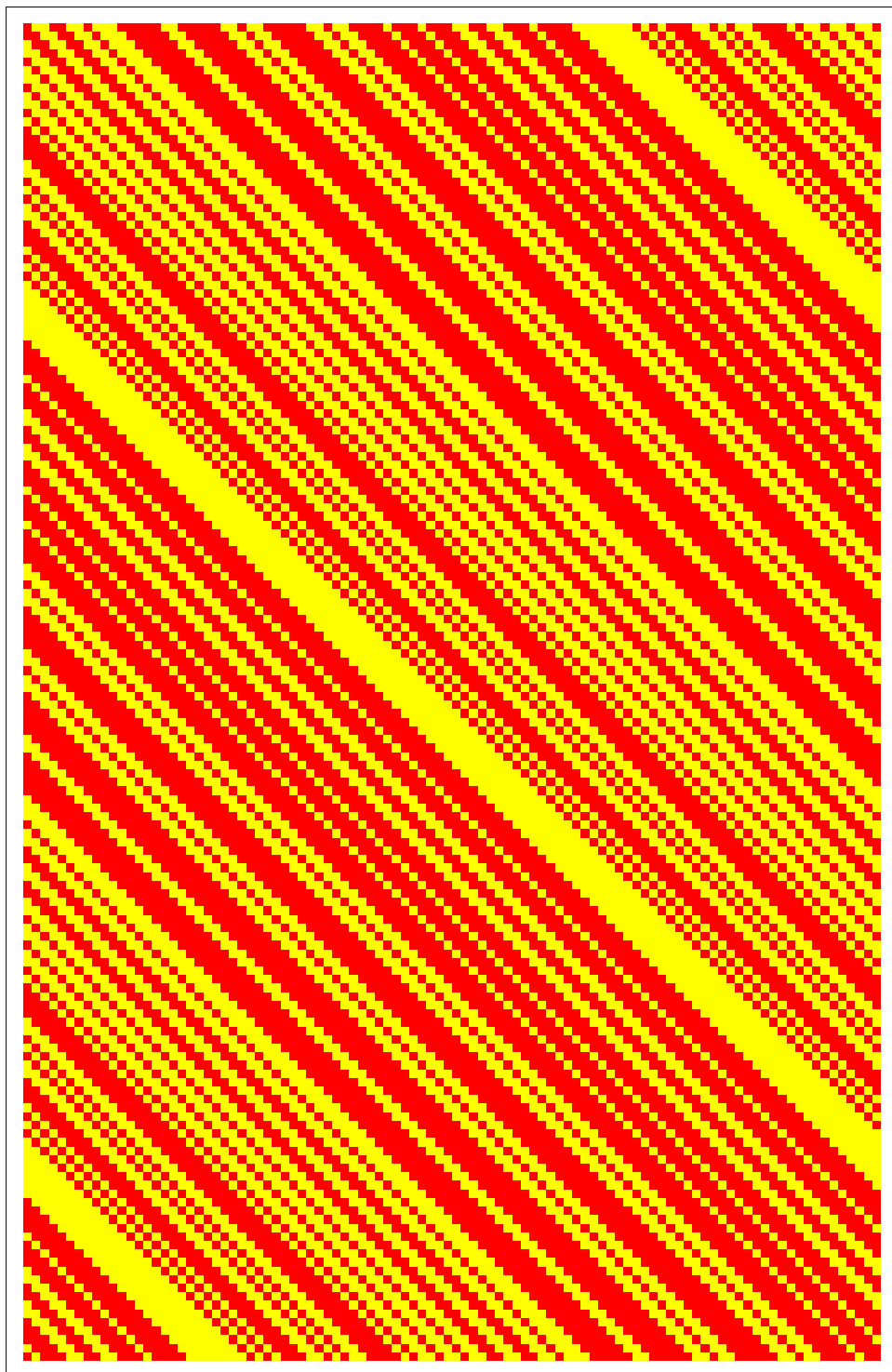
steps

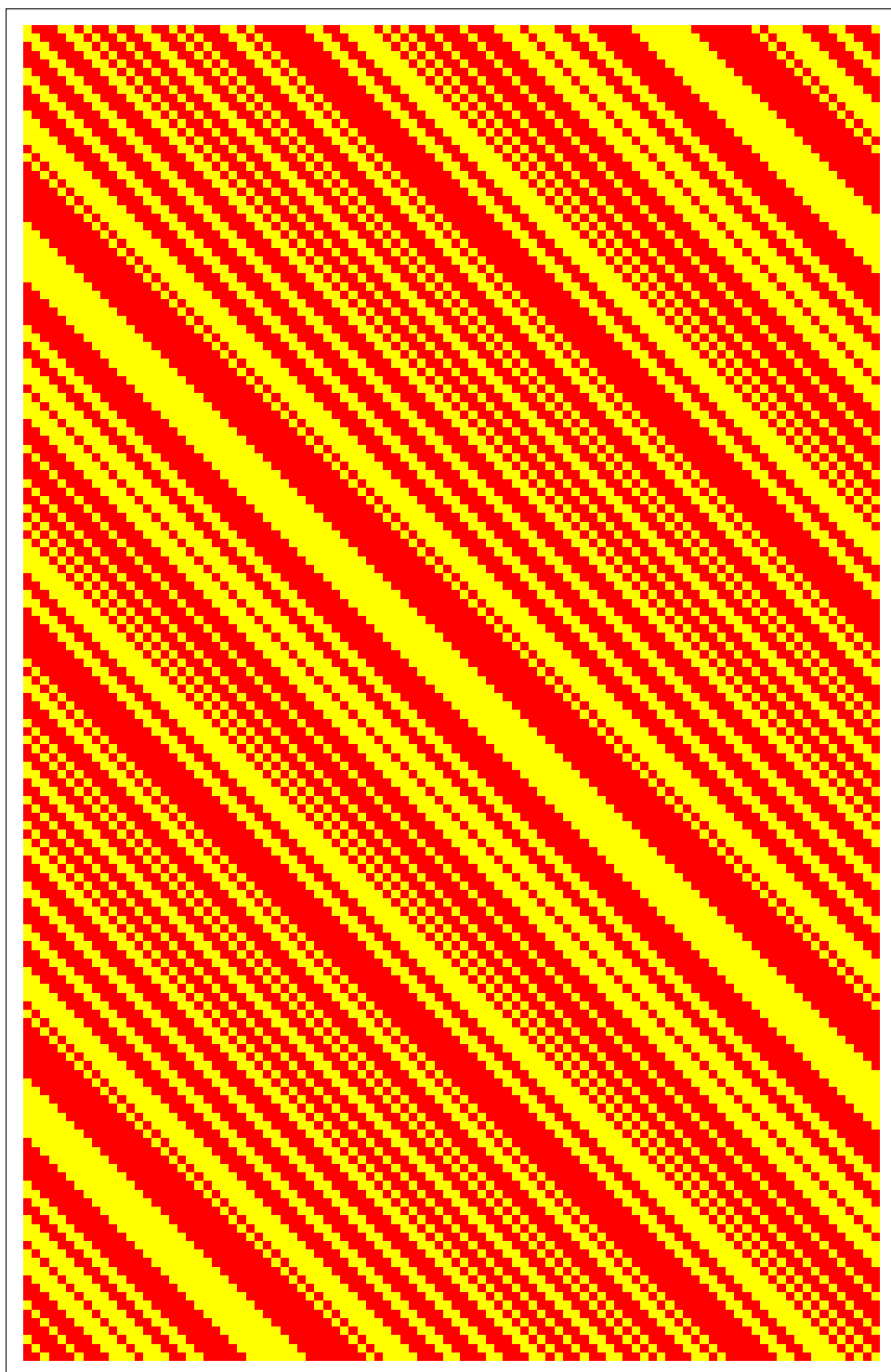
## Catalog: Visualizations of ruleDMN



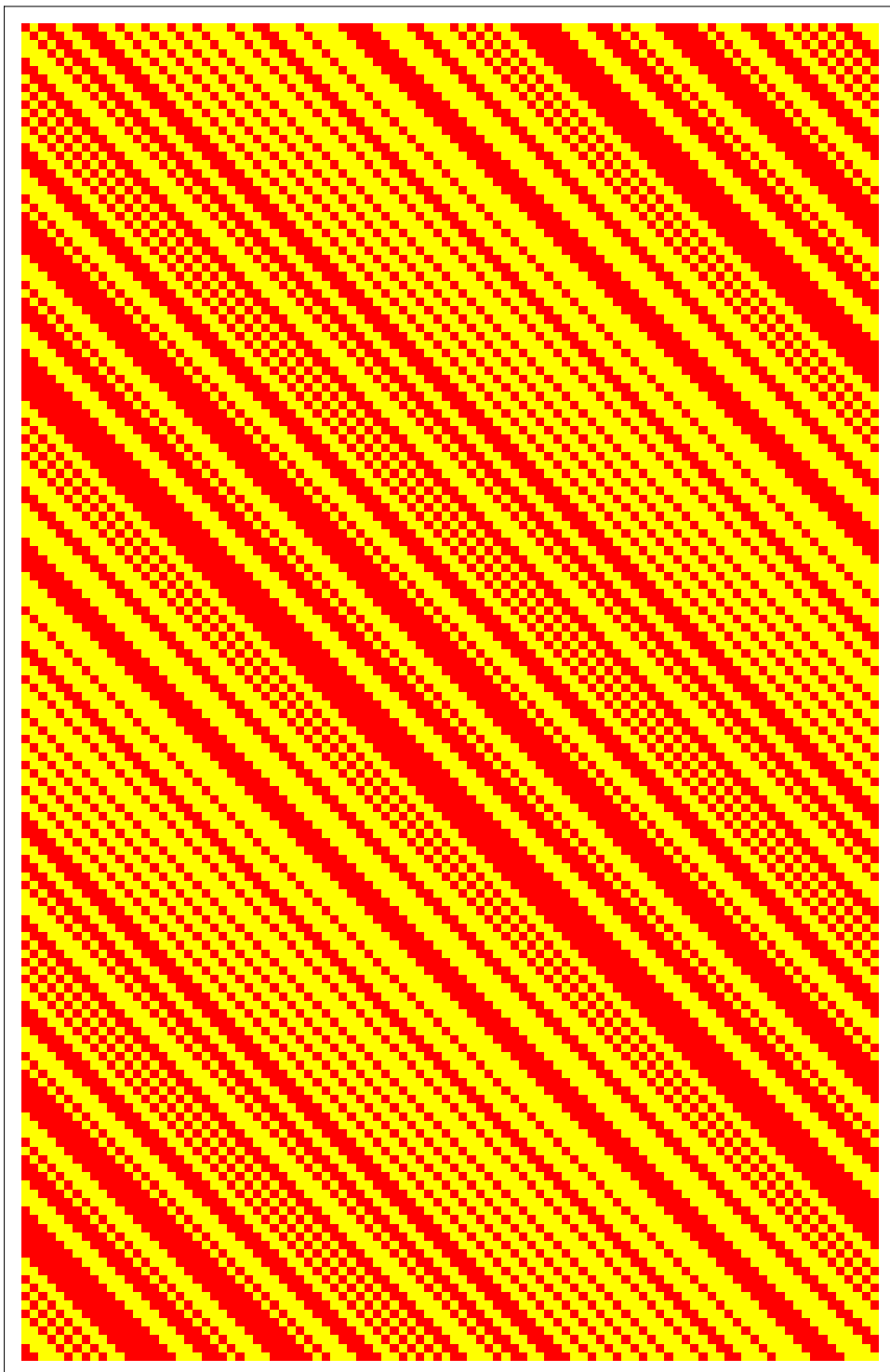


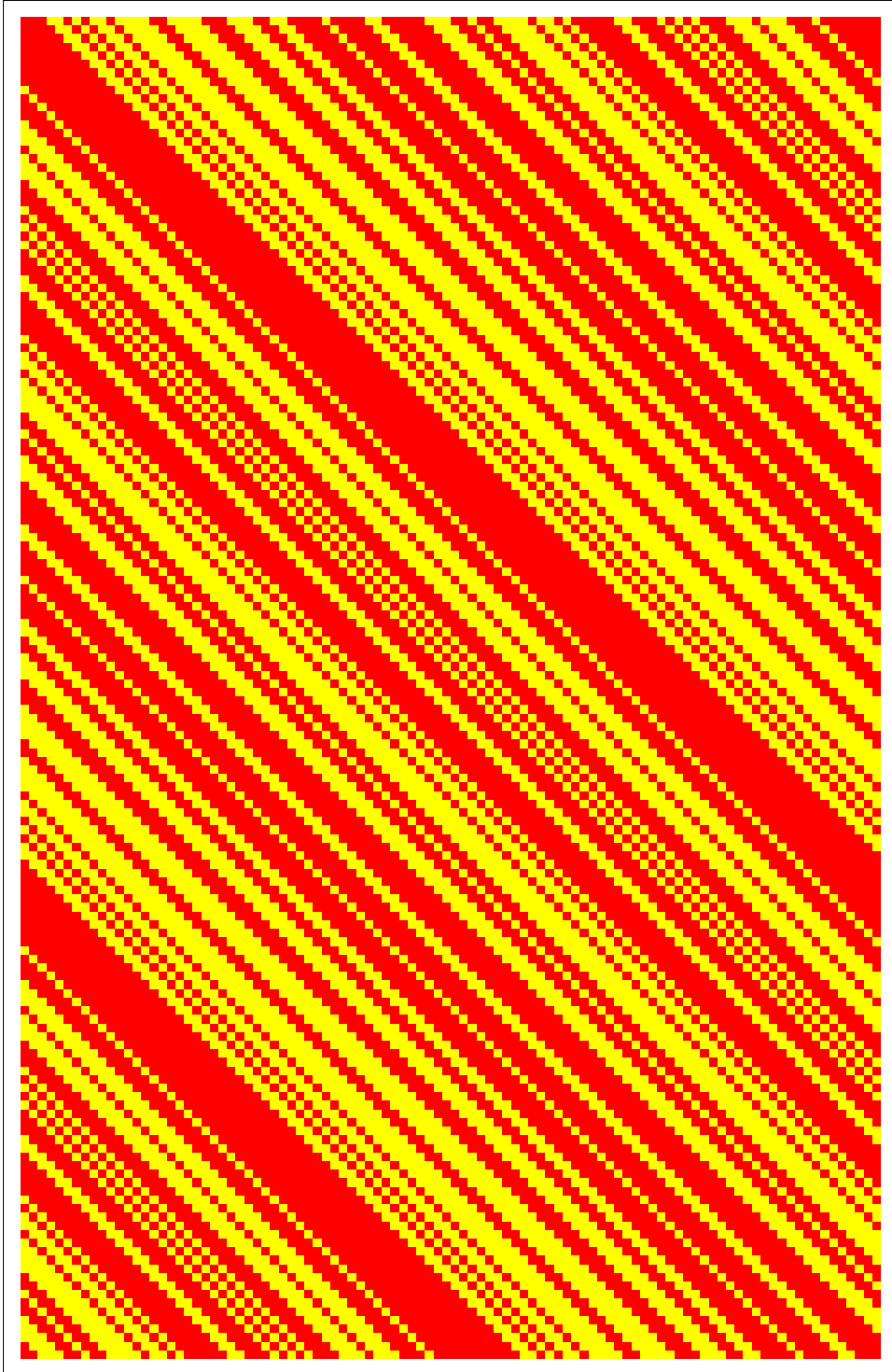


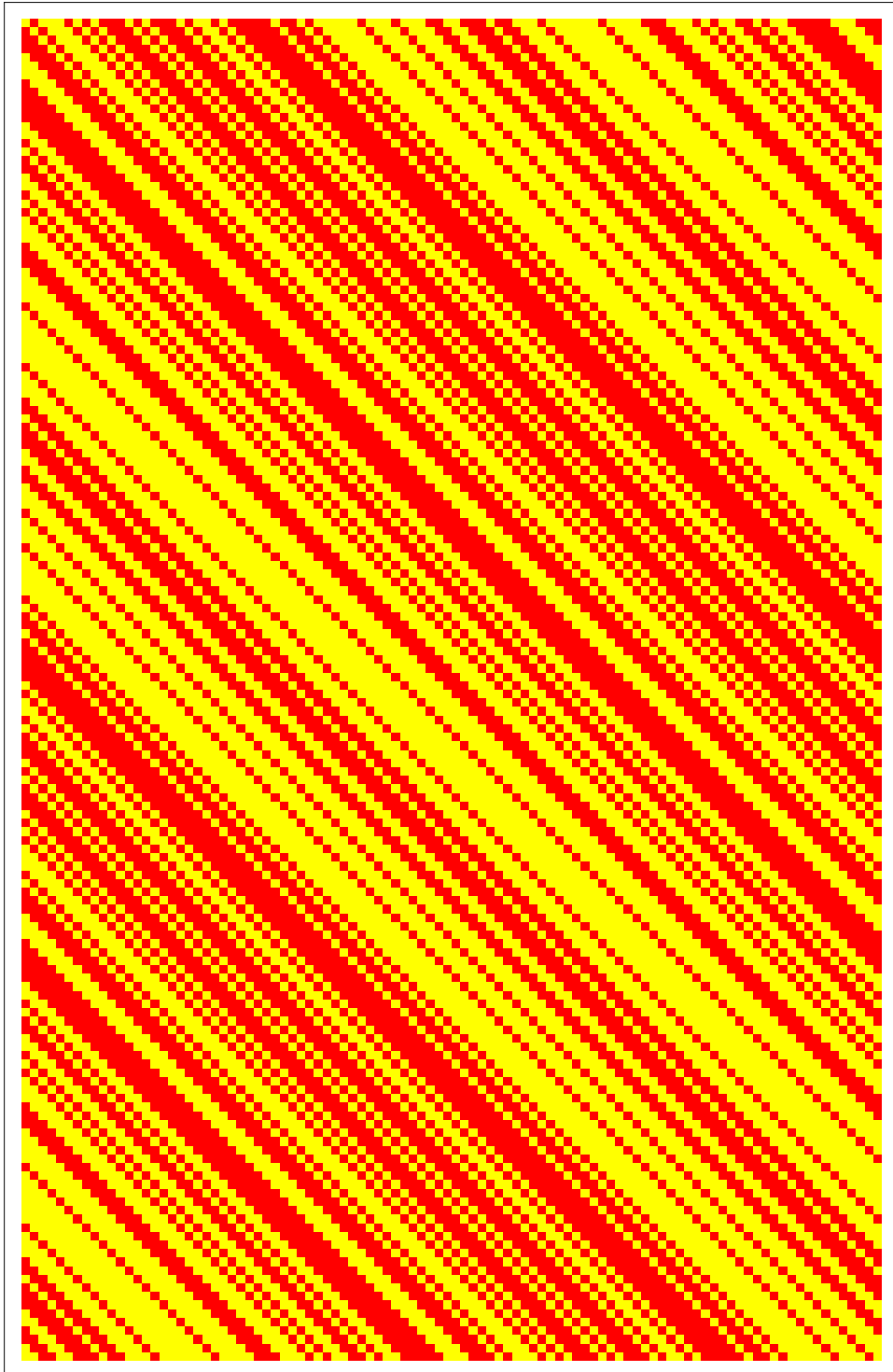


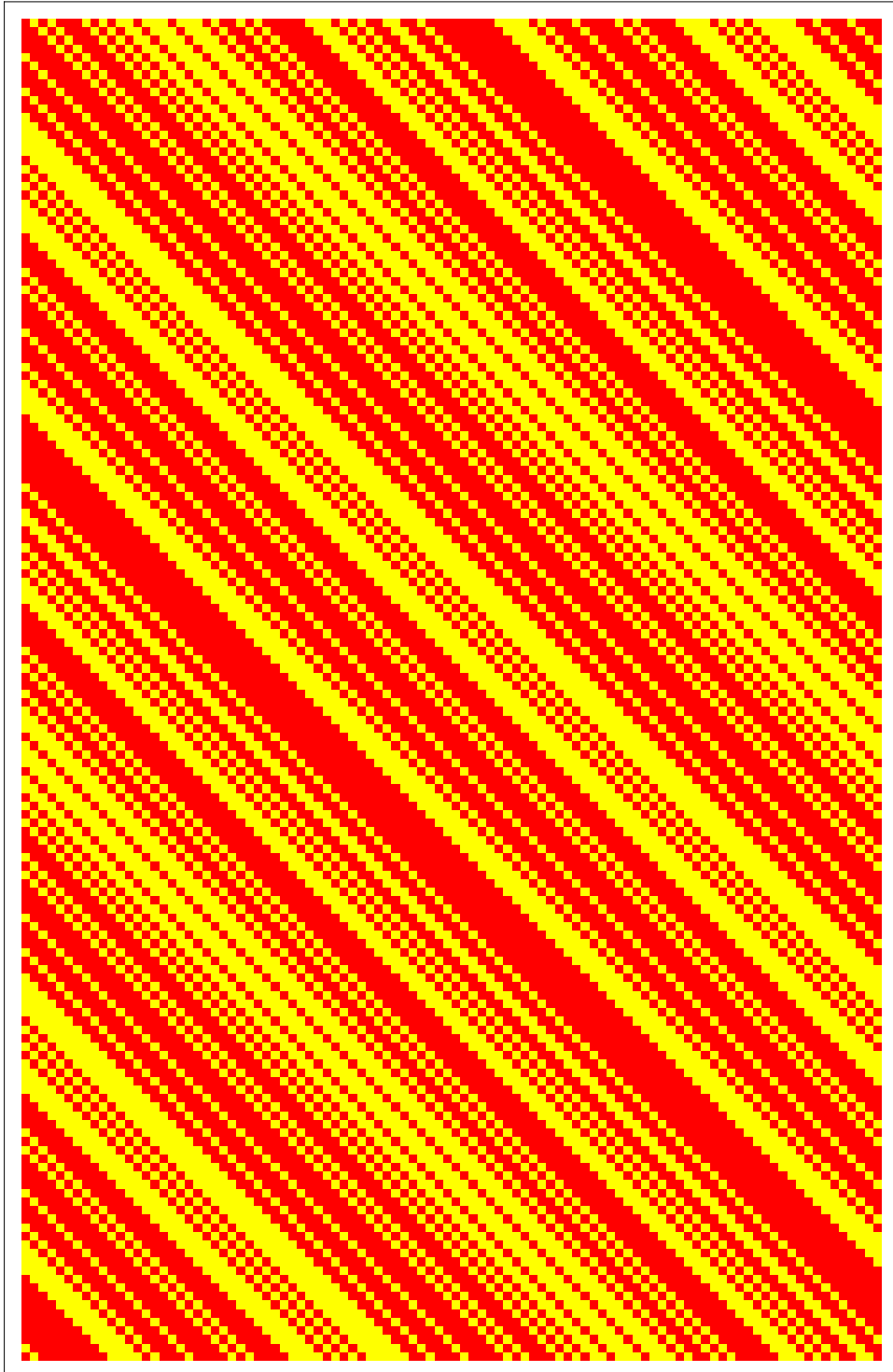


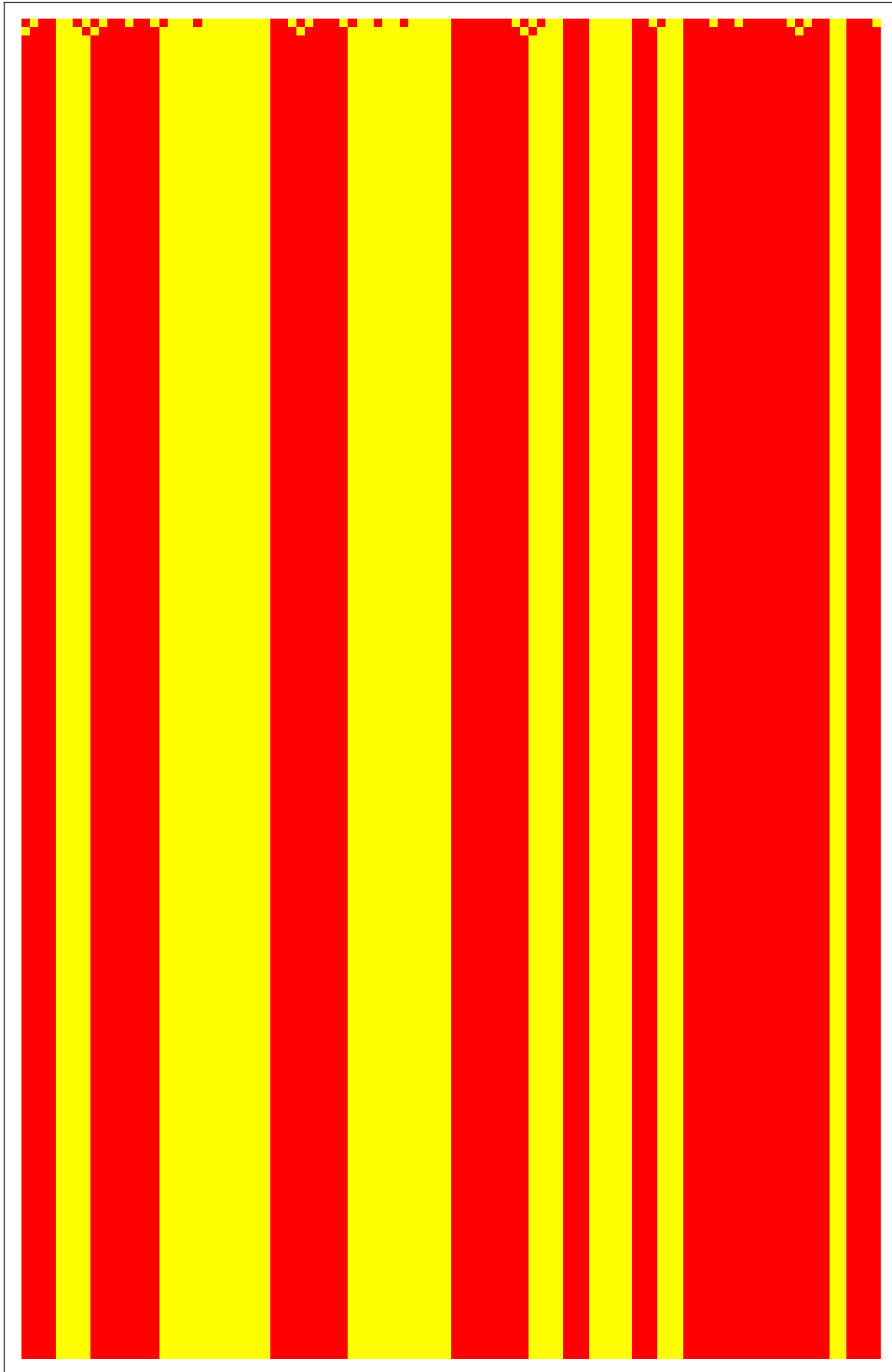


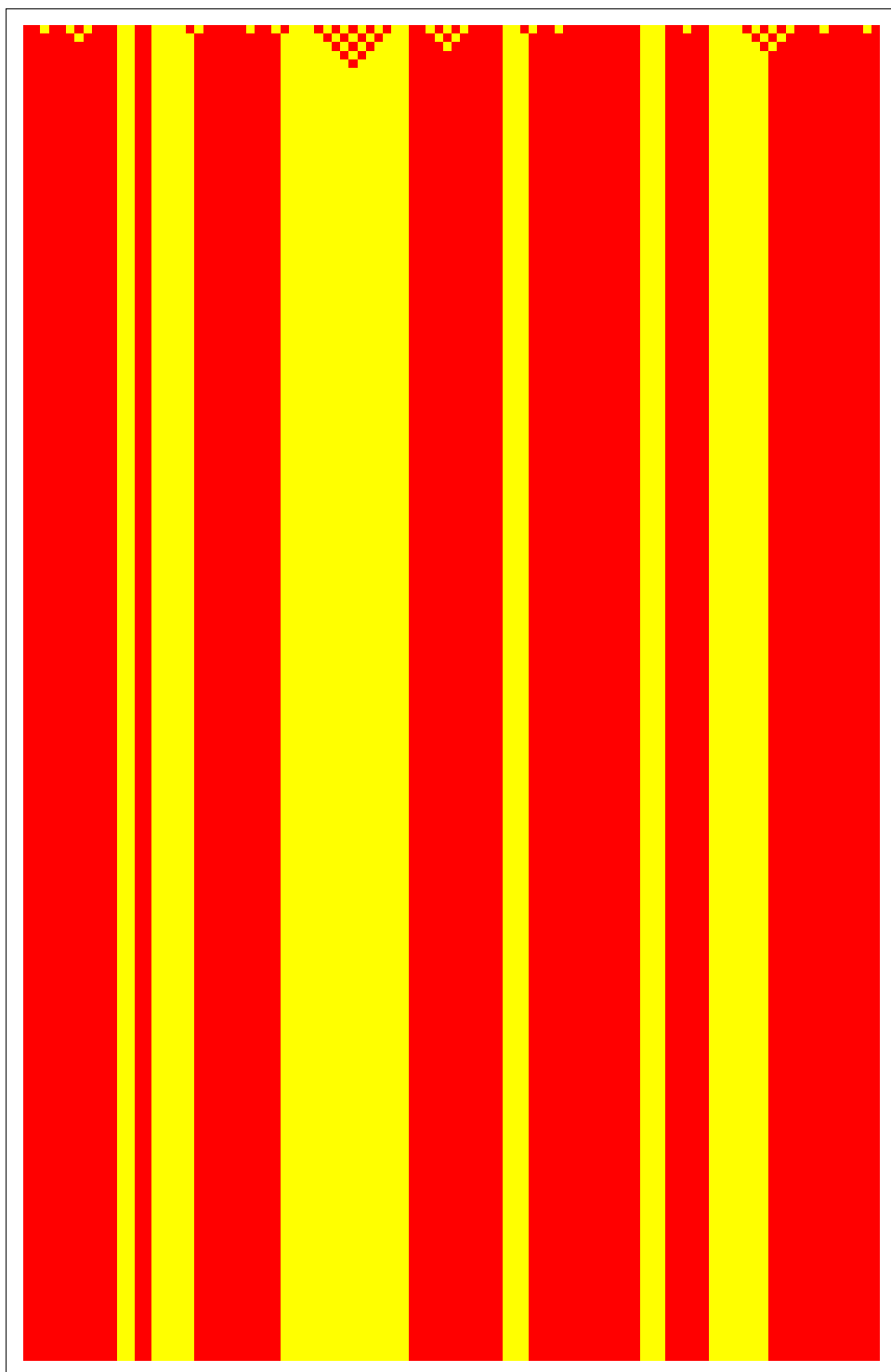


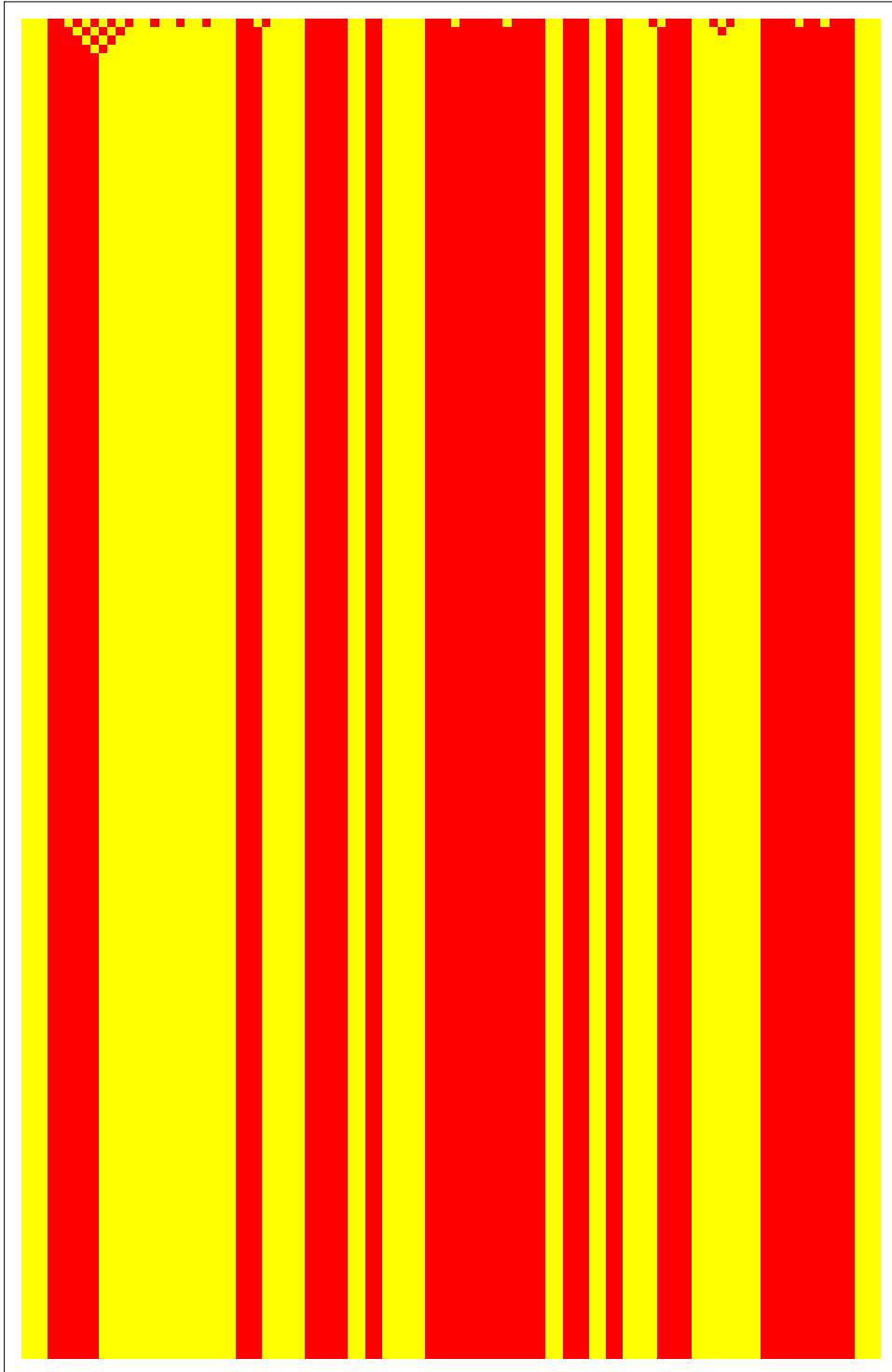


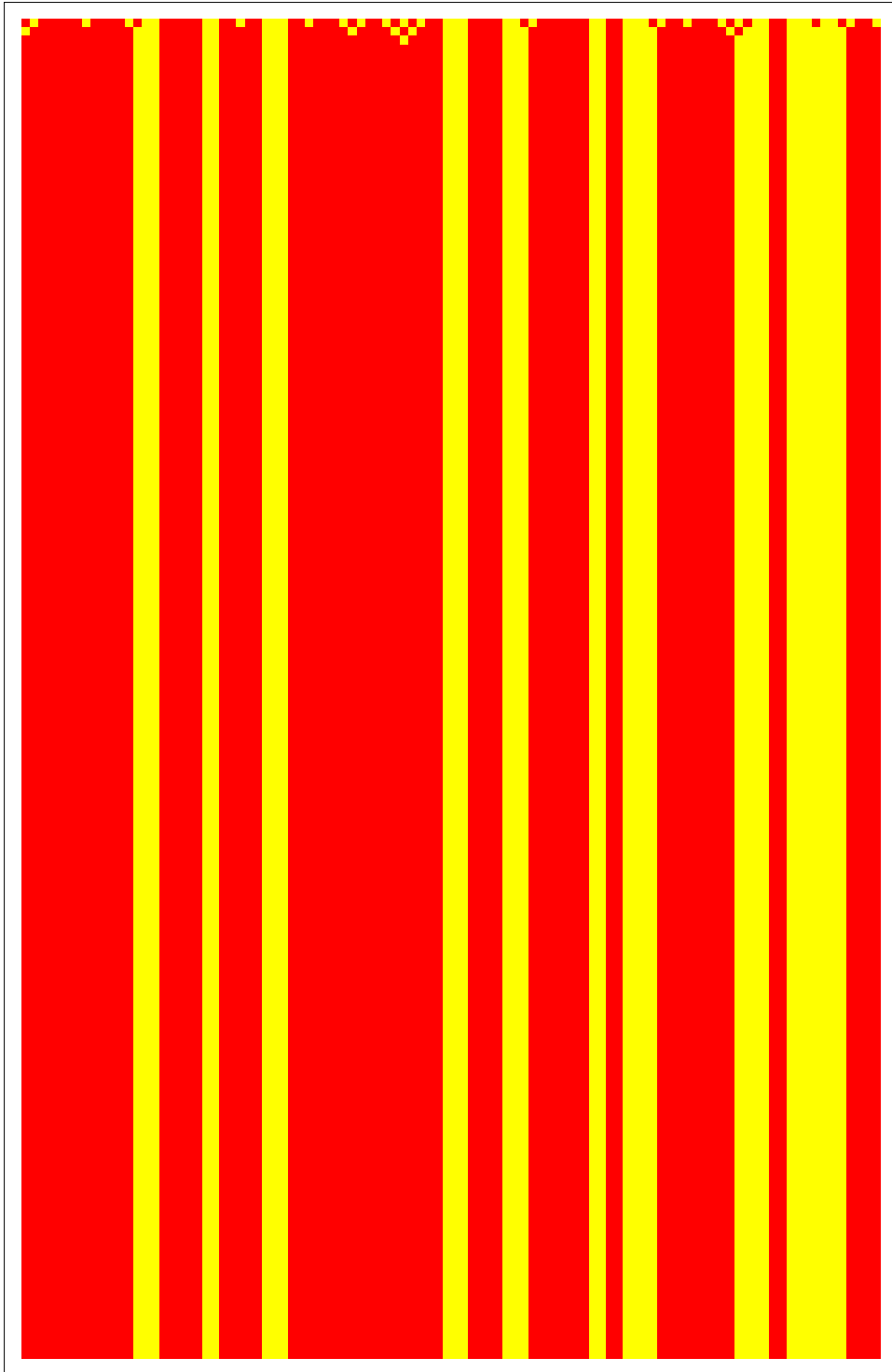




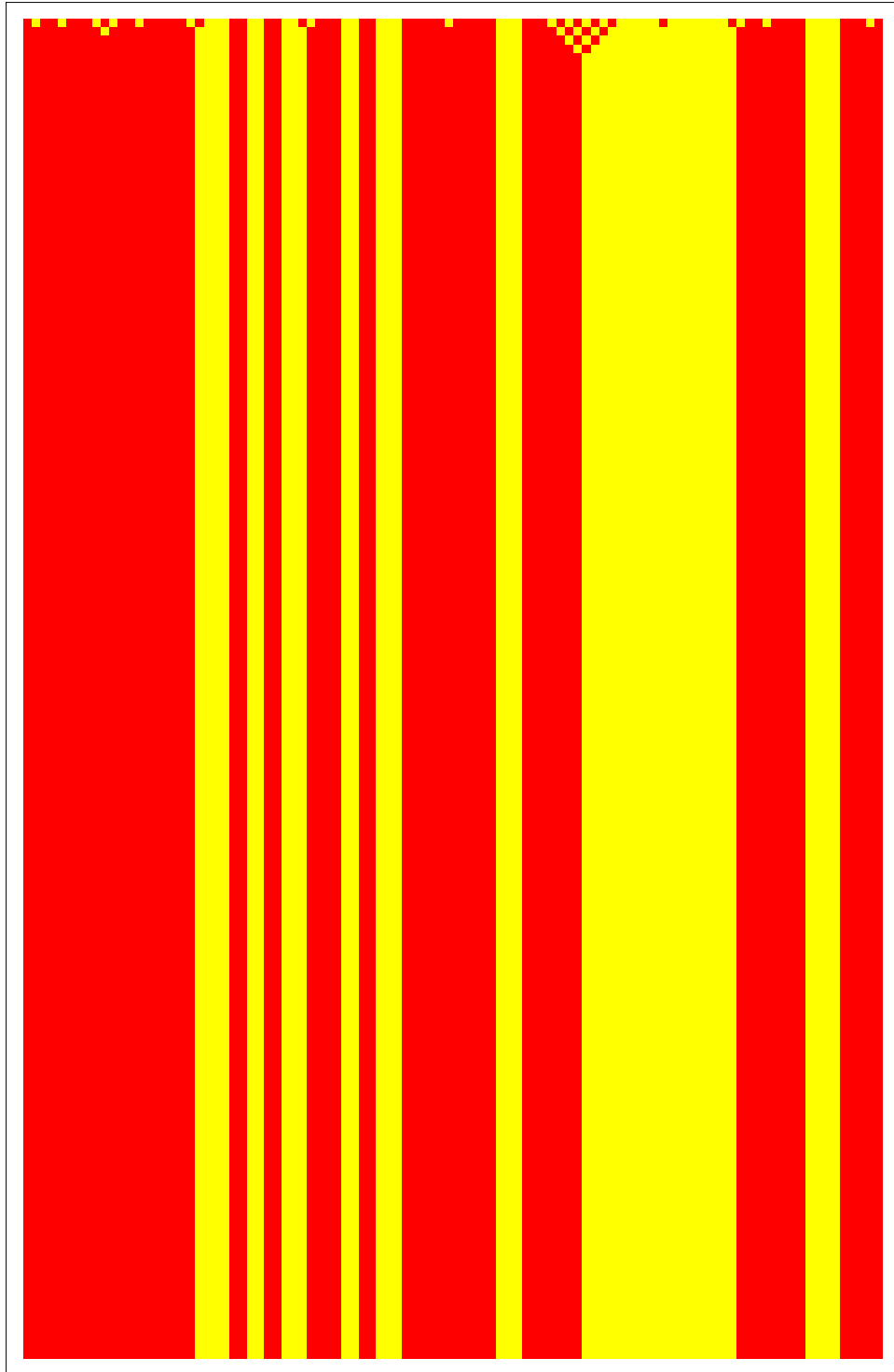


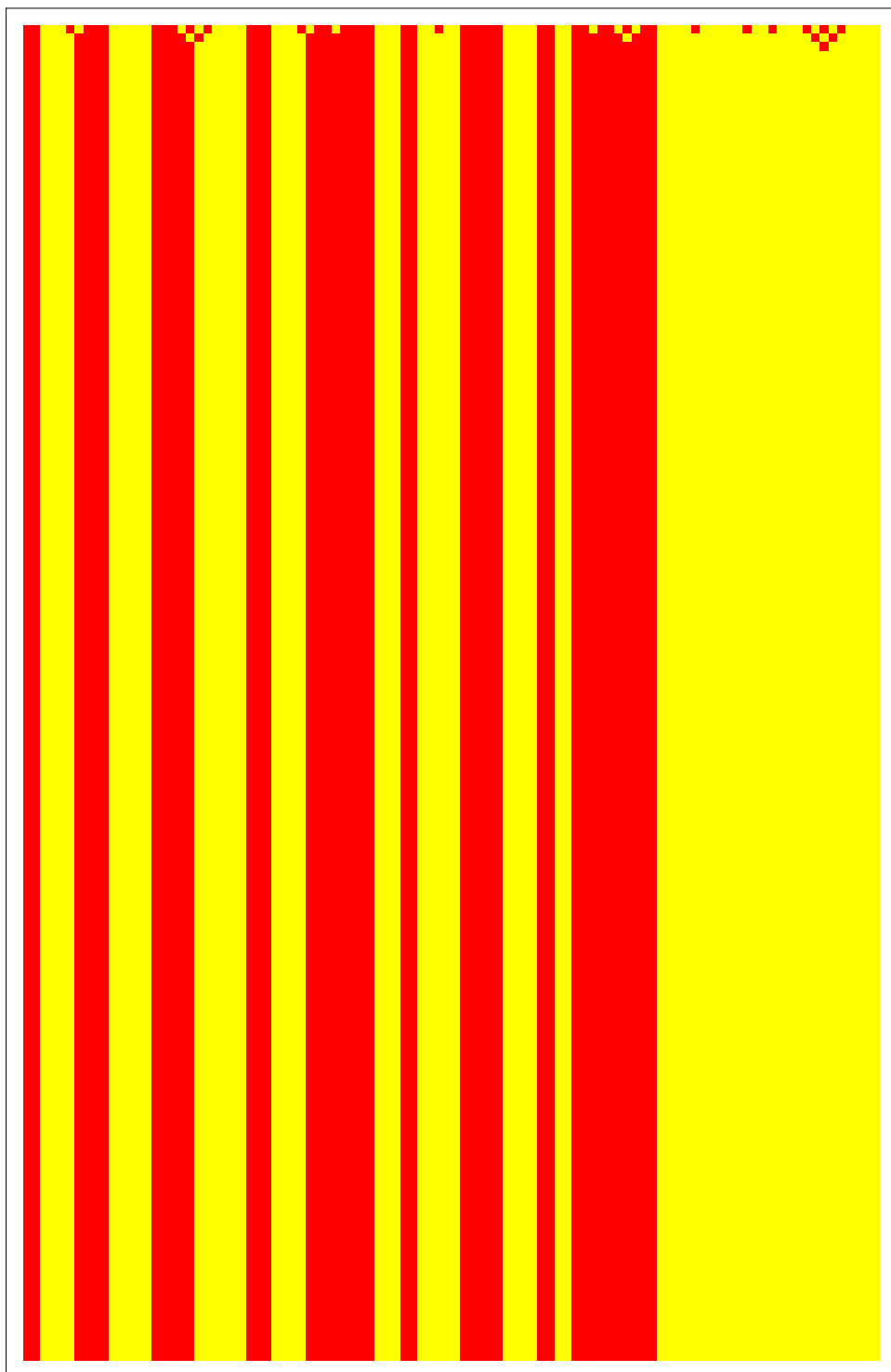


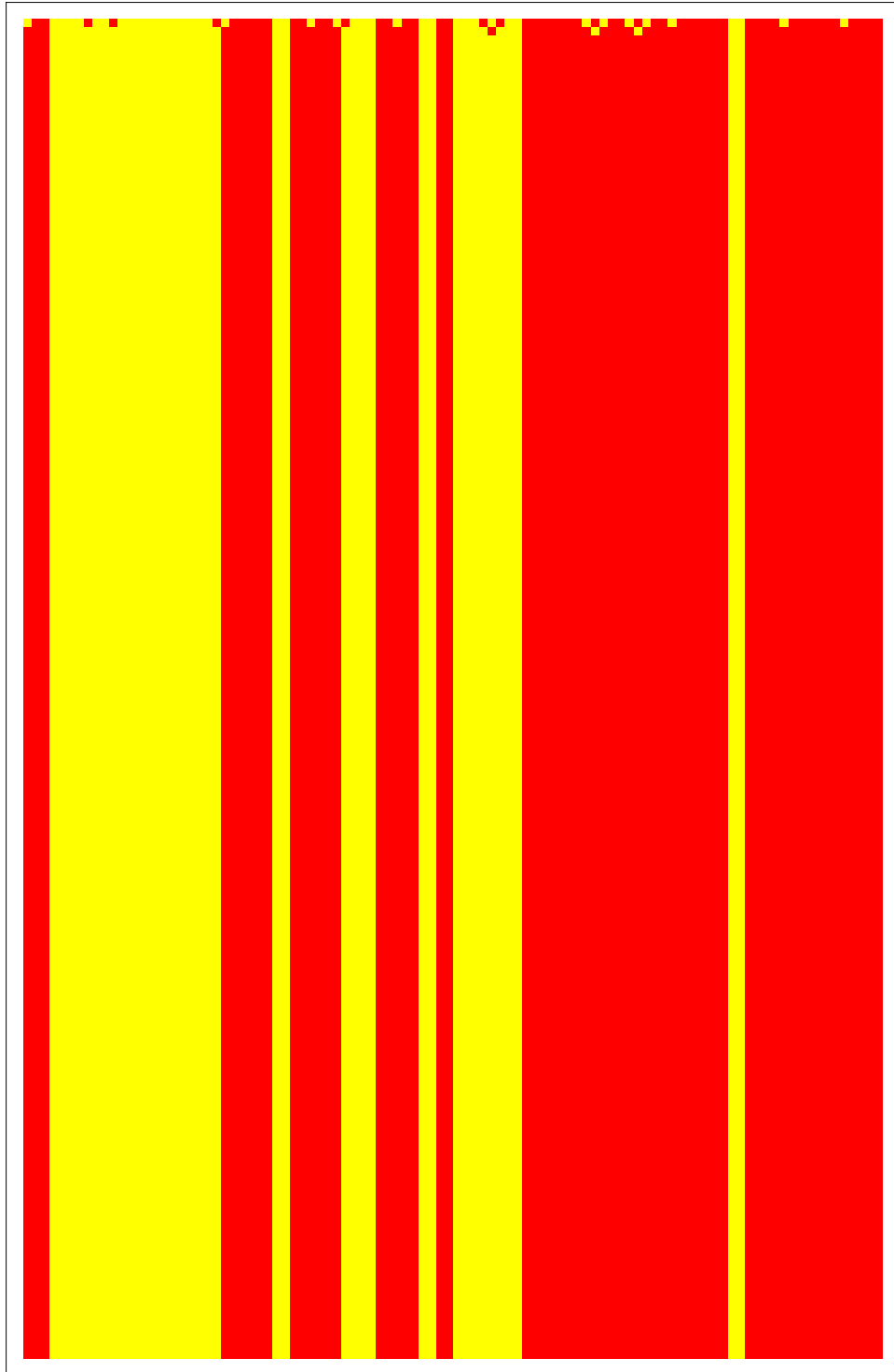


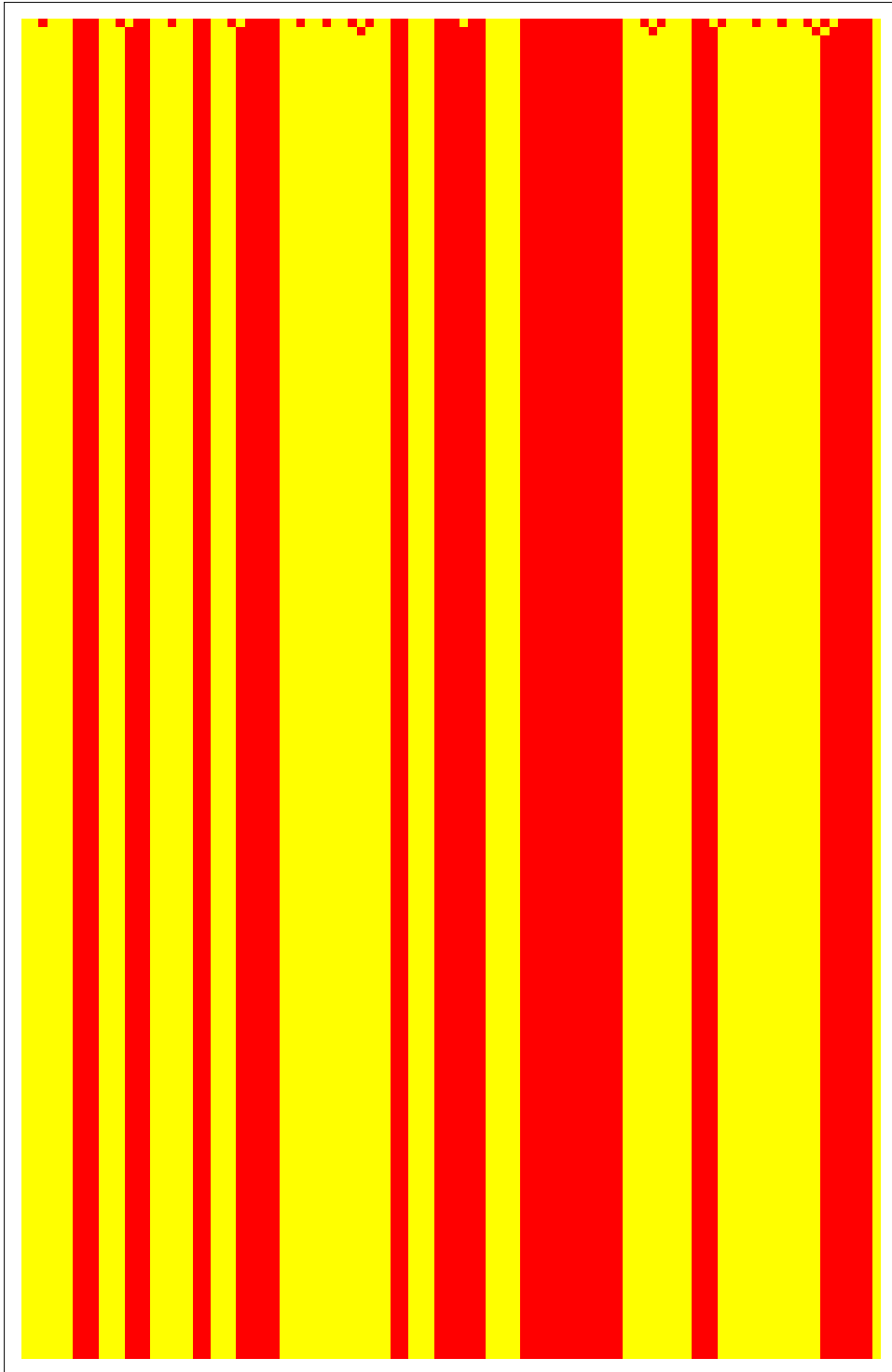


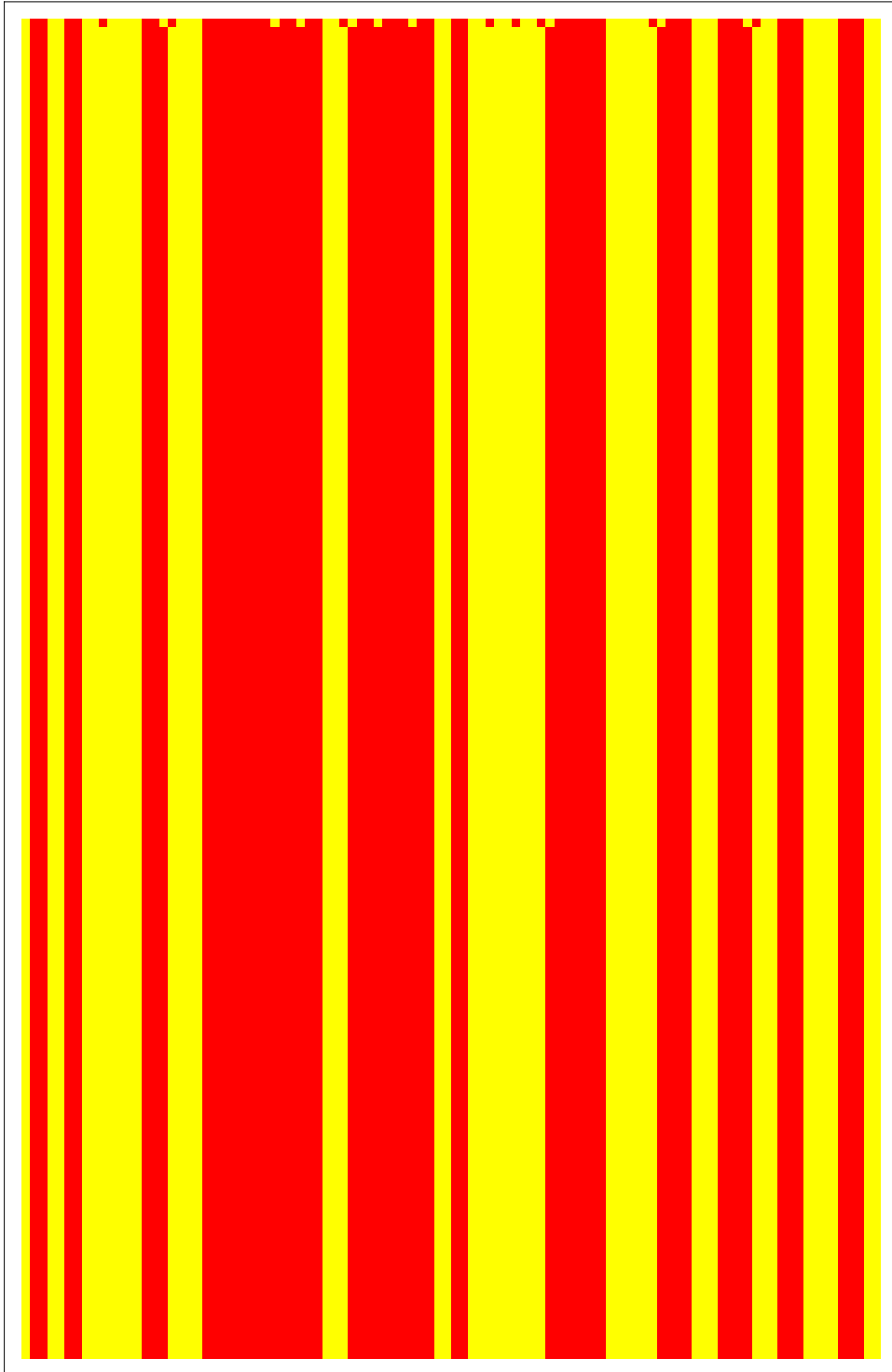


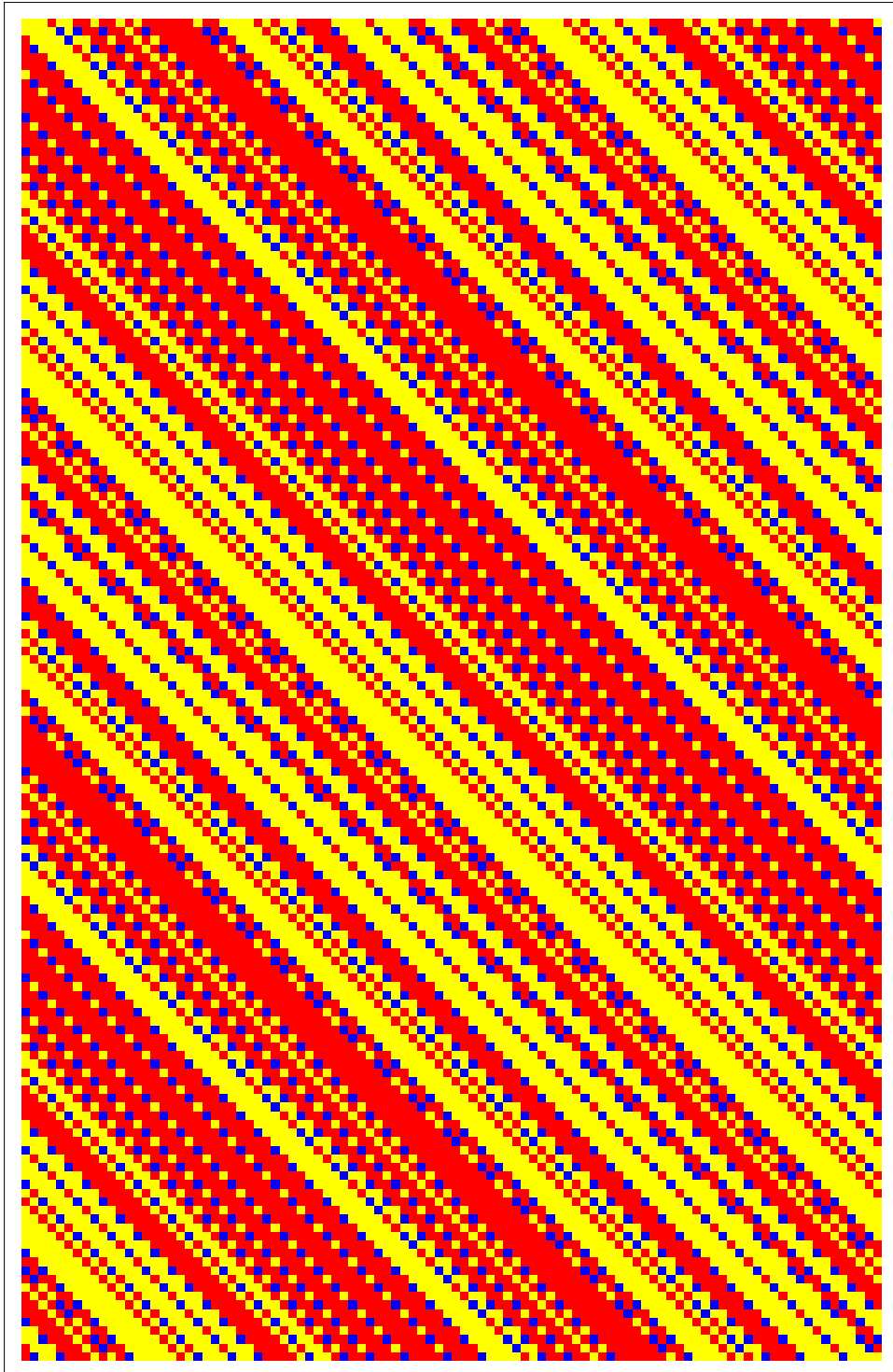


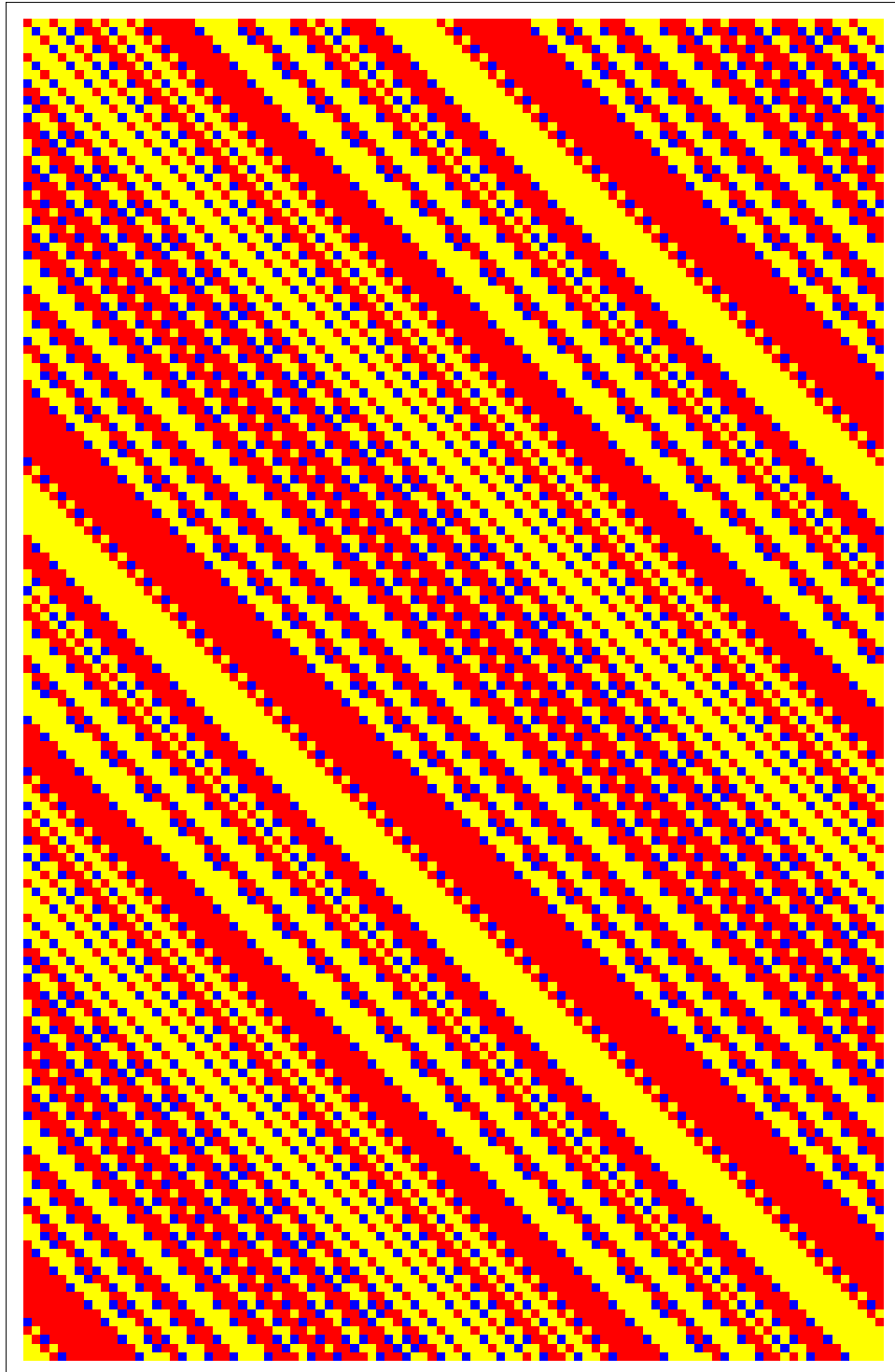


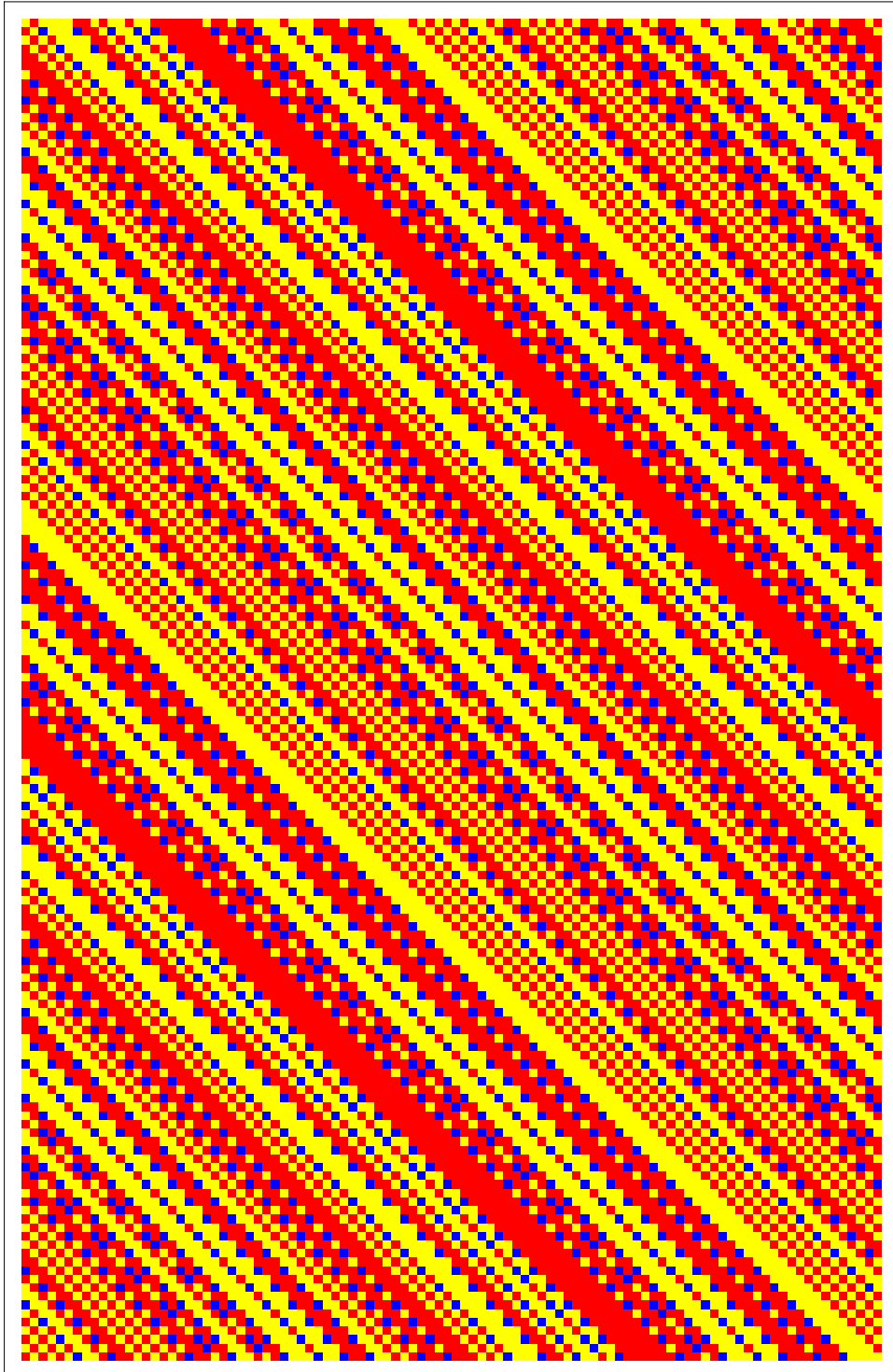




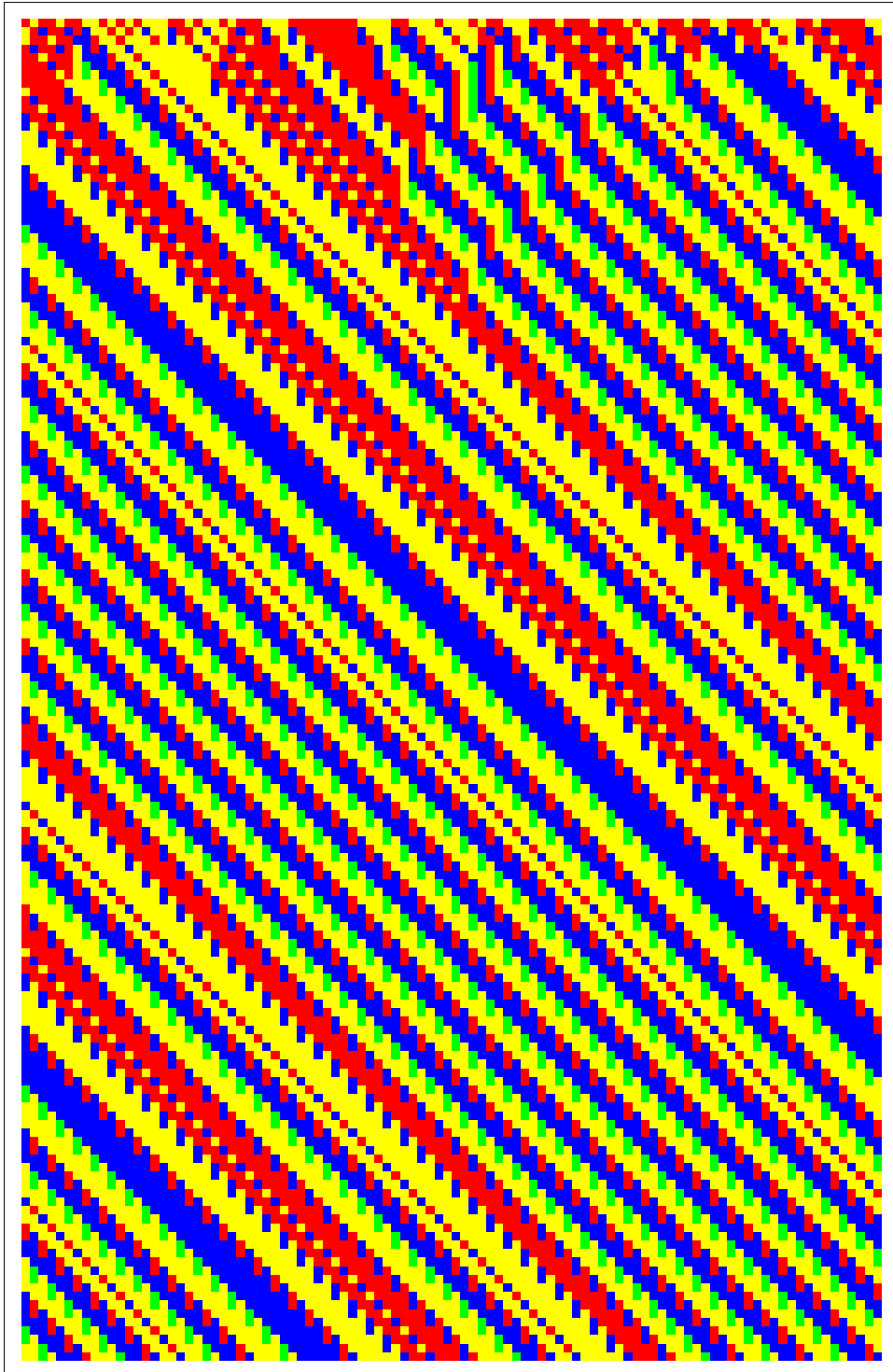


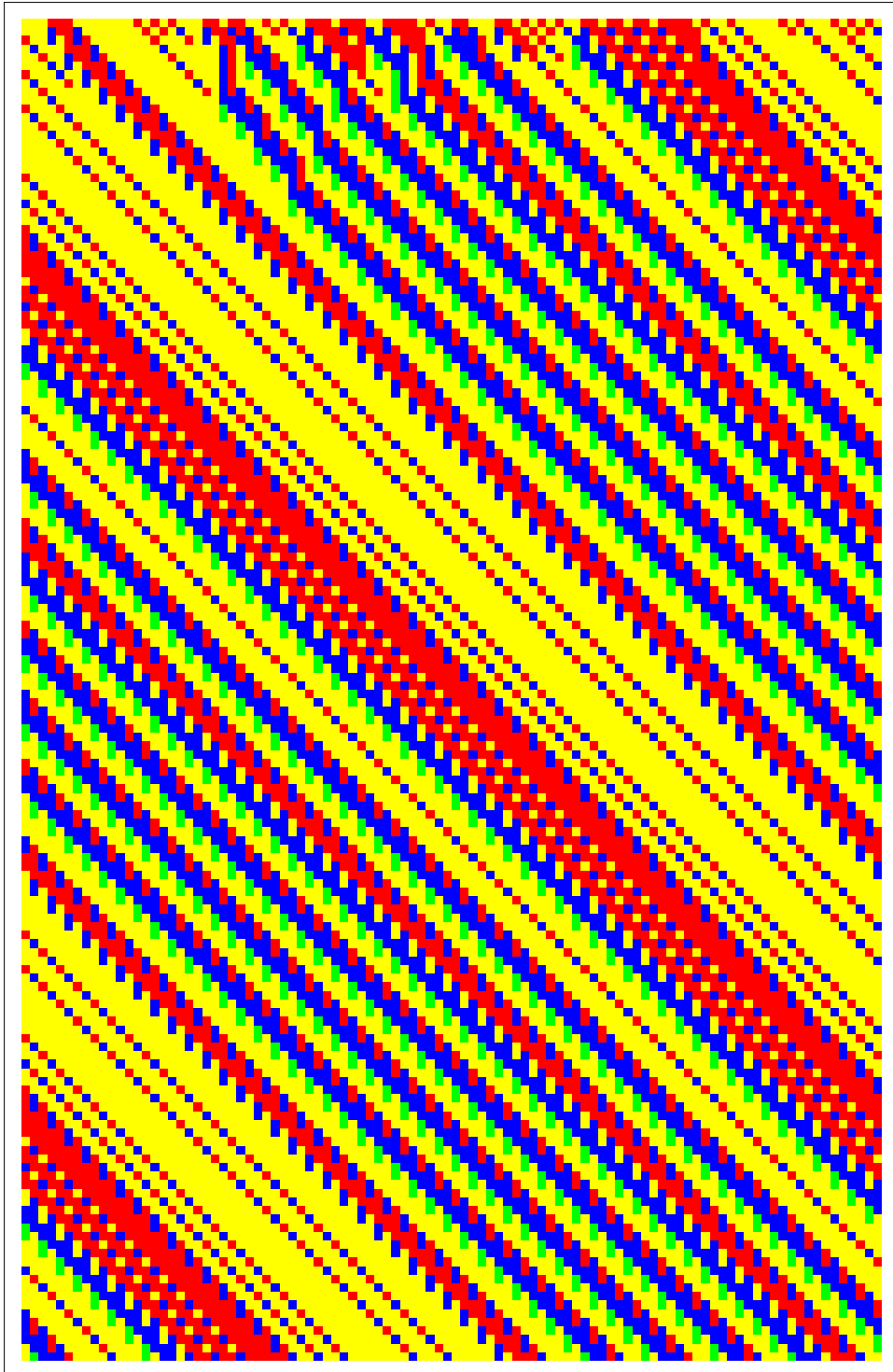


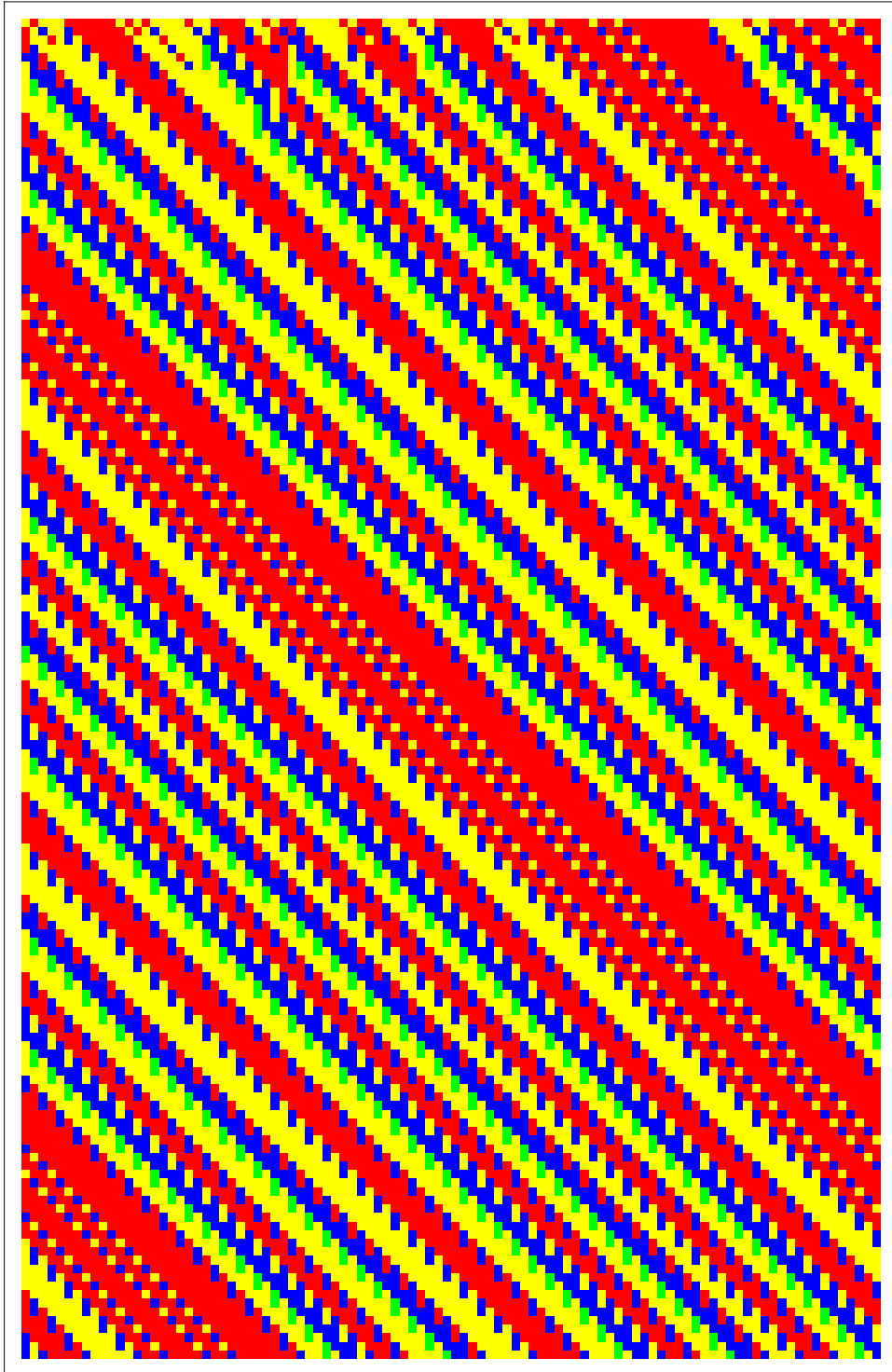


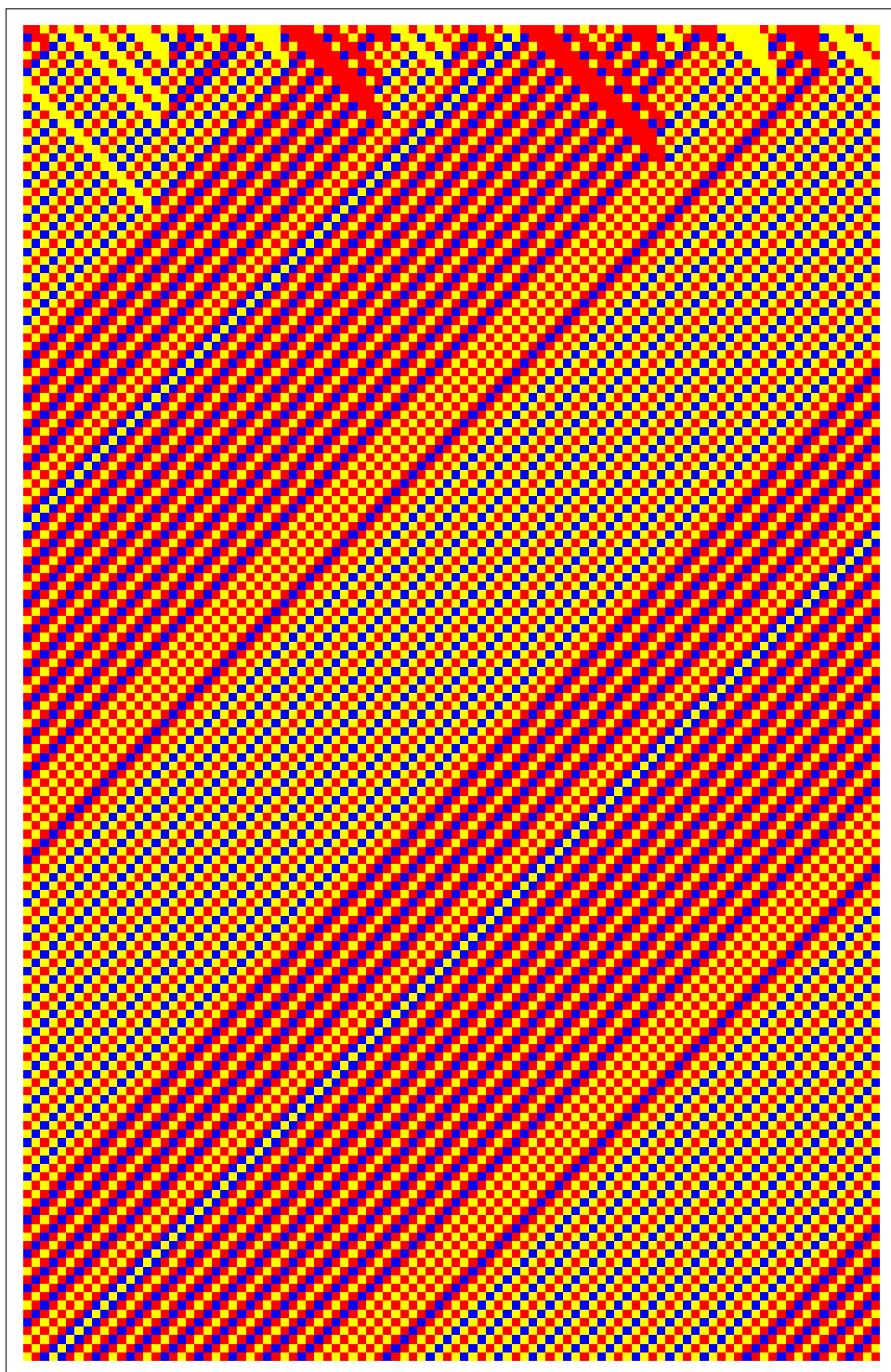


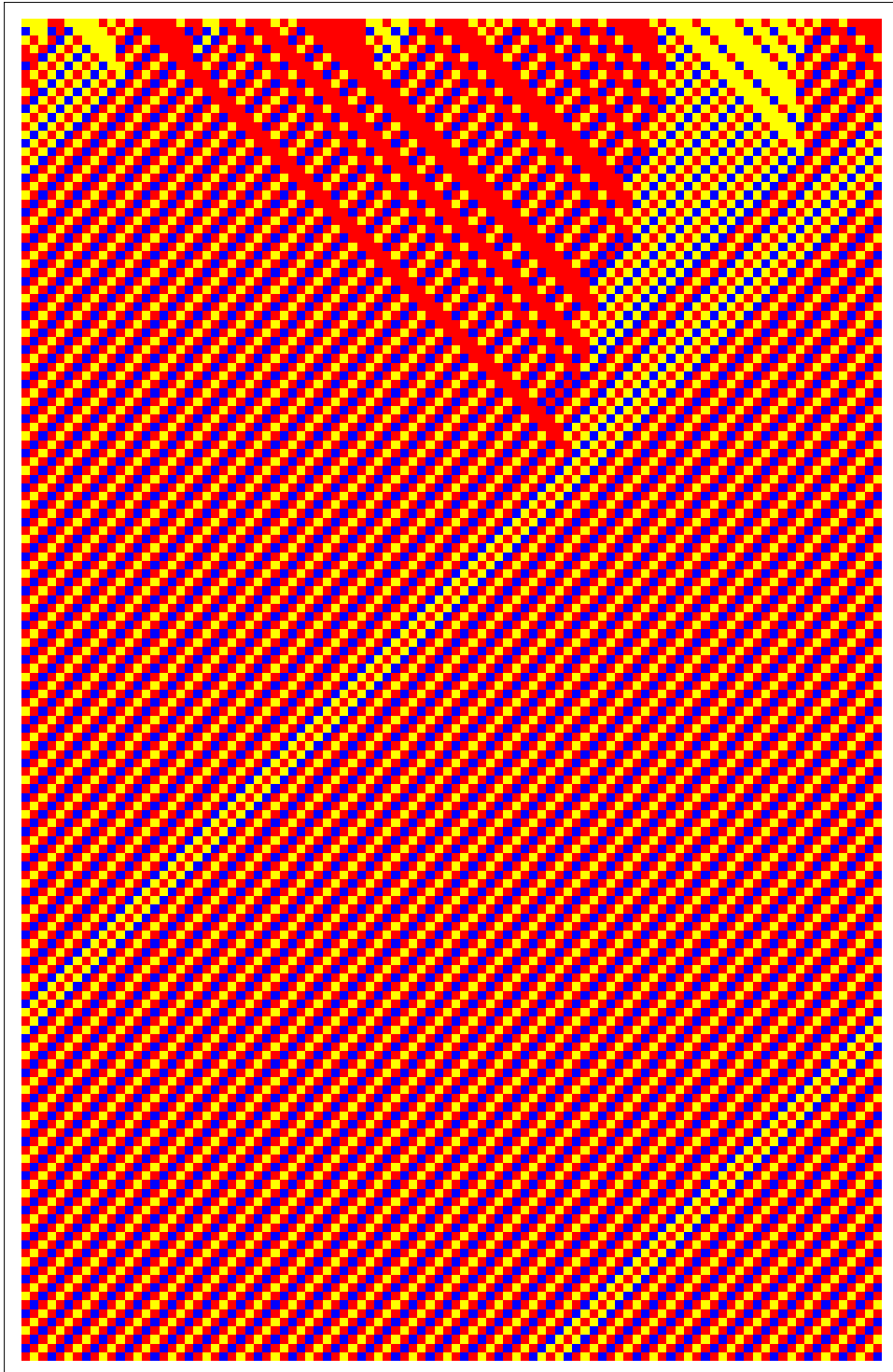


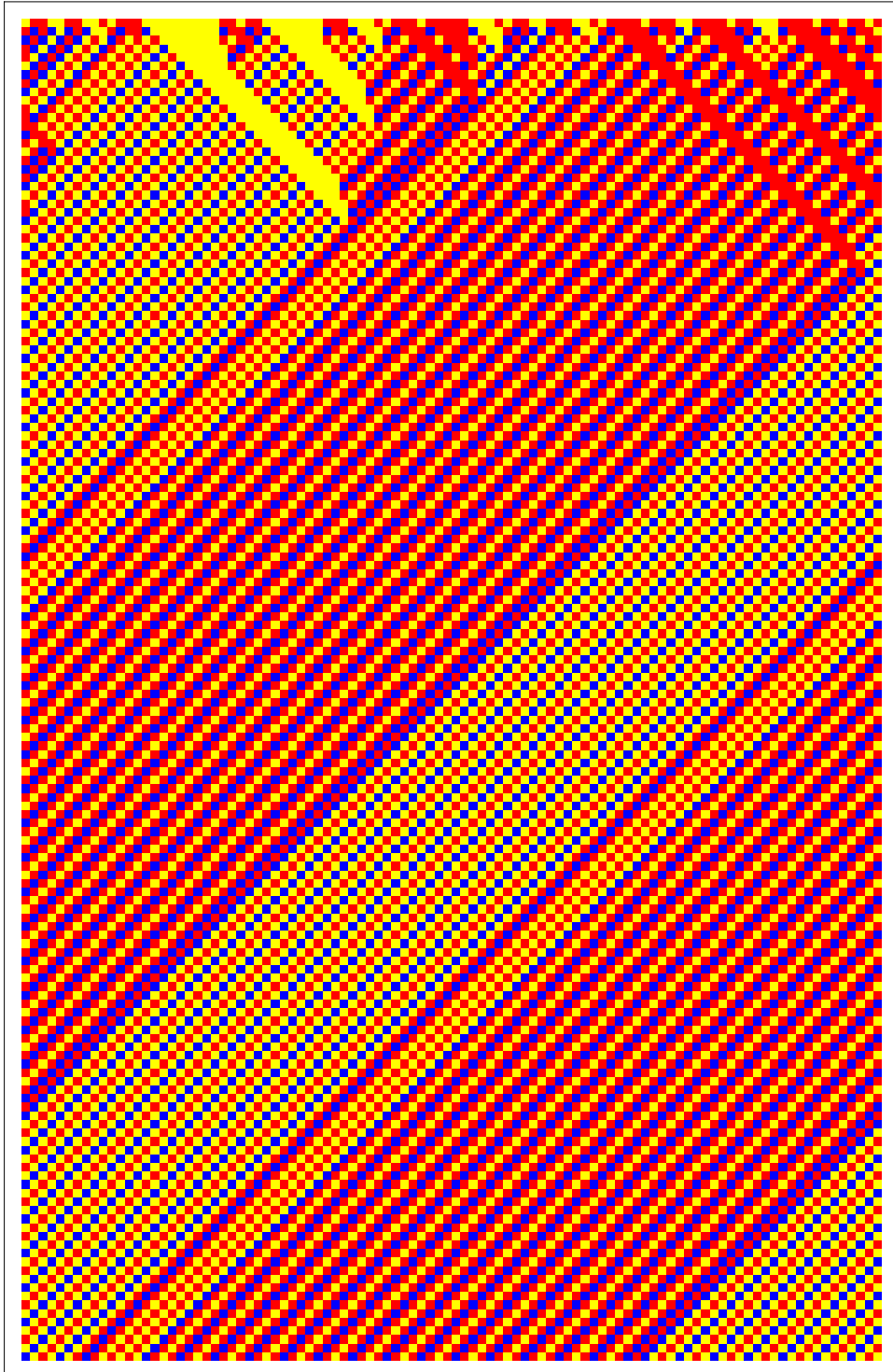


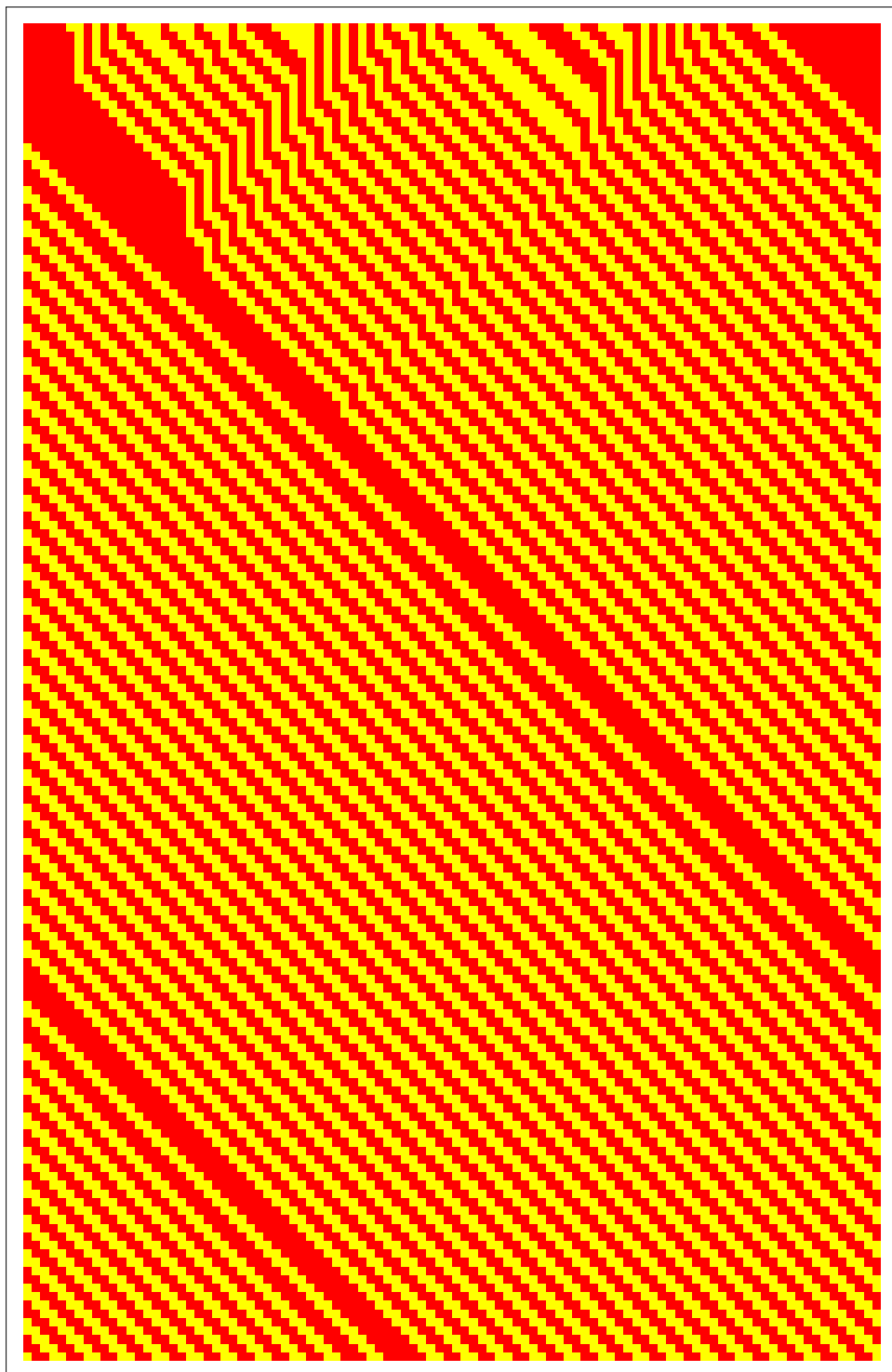


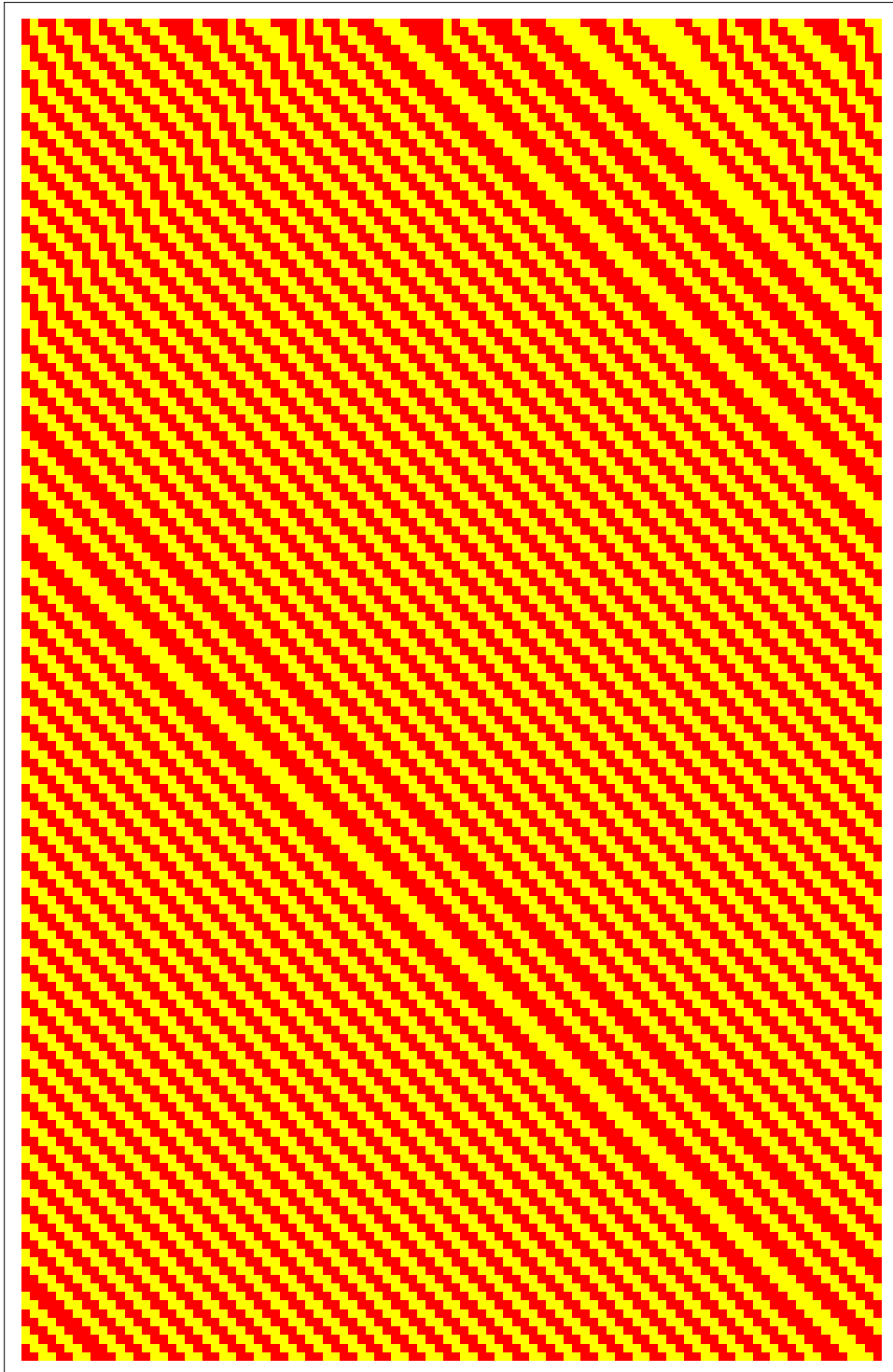




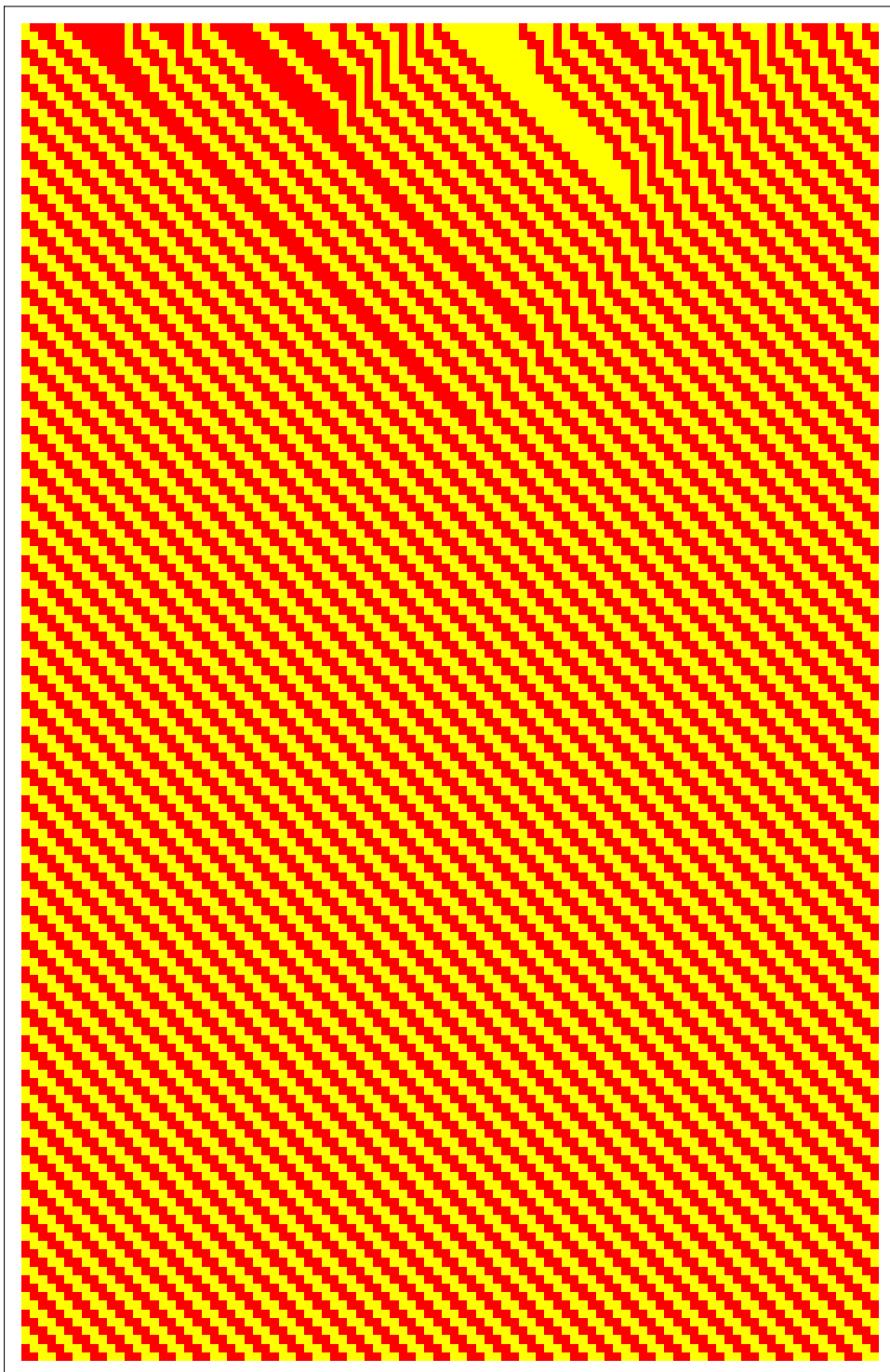


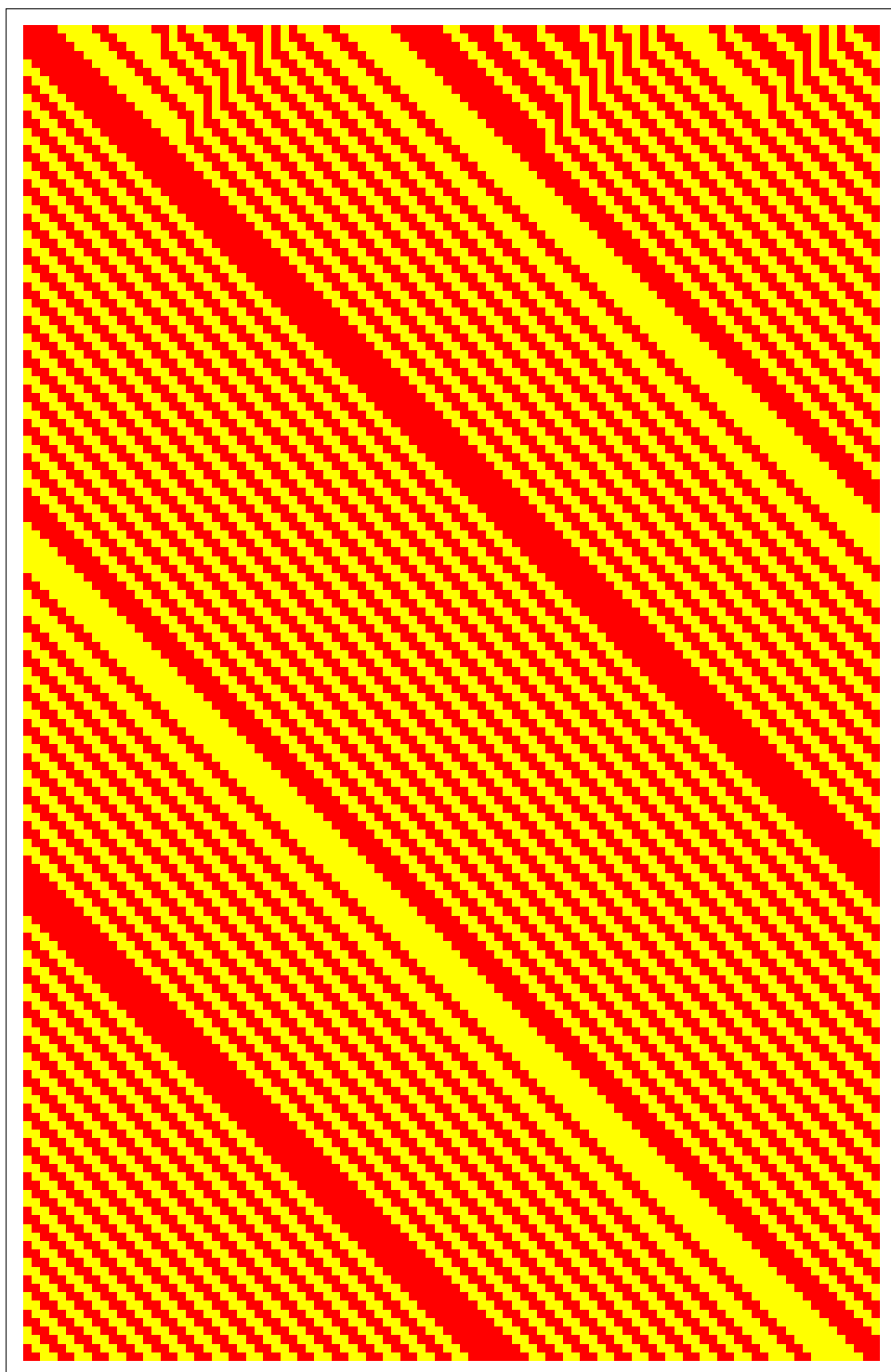


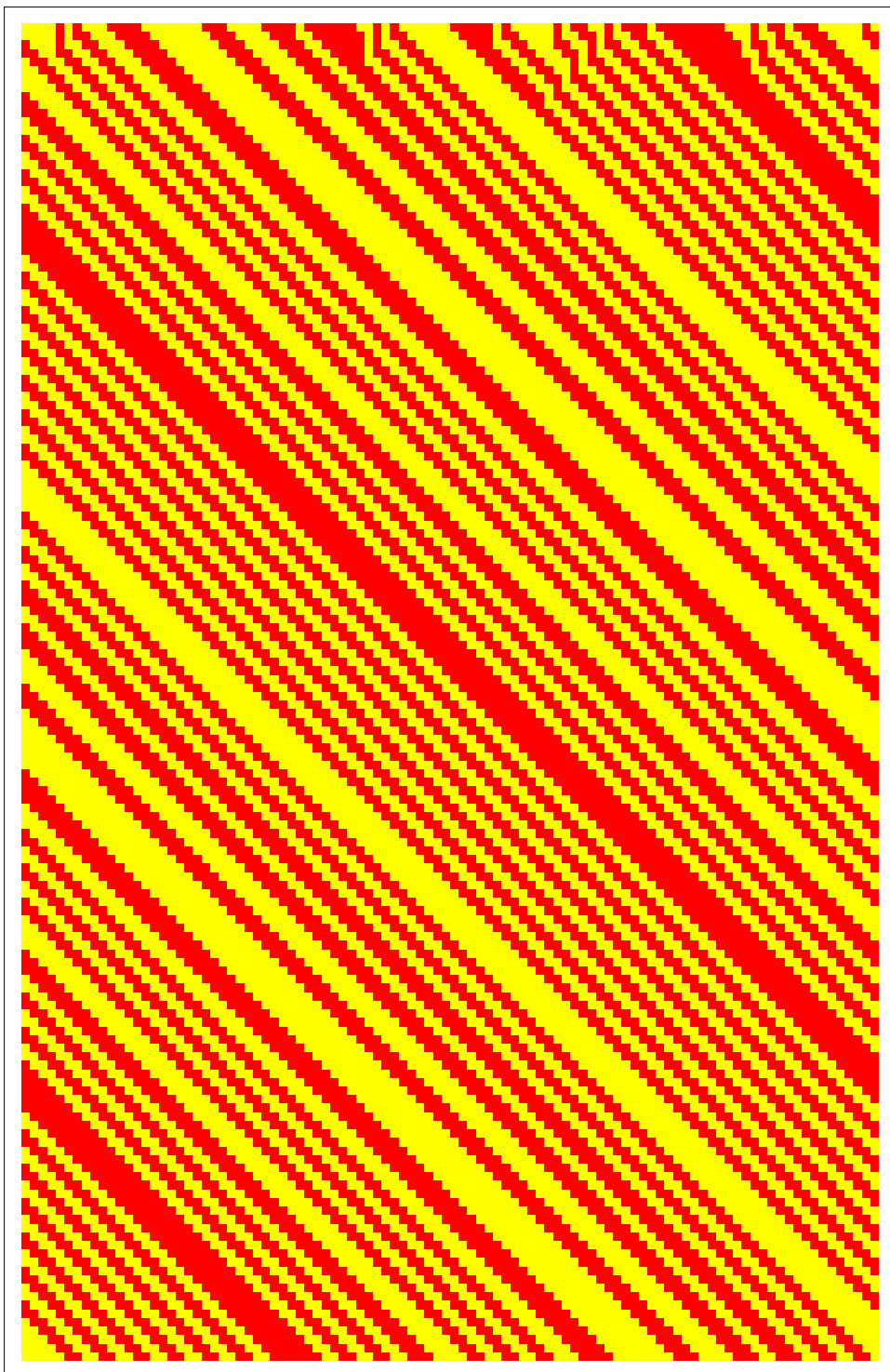


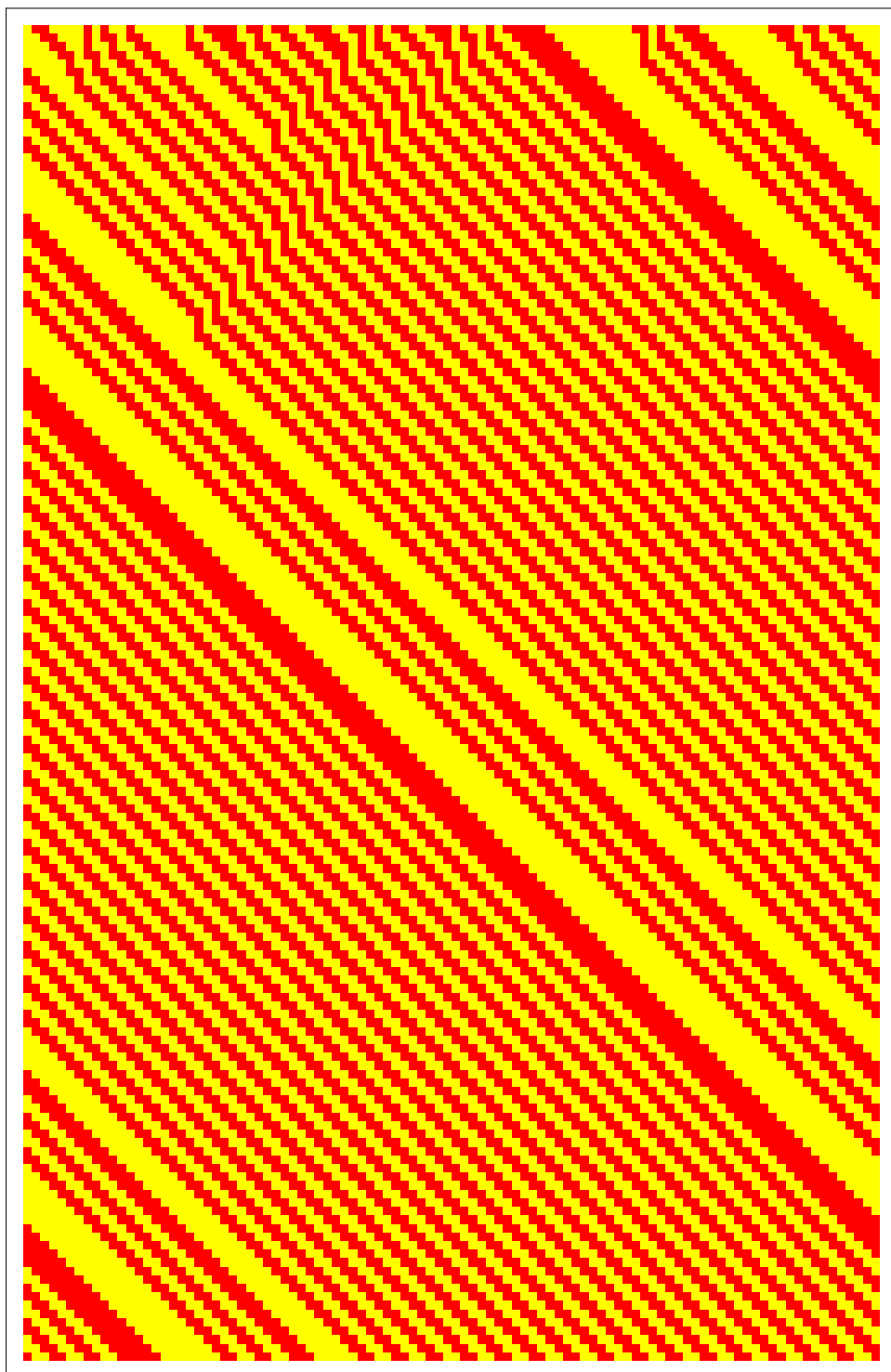


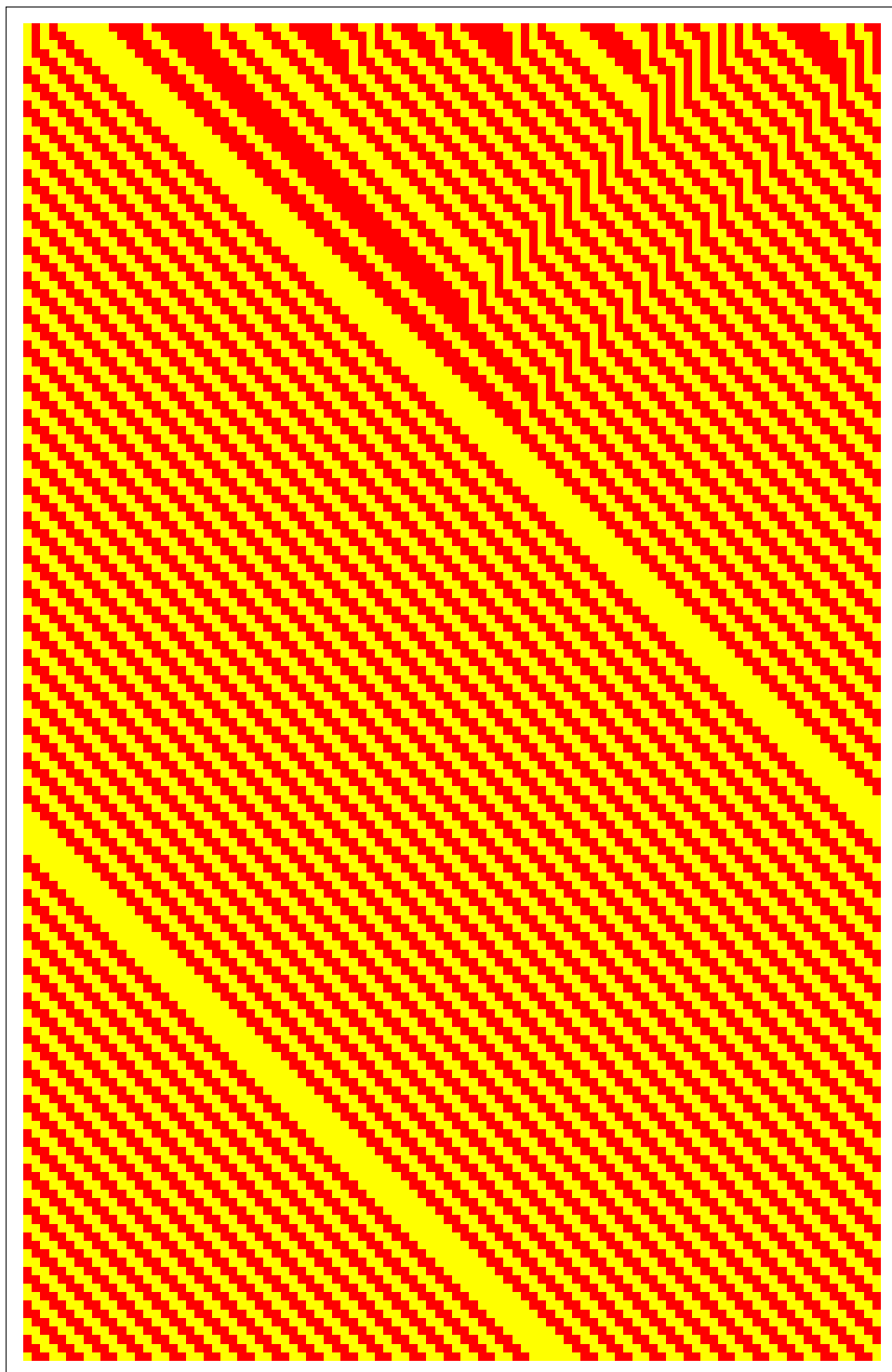


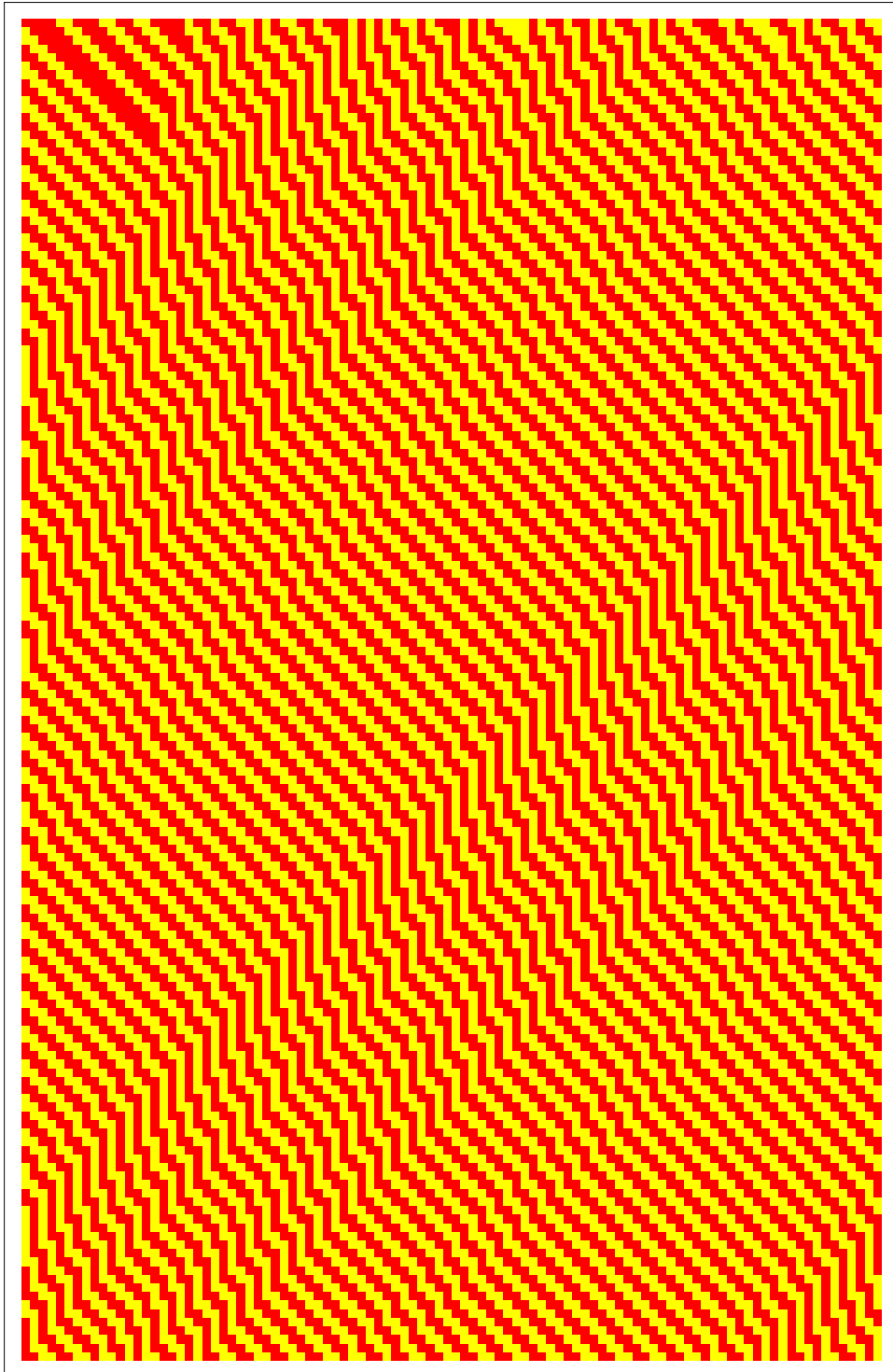


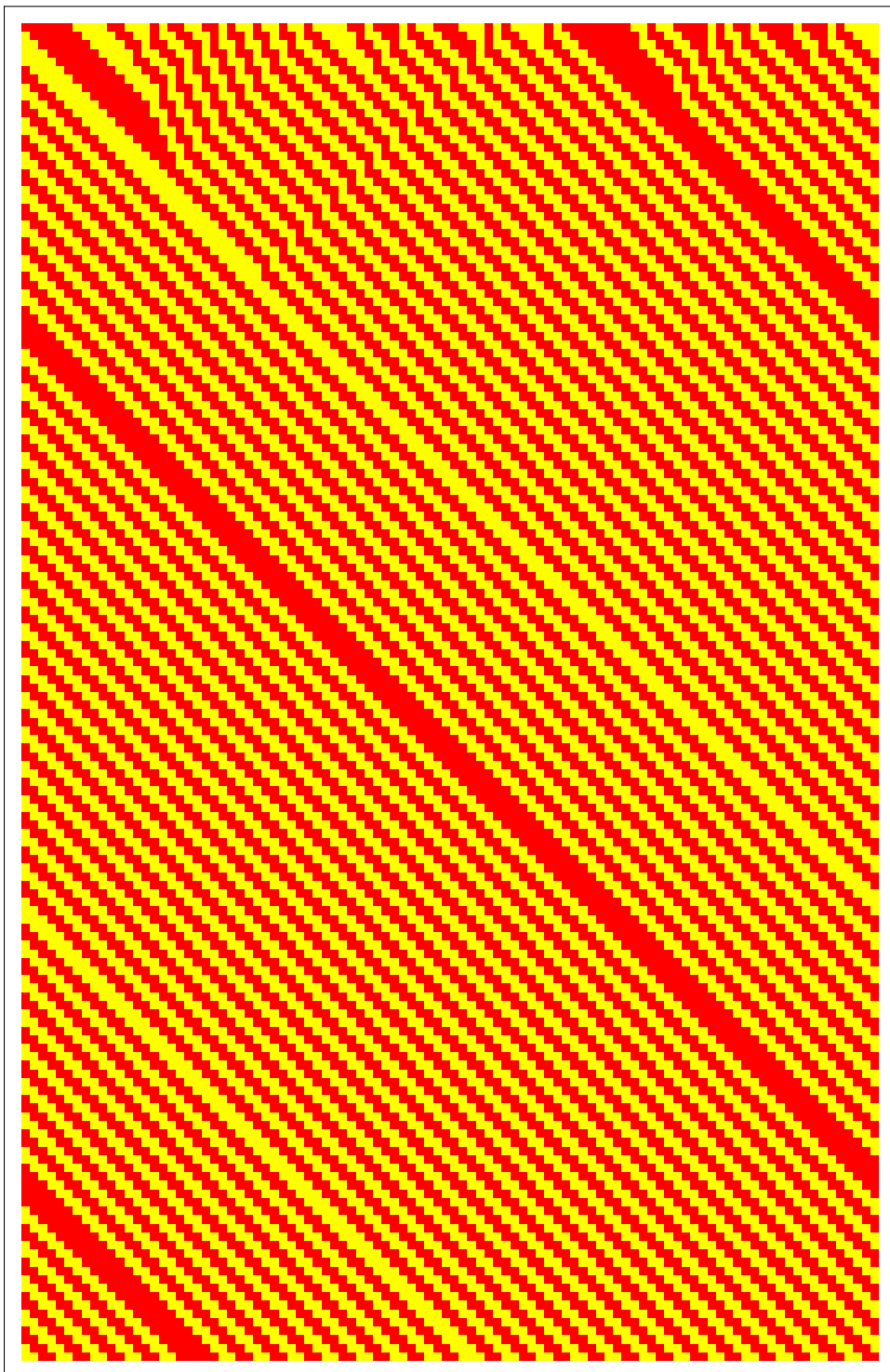


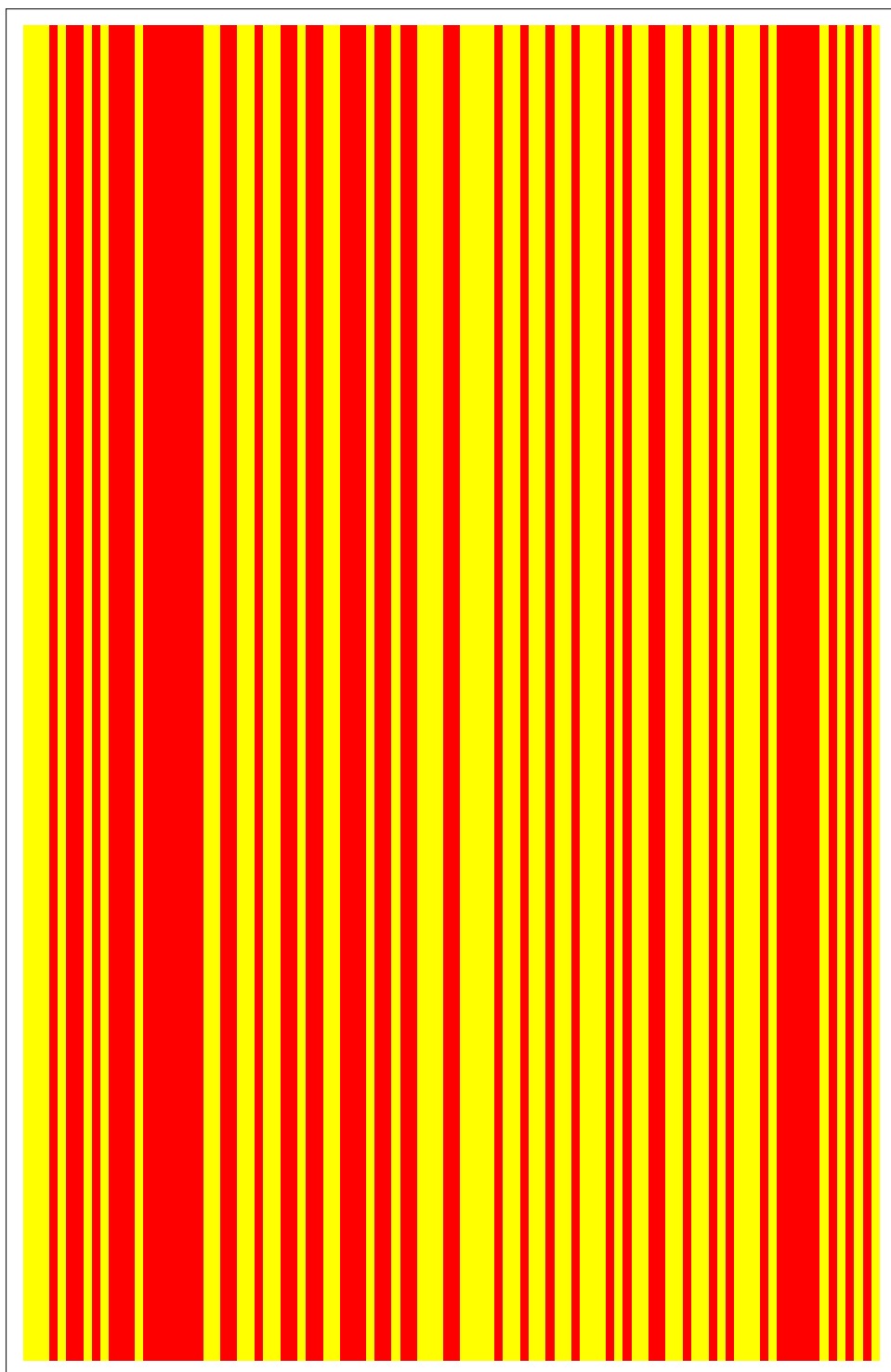




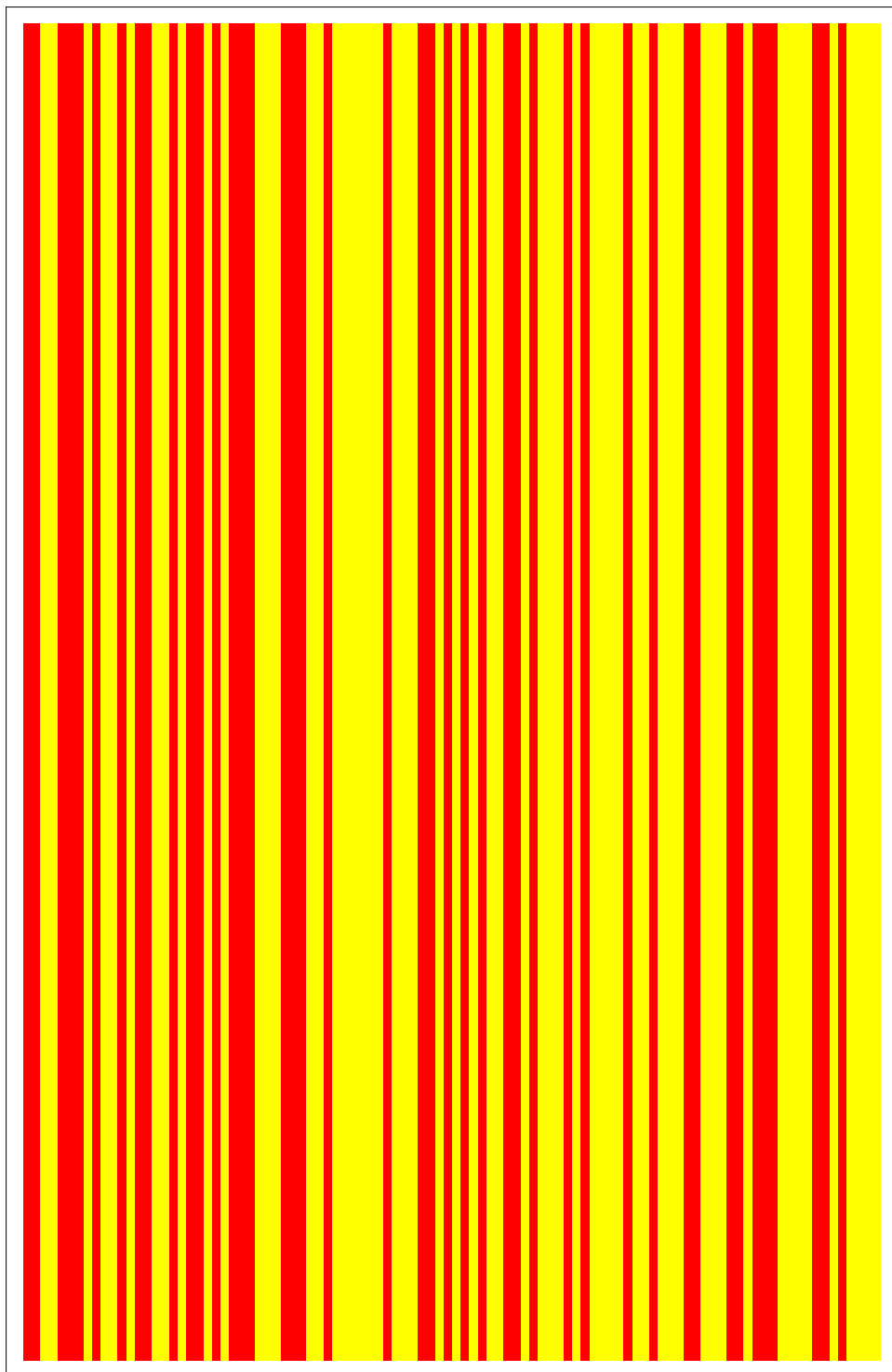


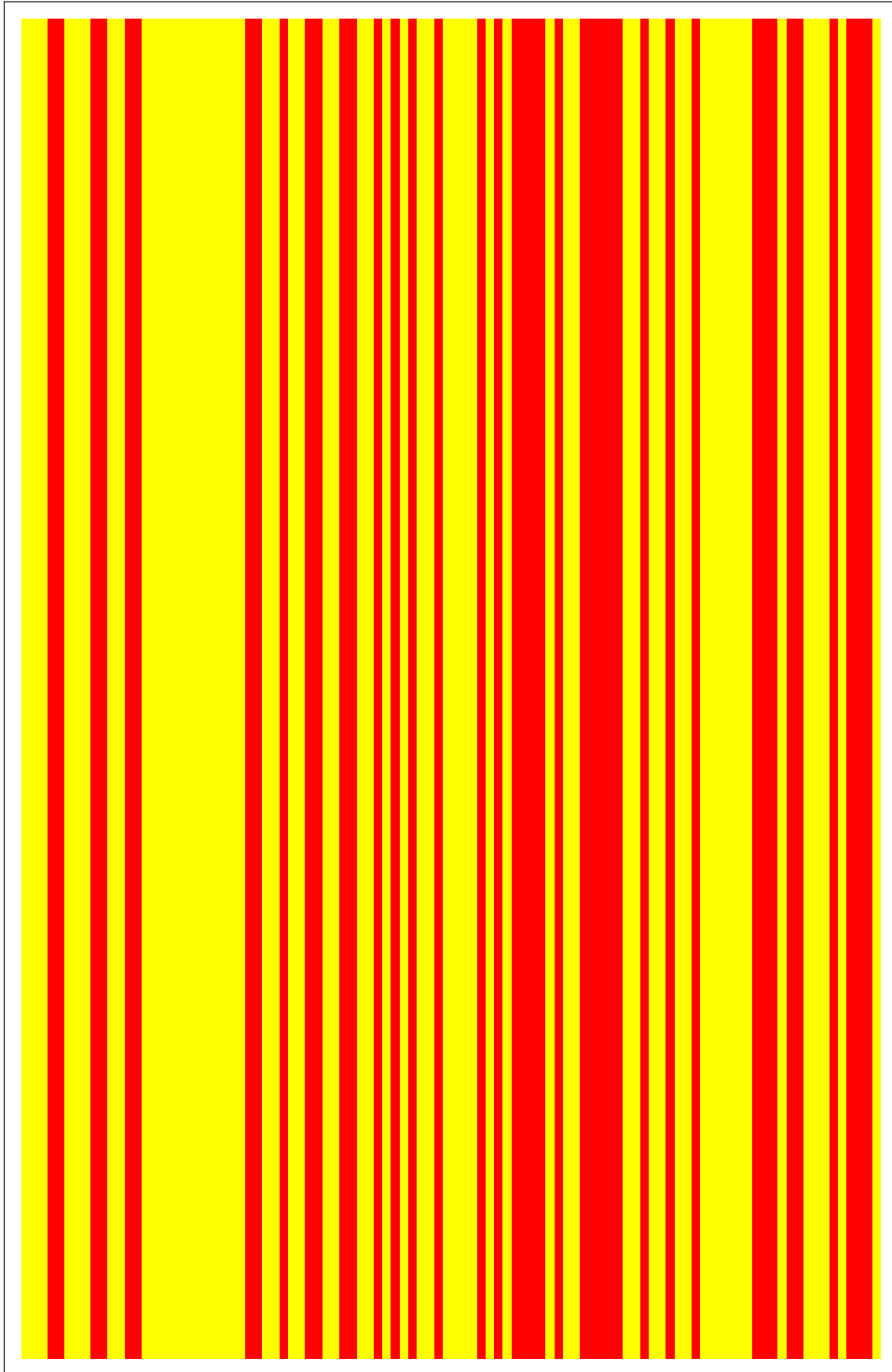


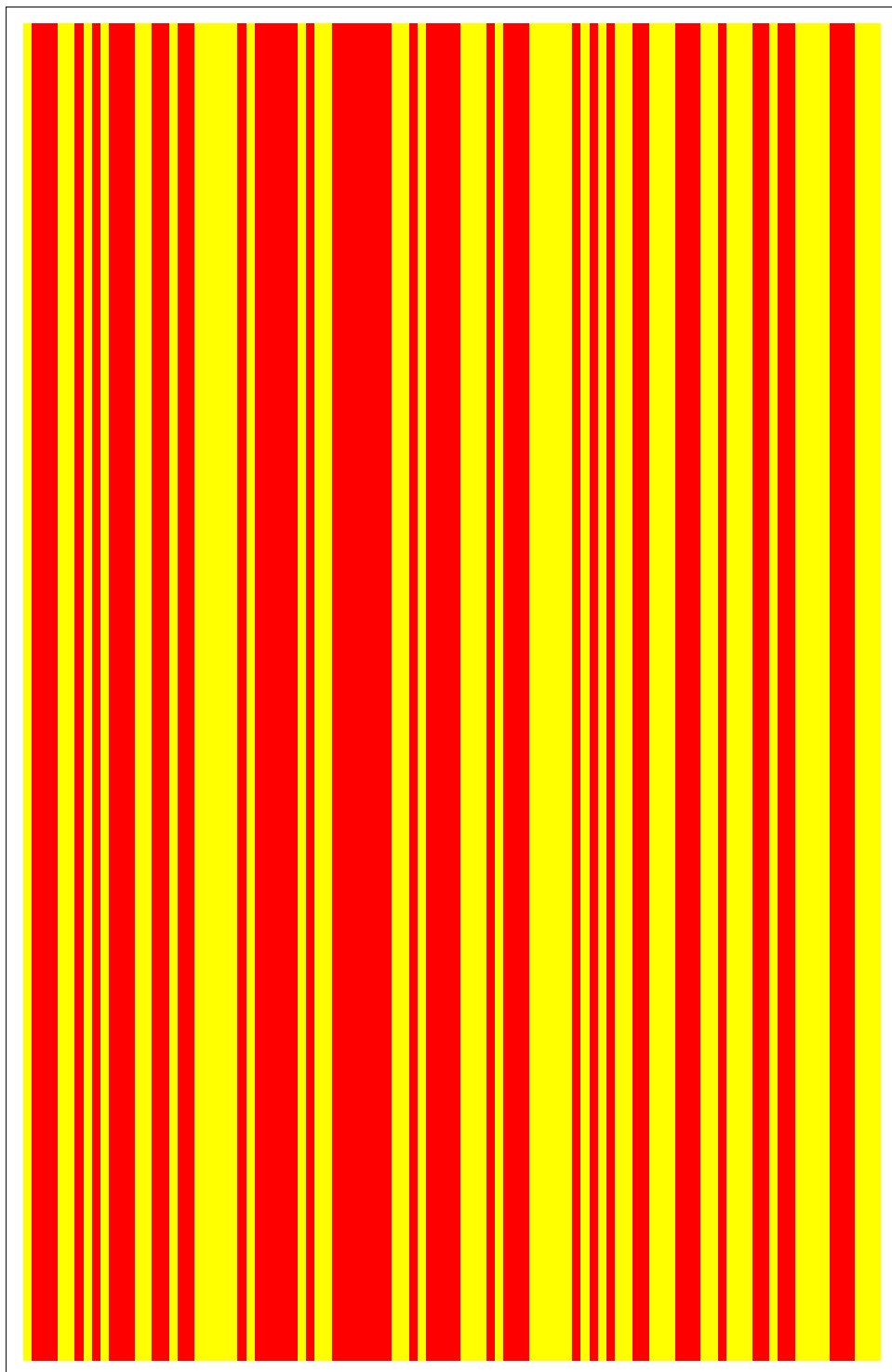


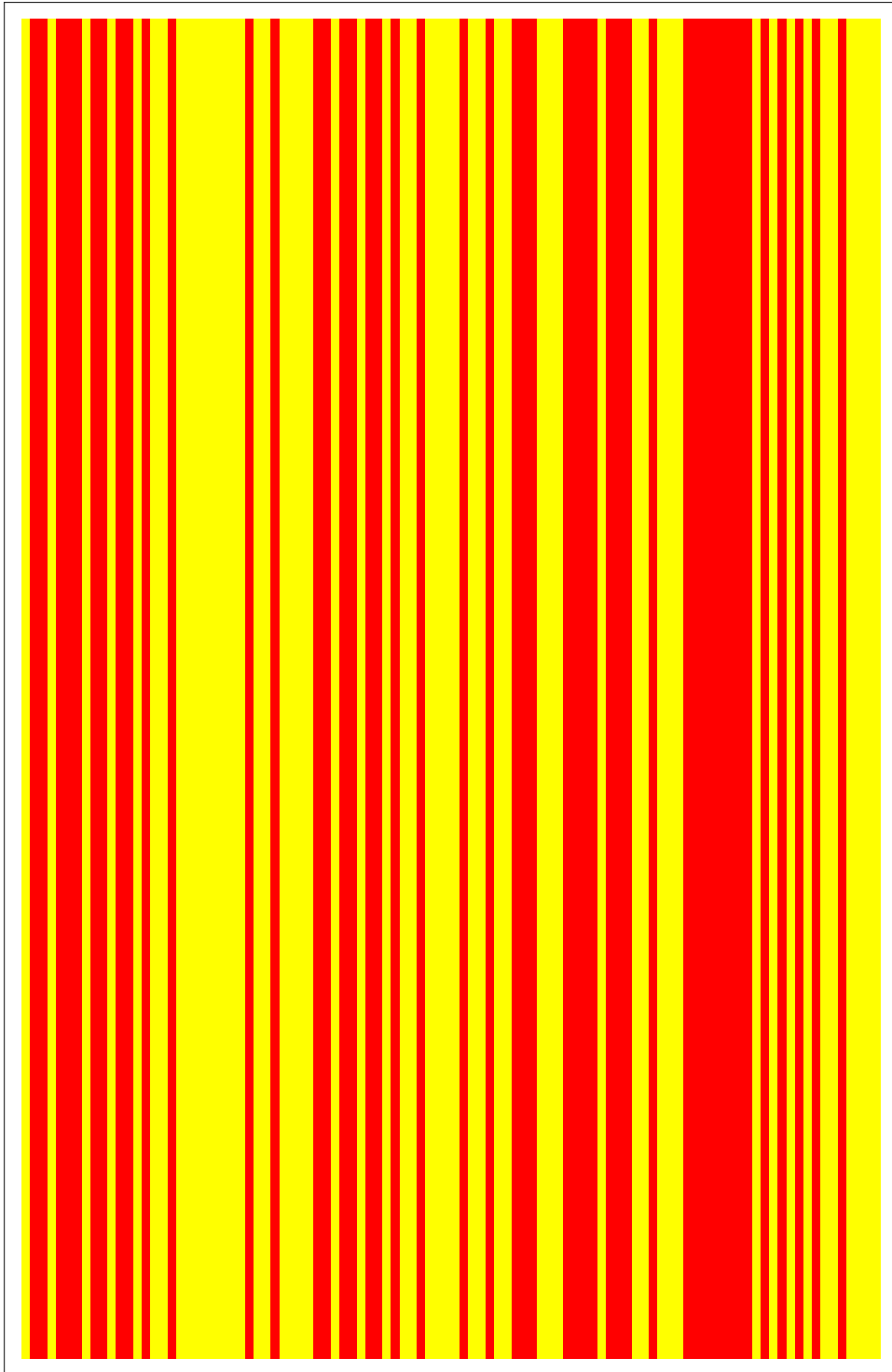


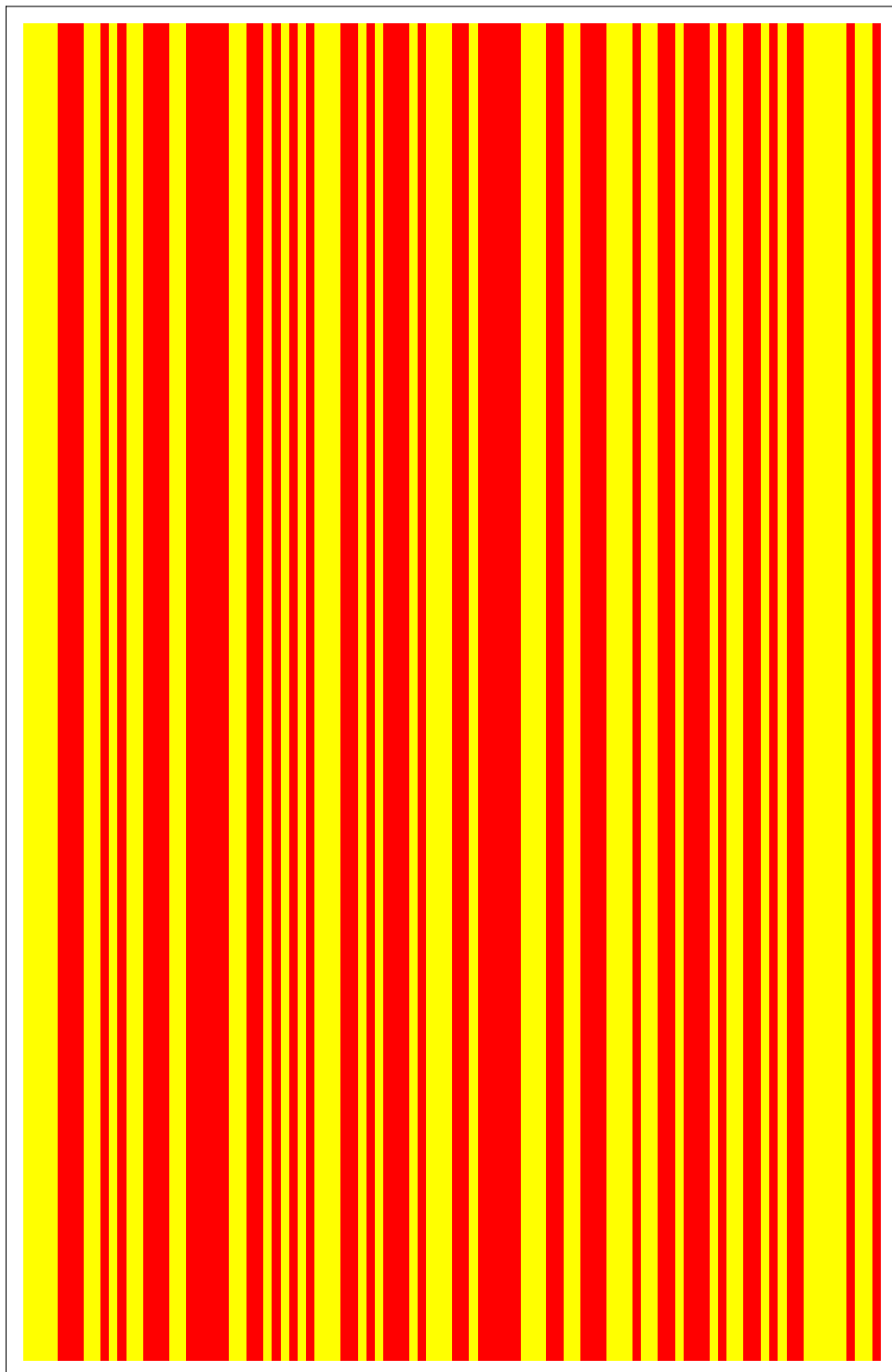


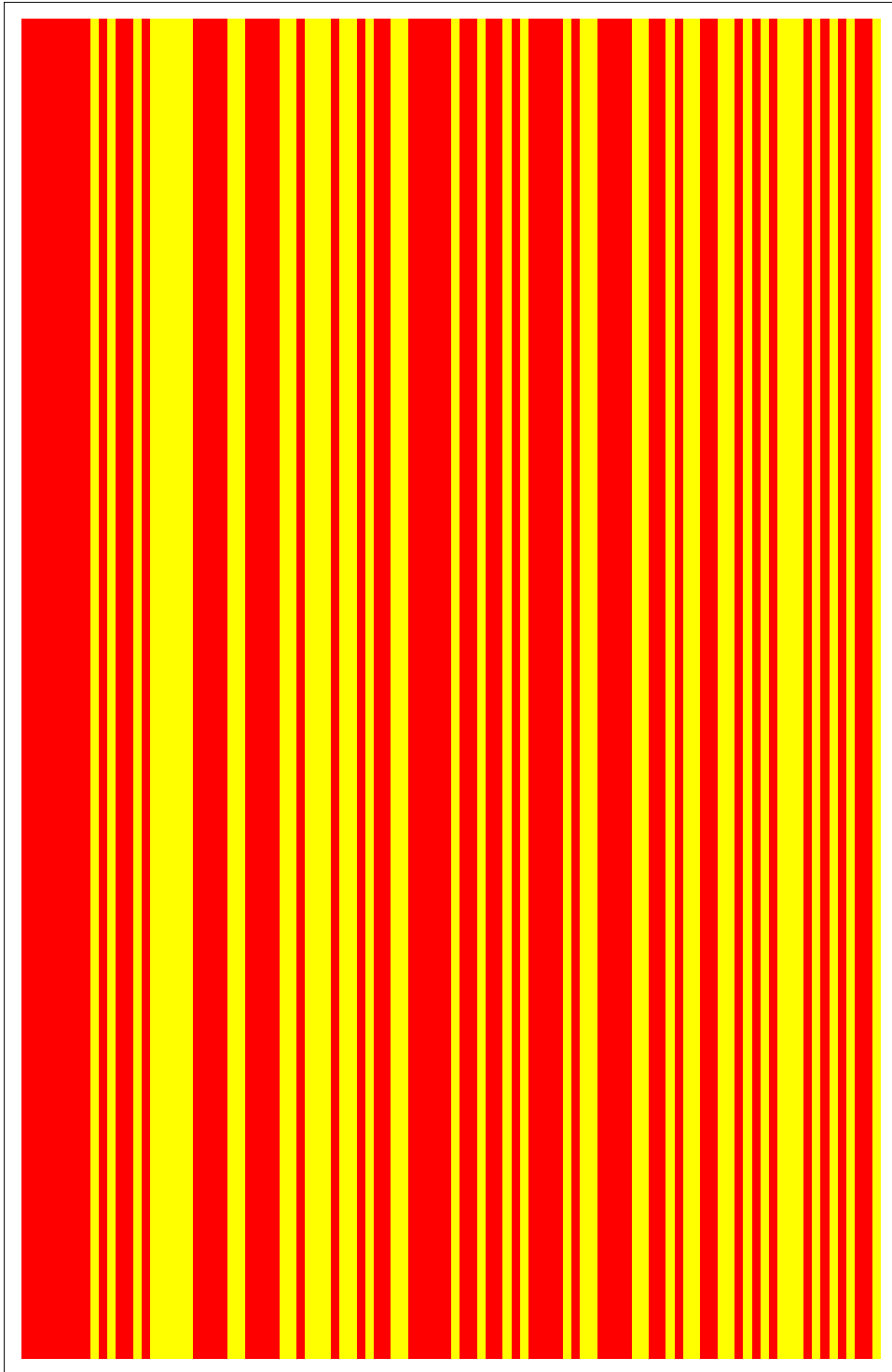


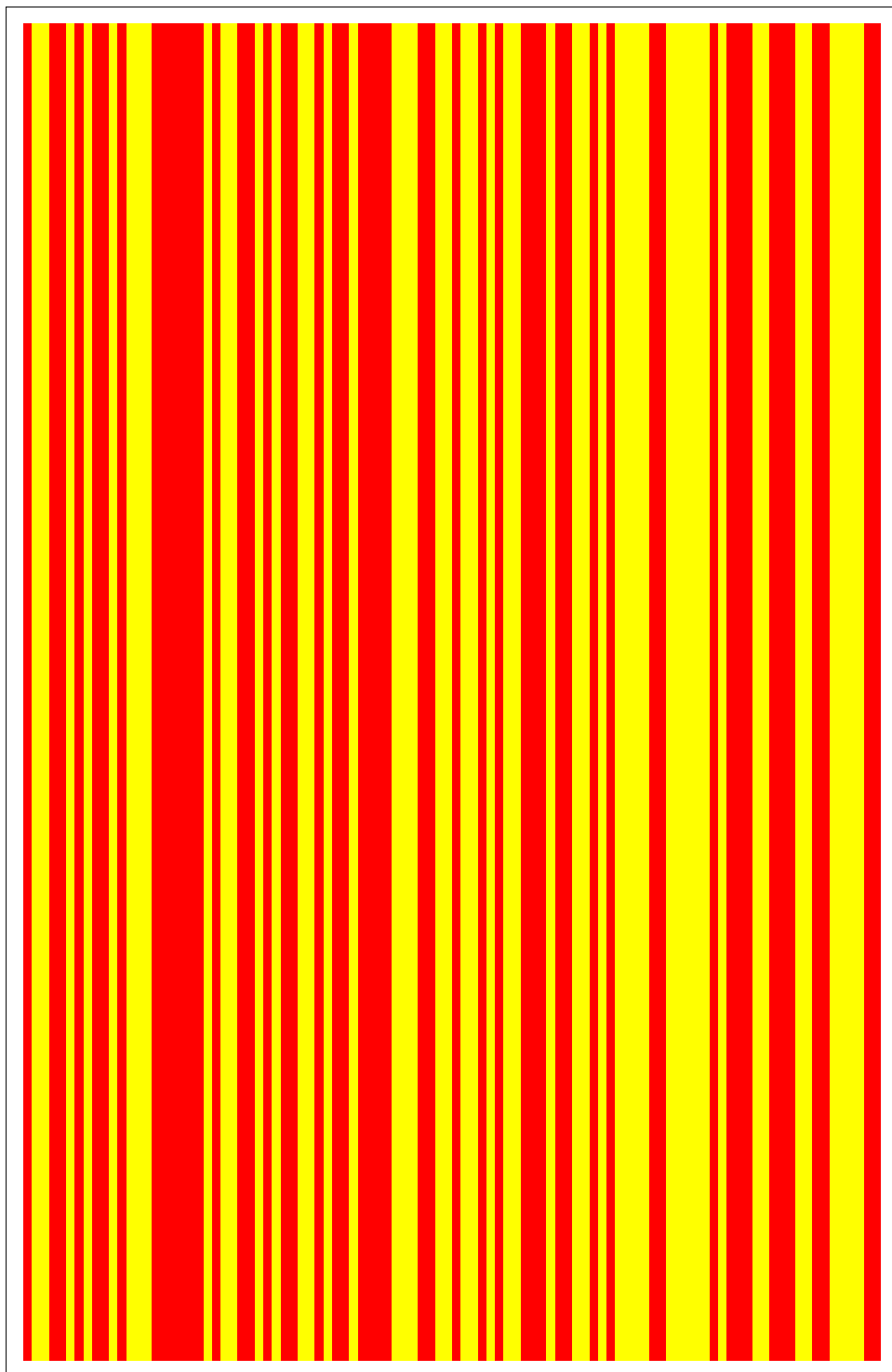


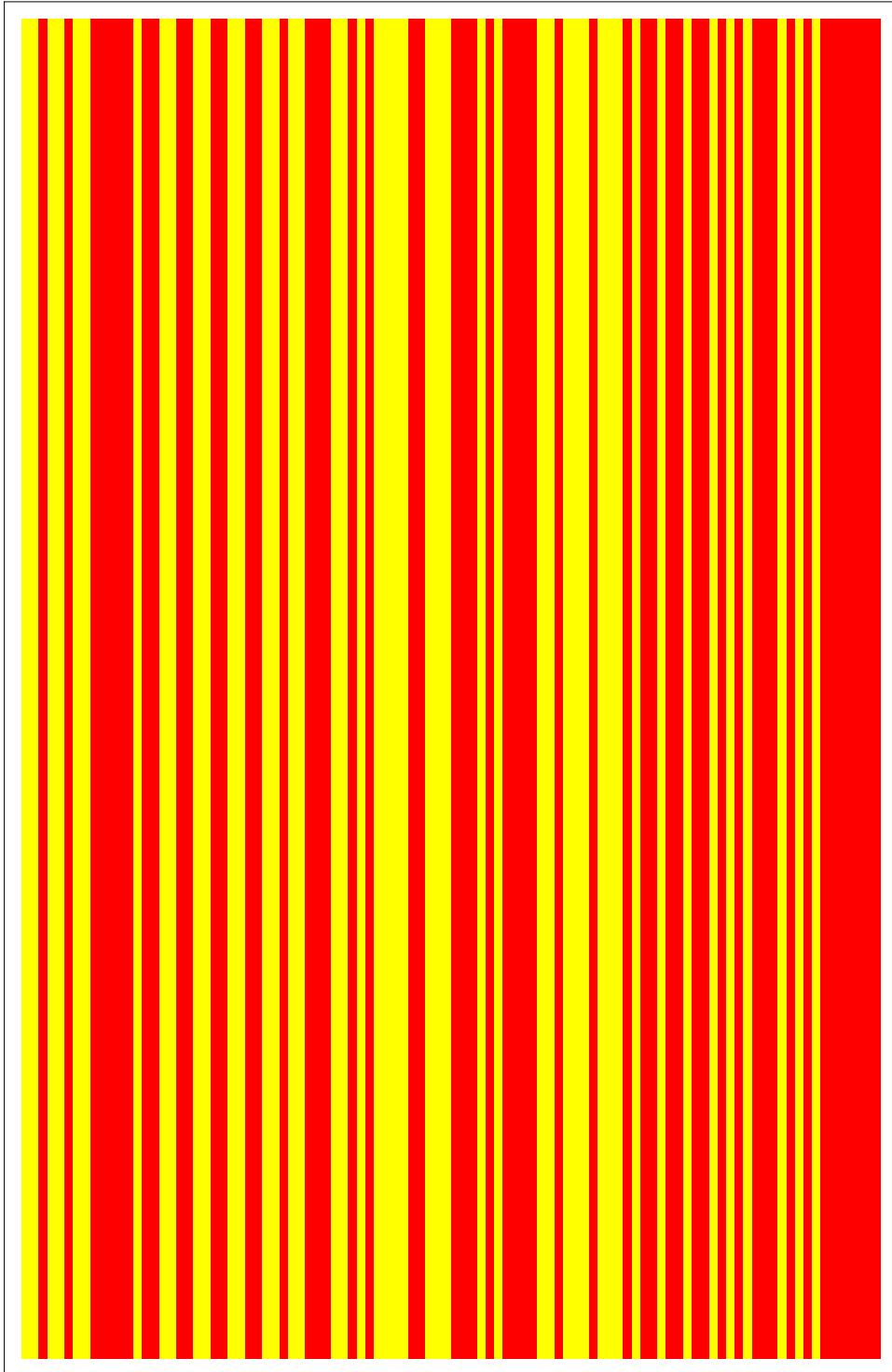




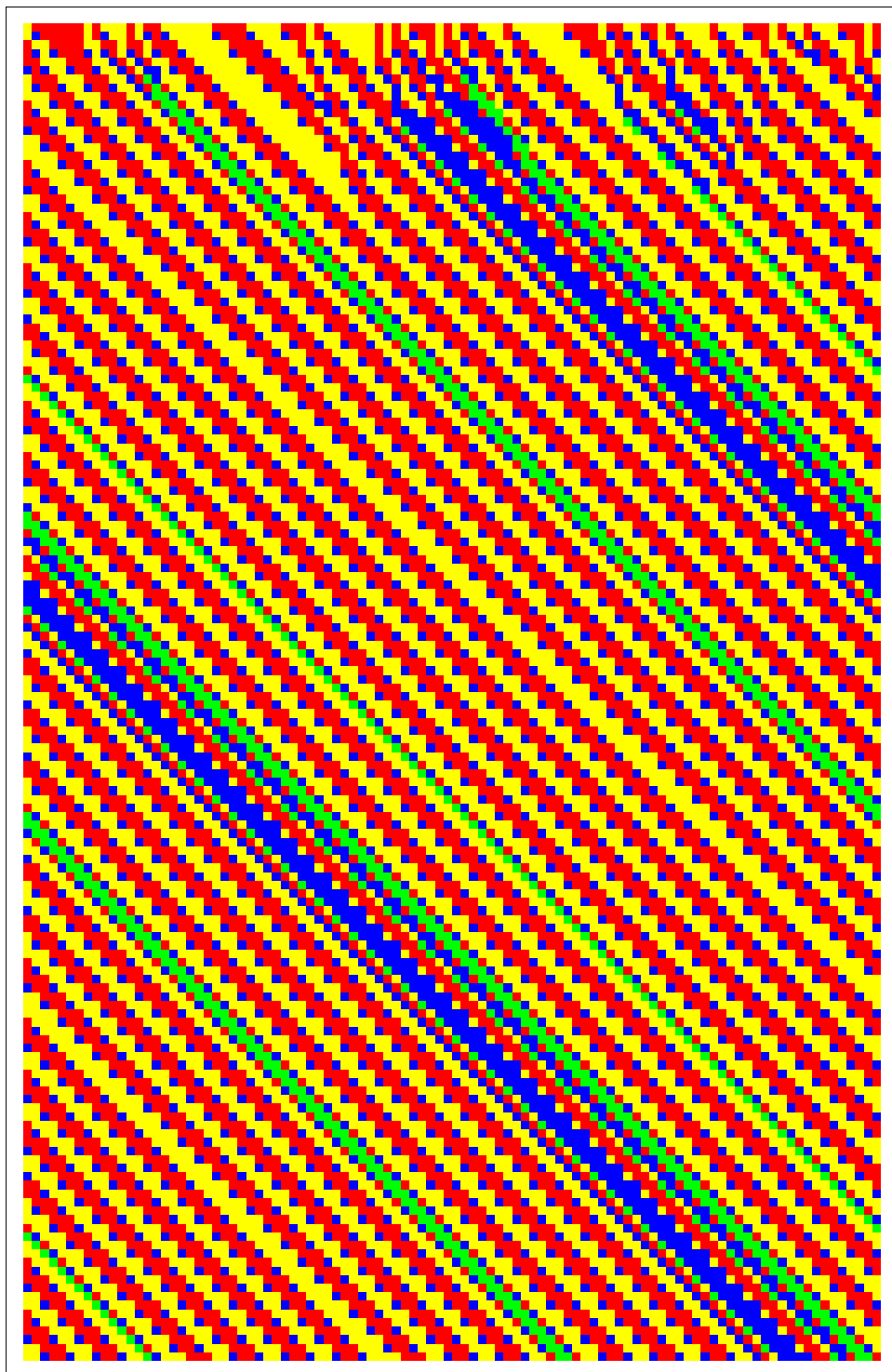


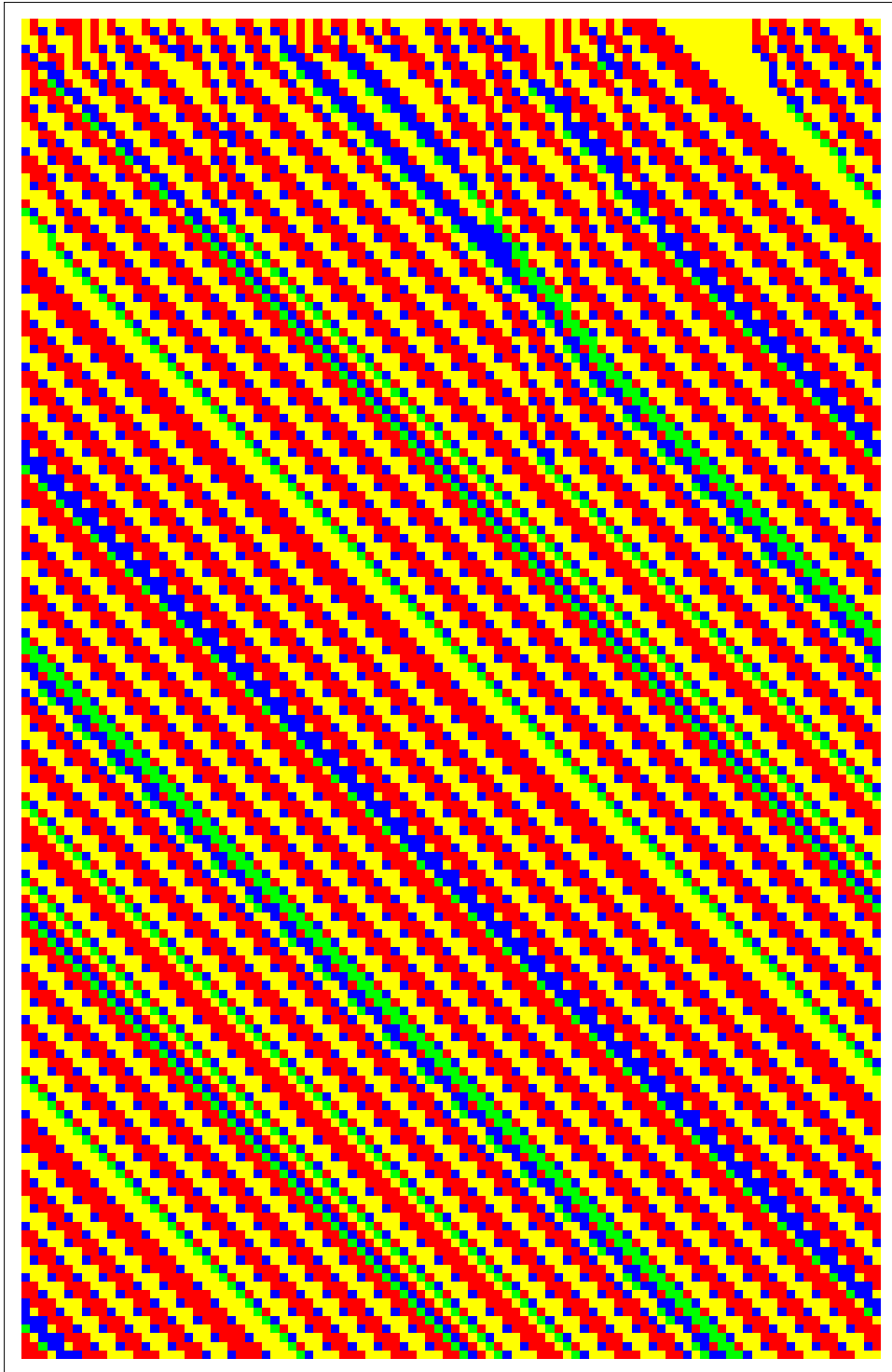


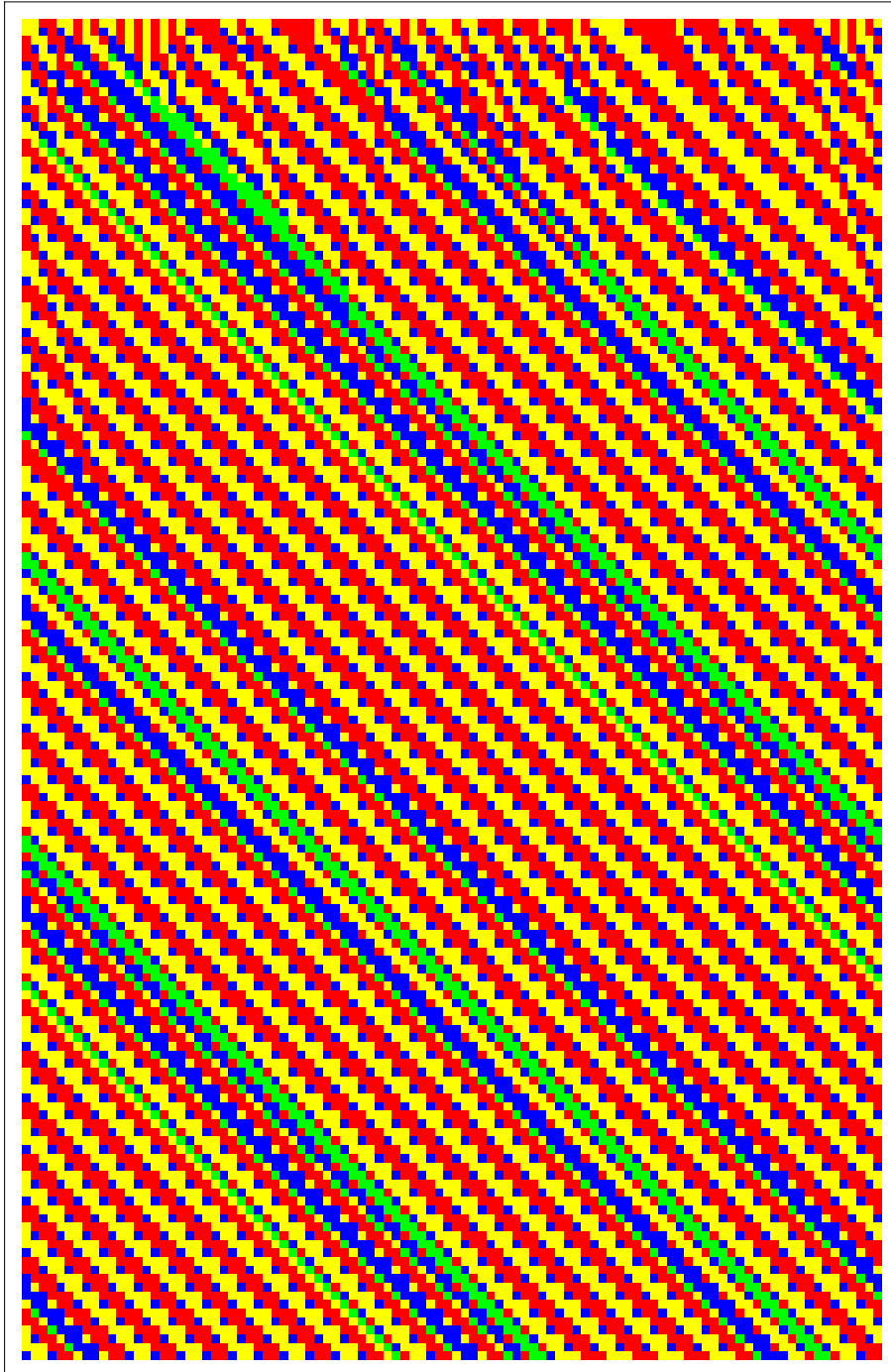


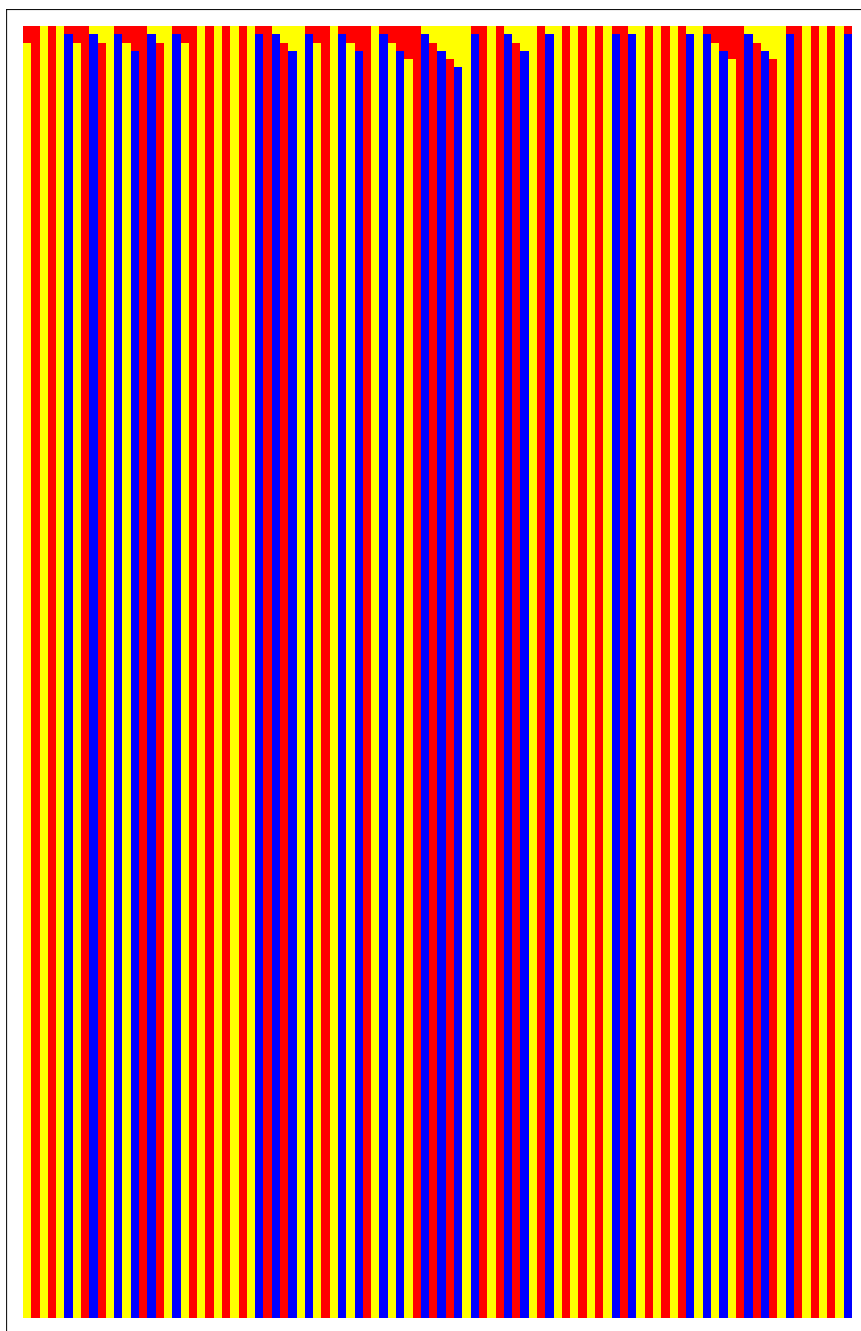


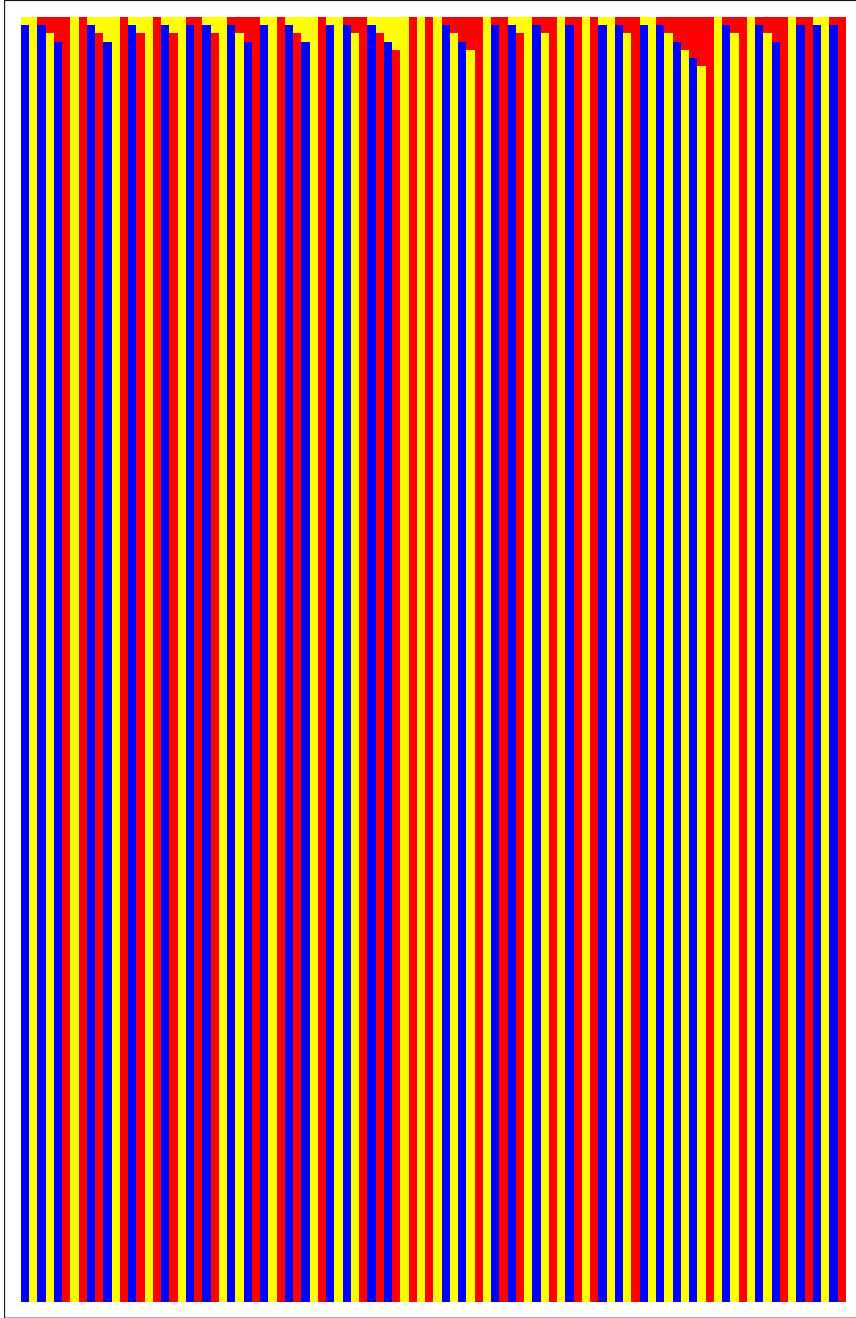


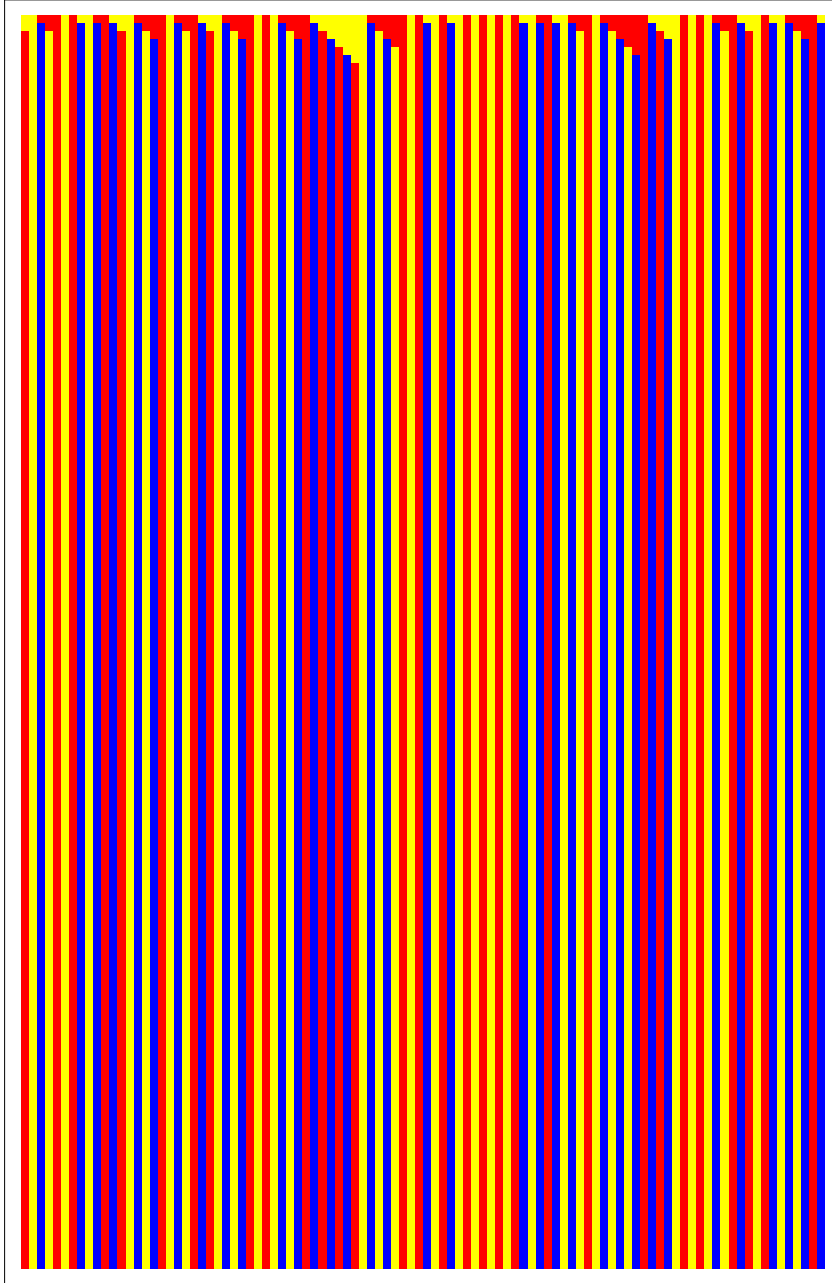


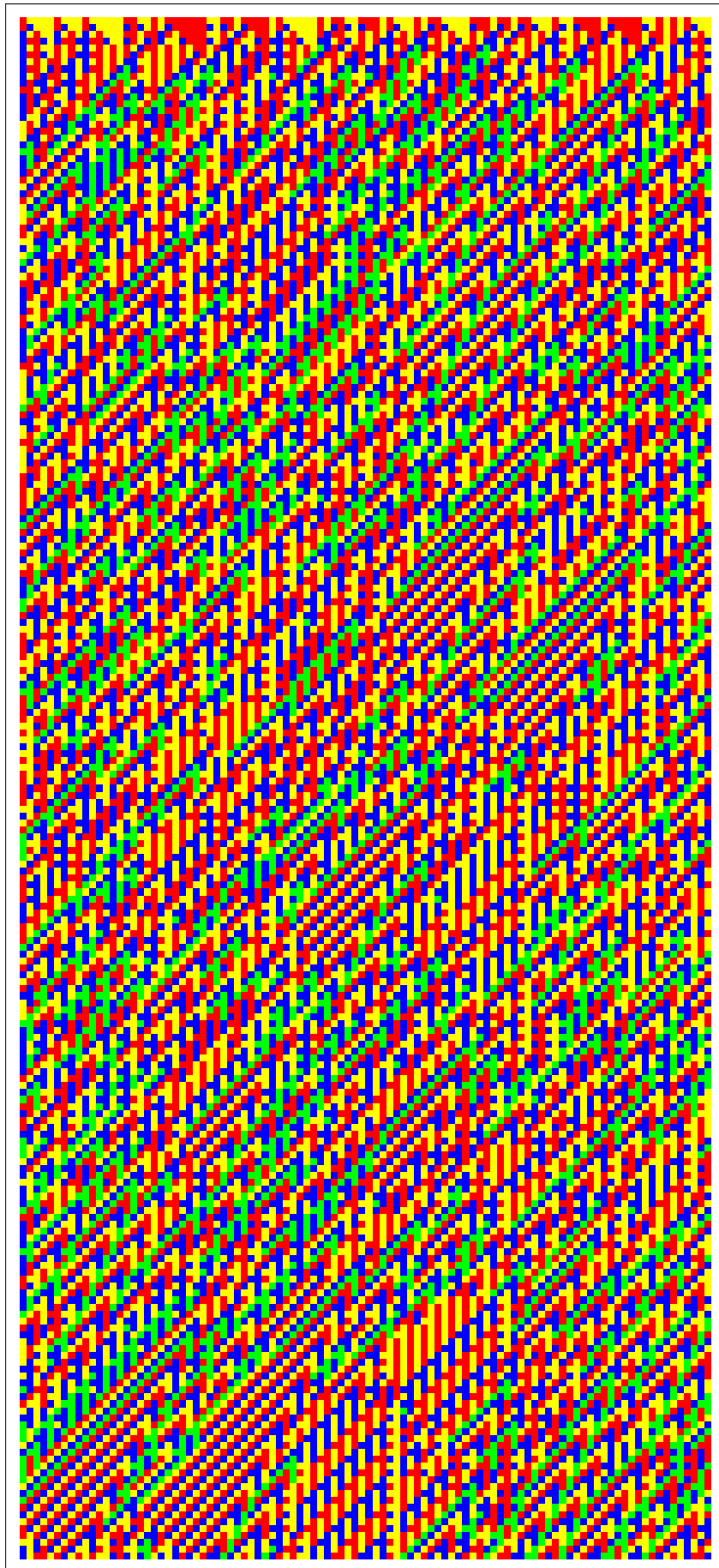


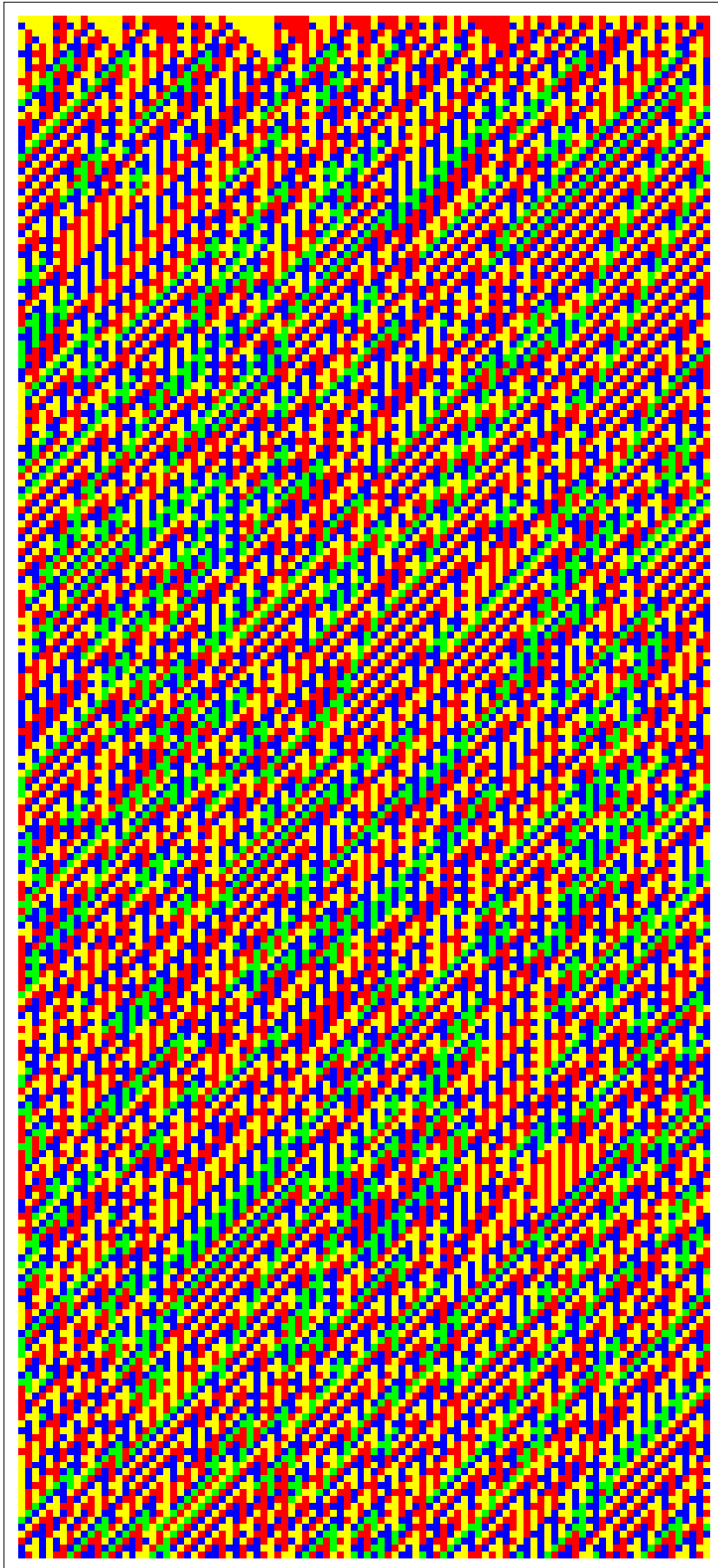






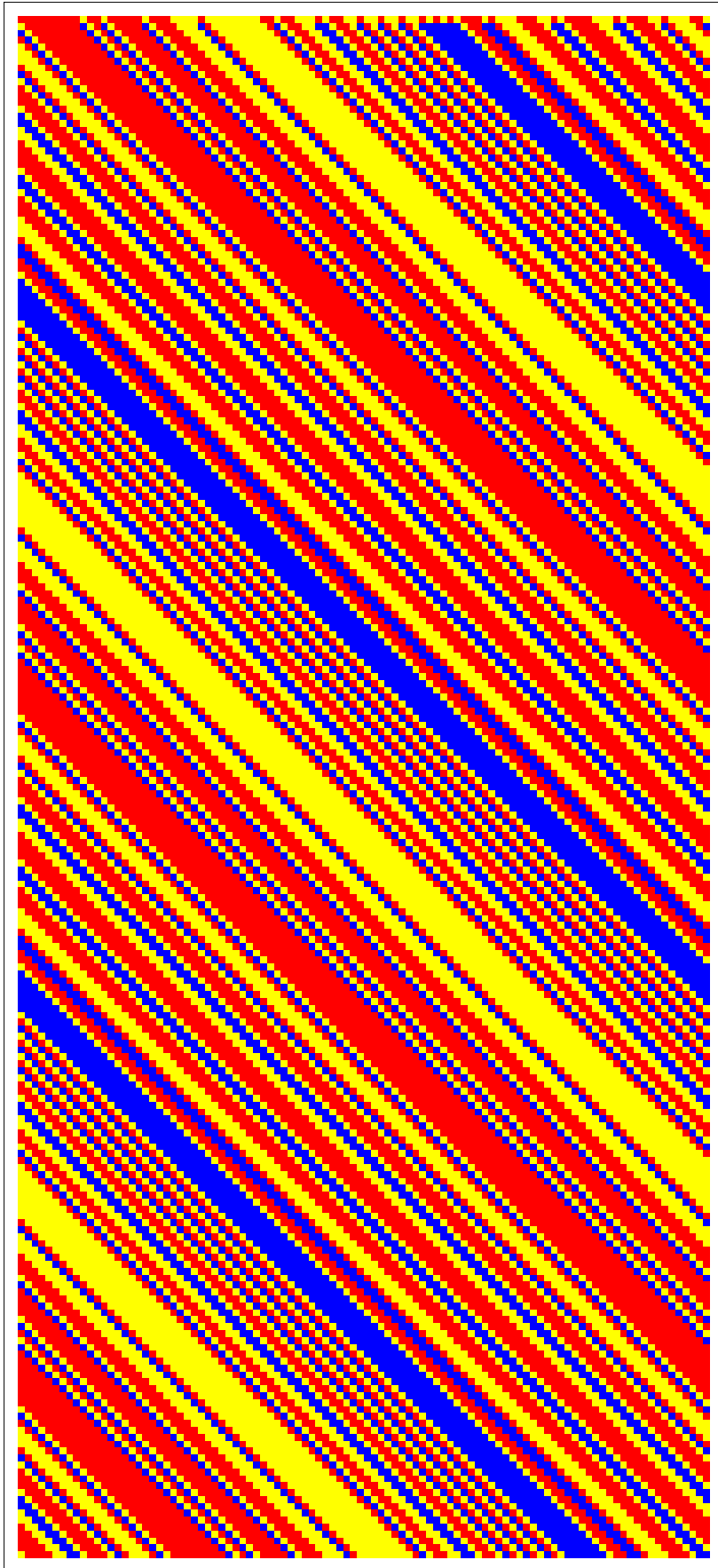


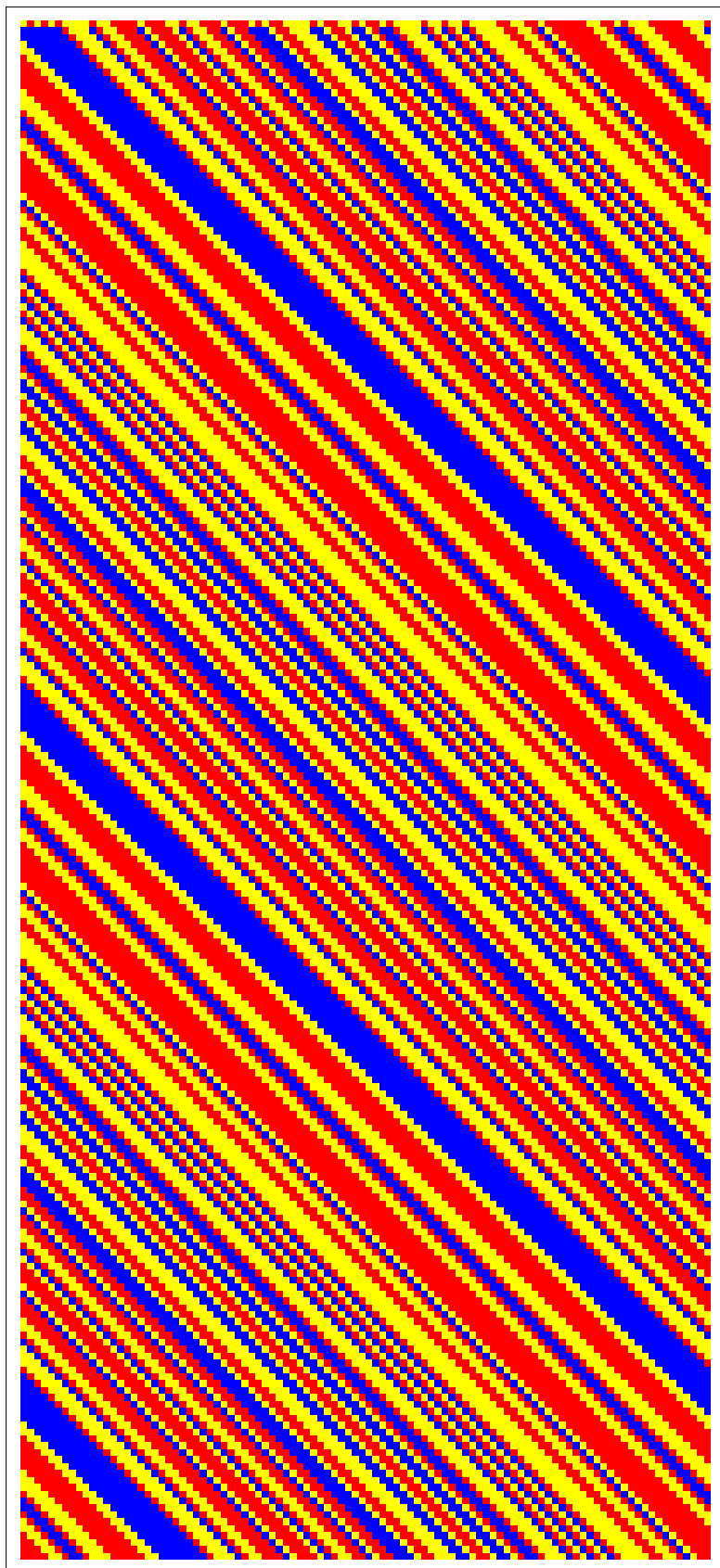


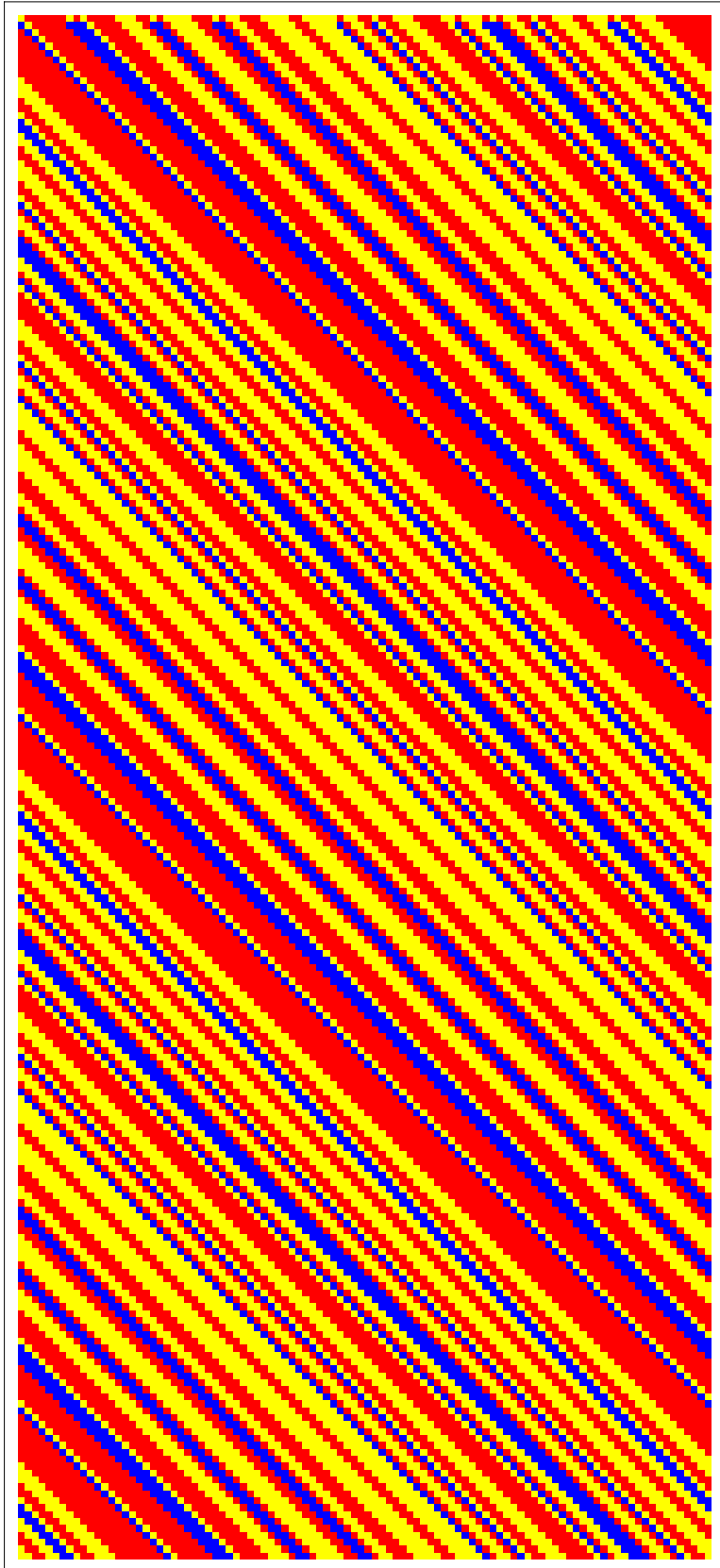


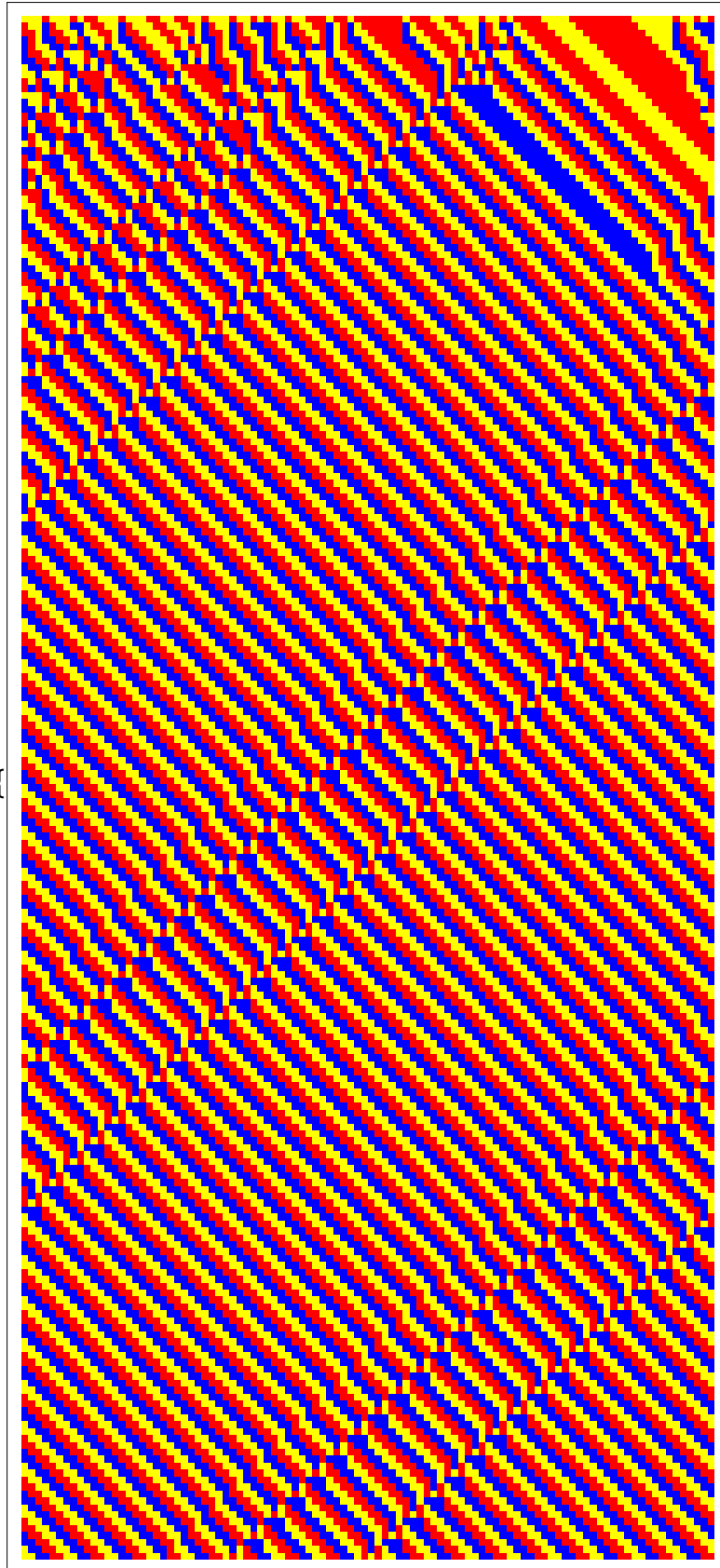


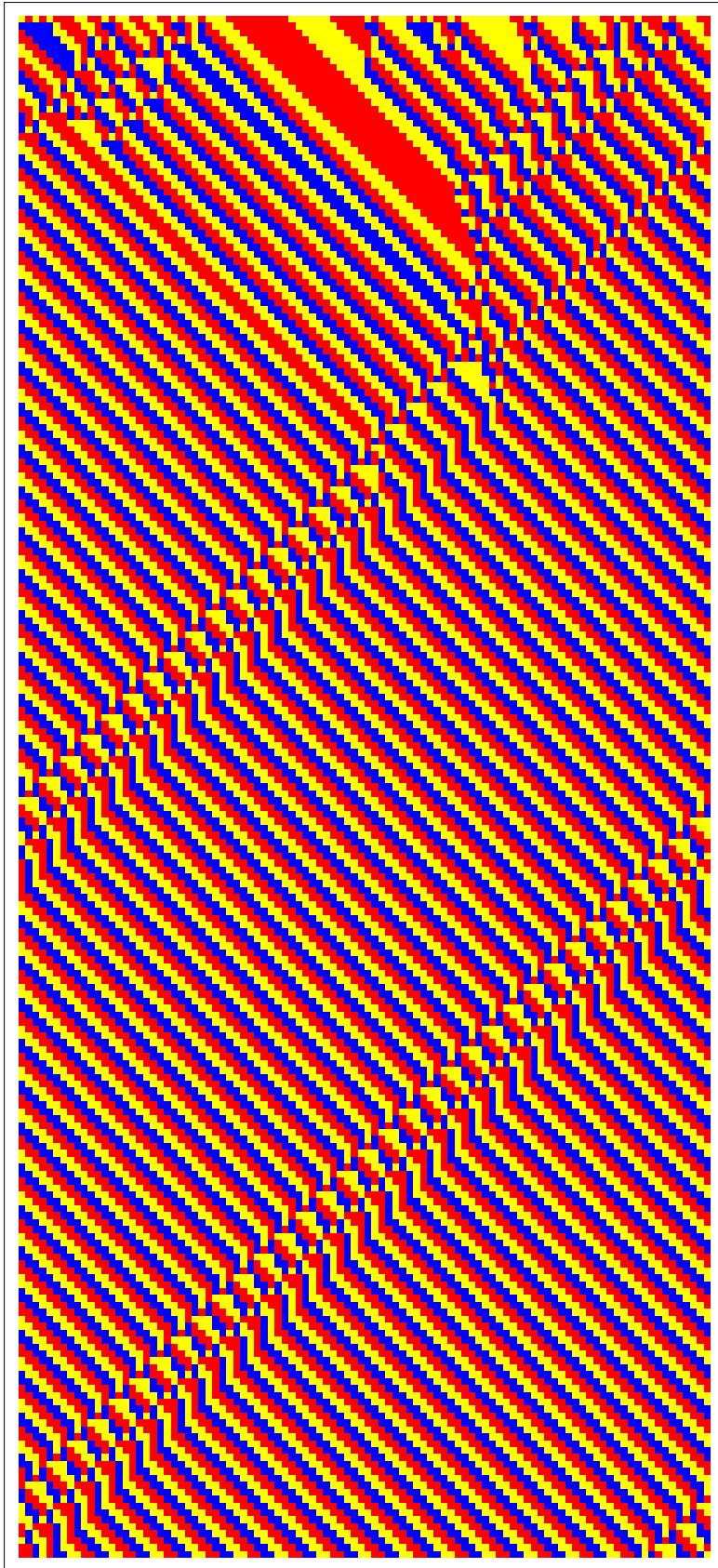


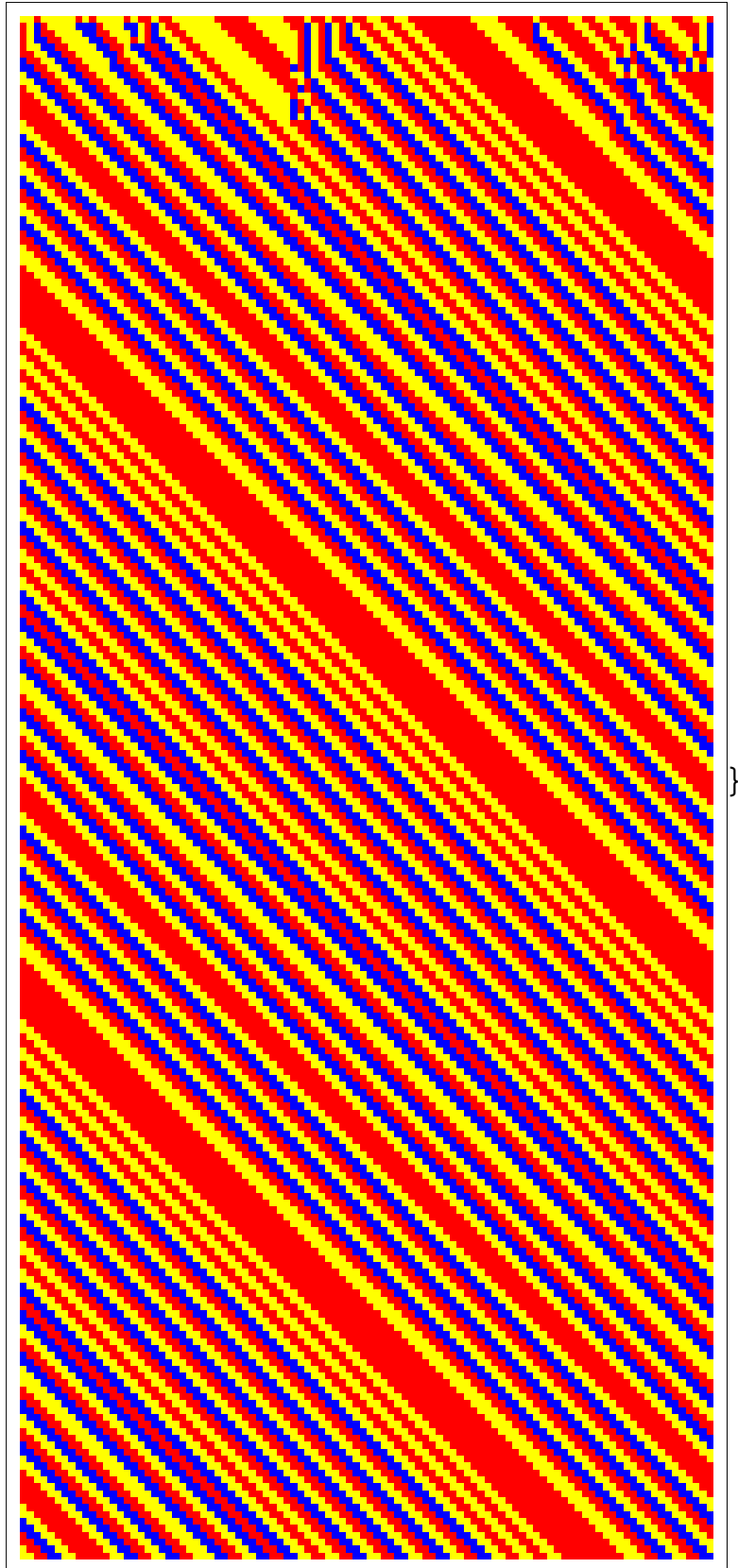




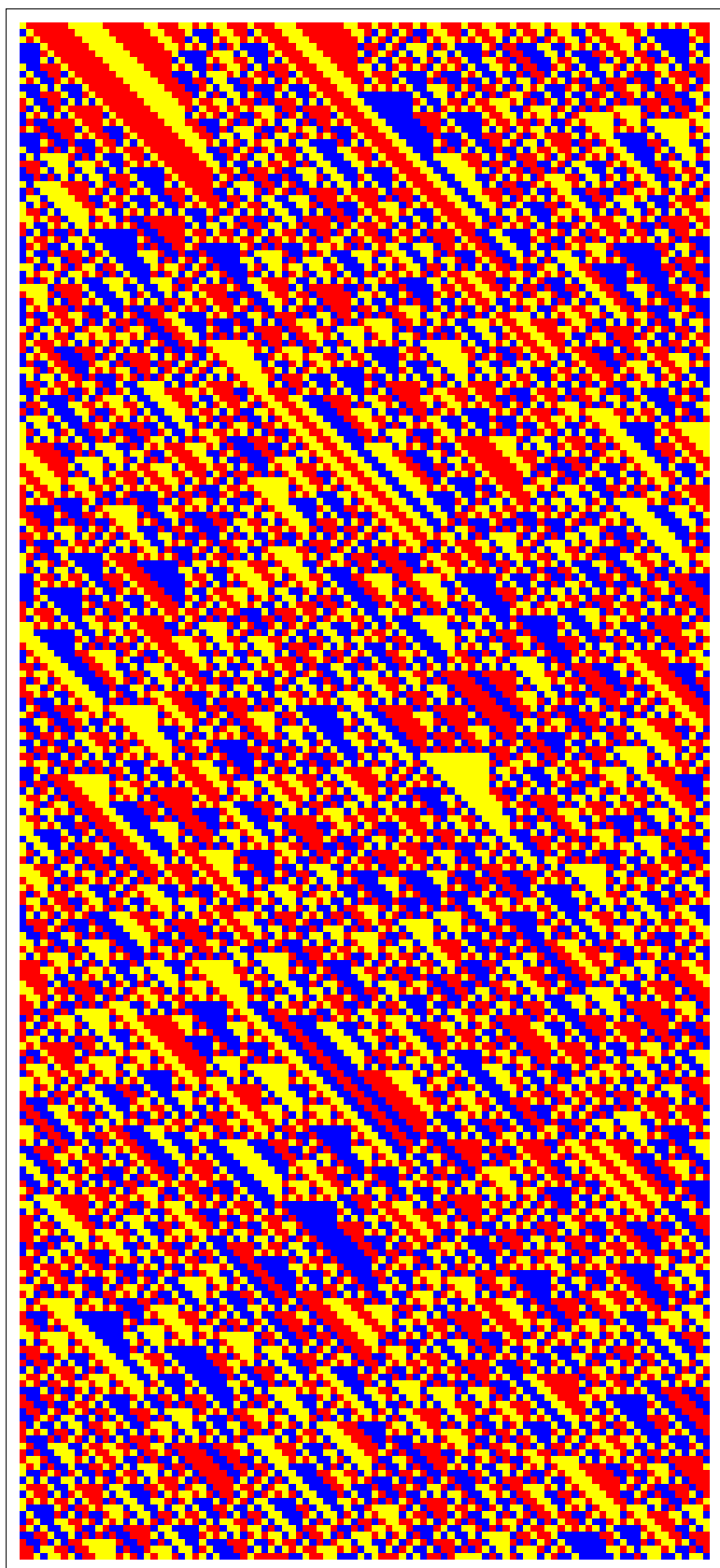




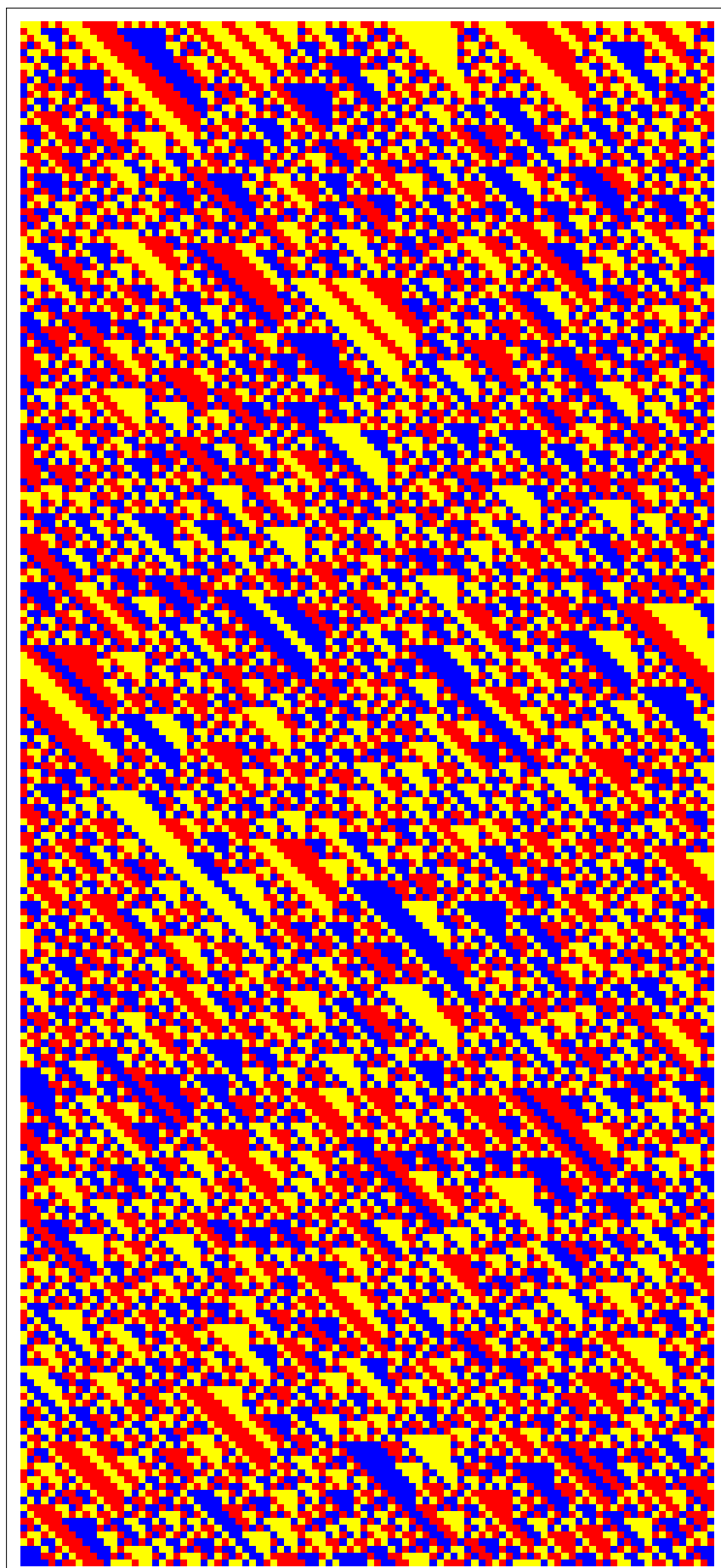


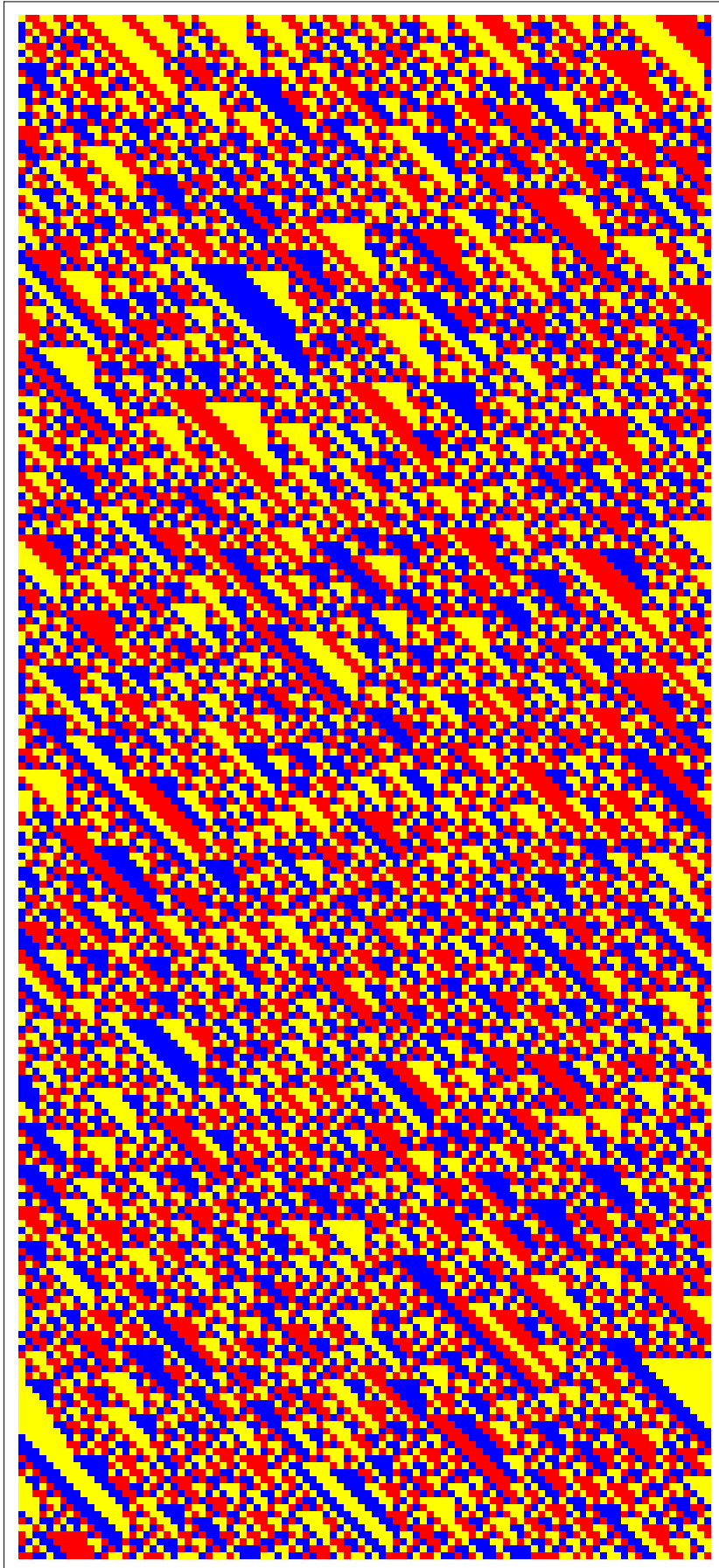


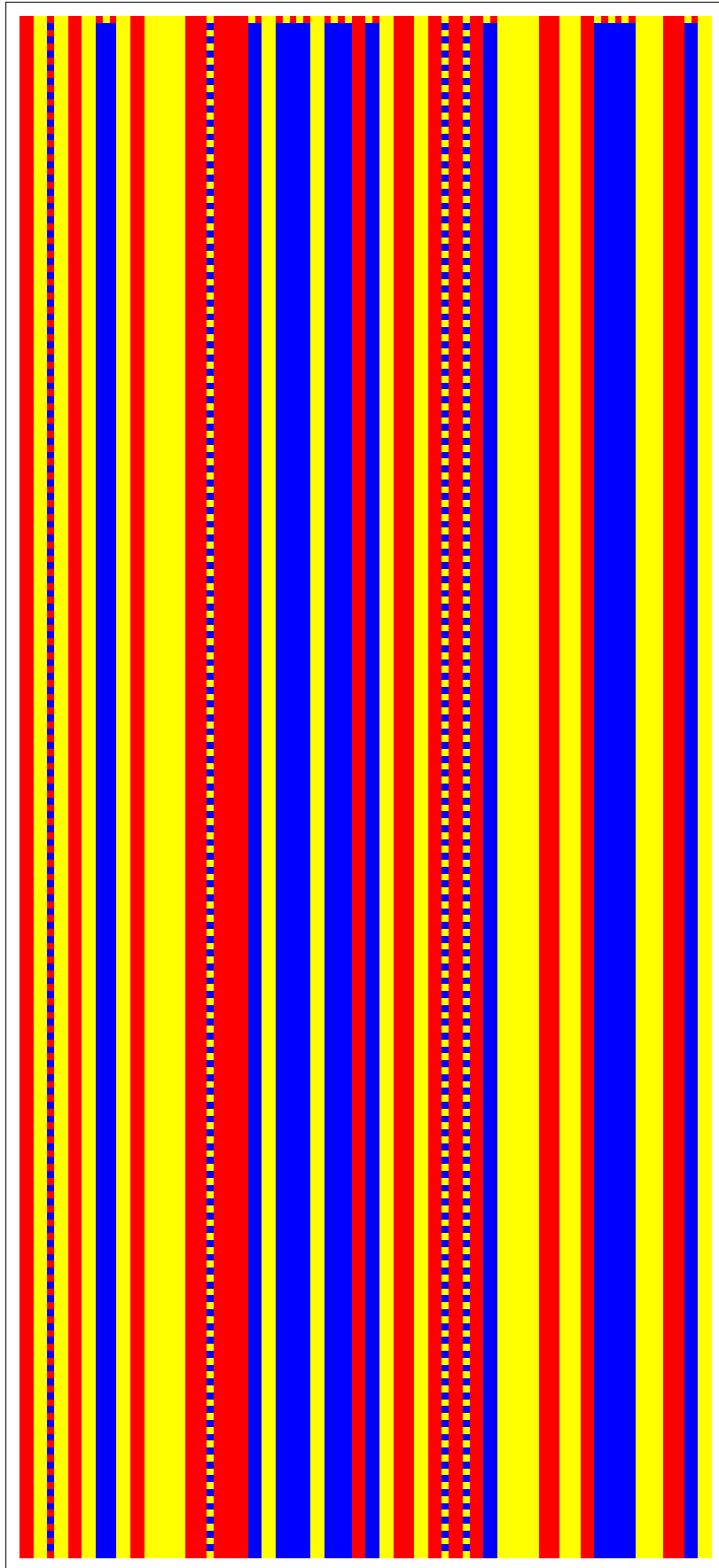
}

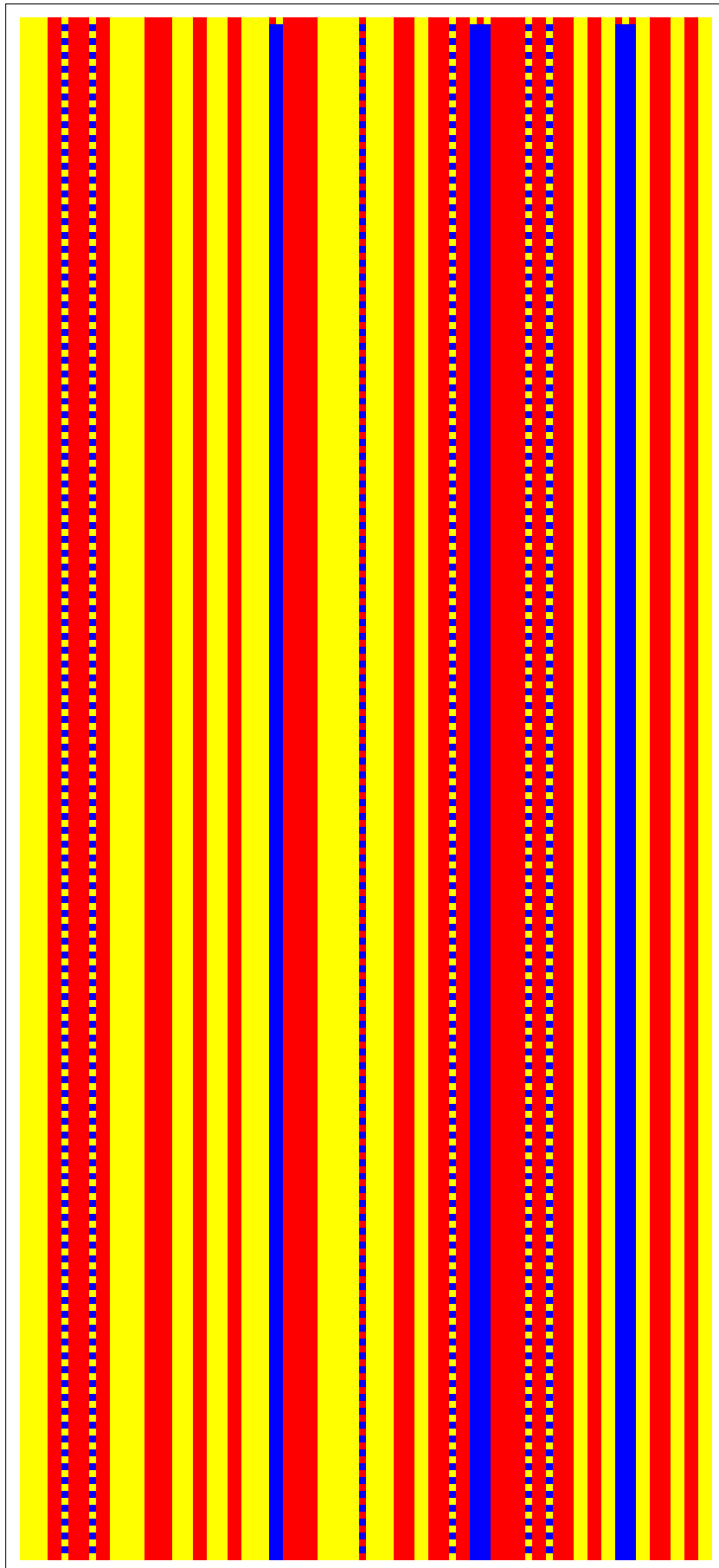


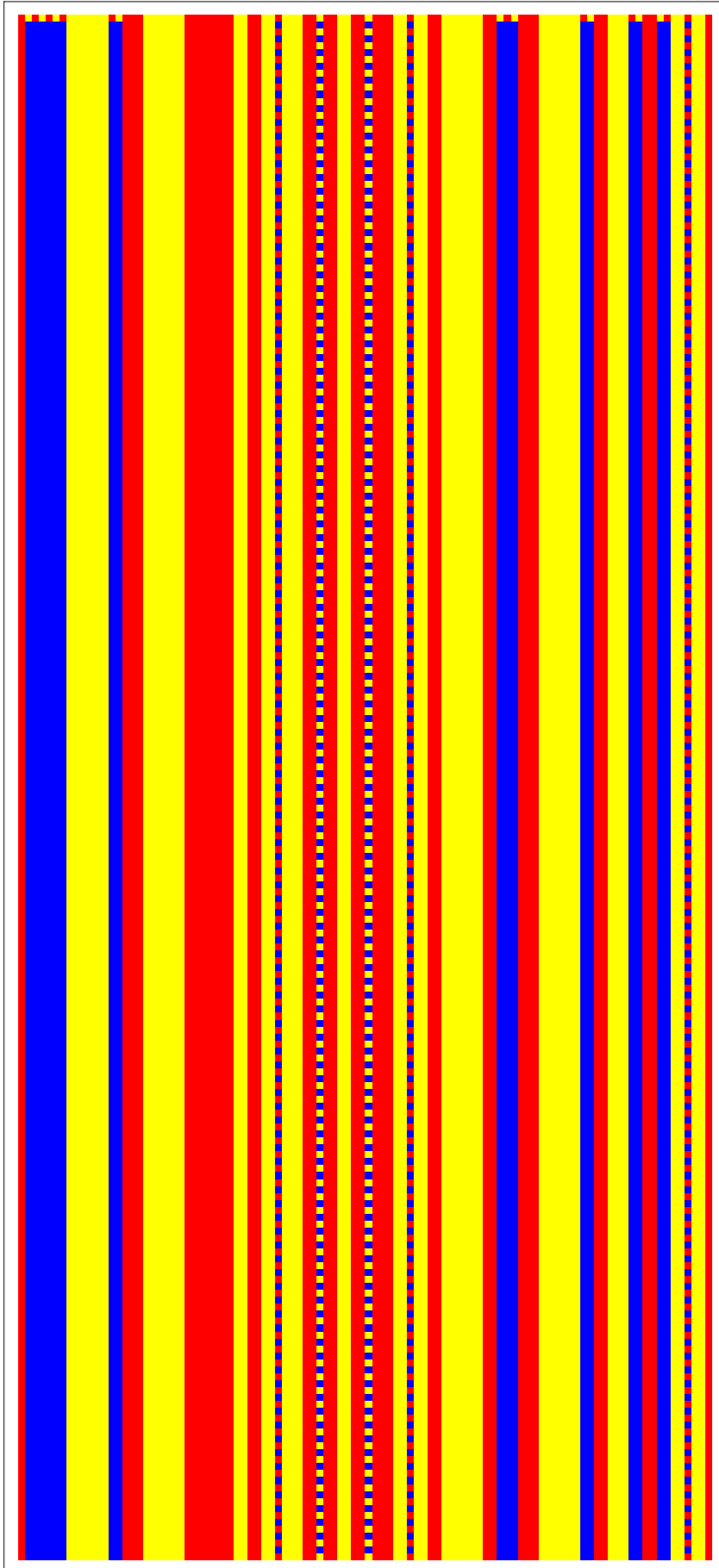


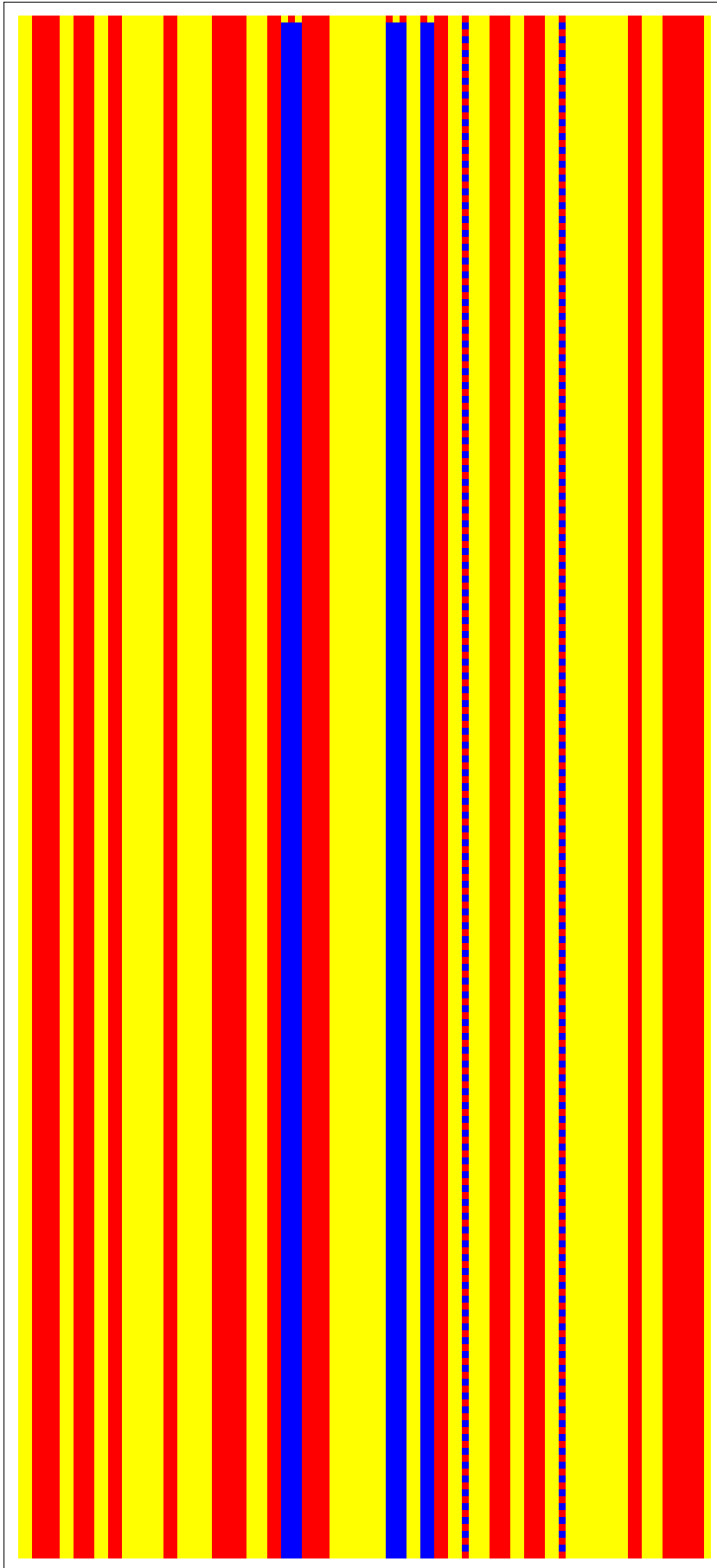


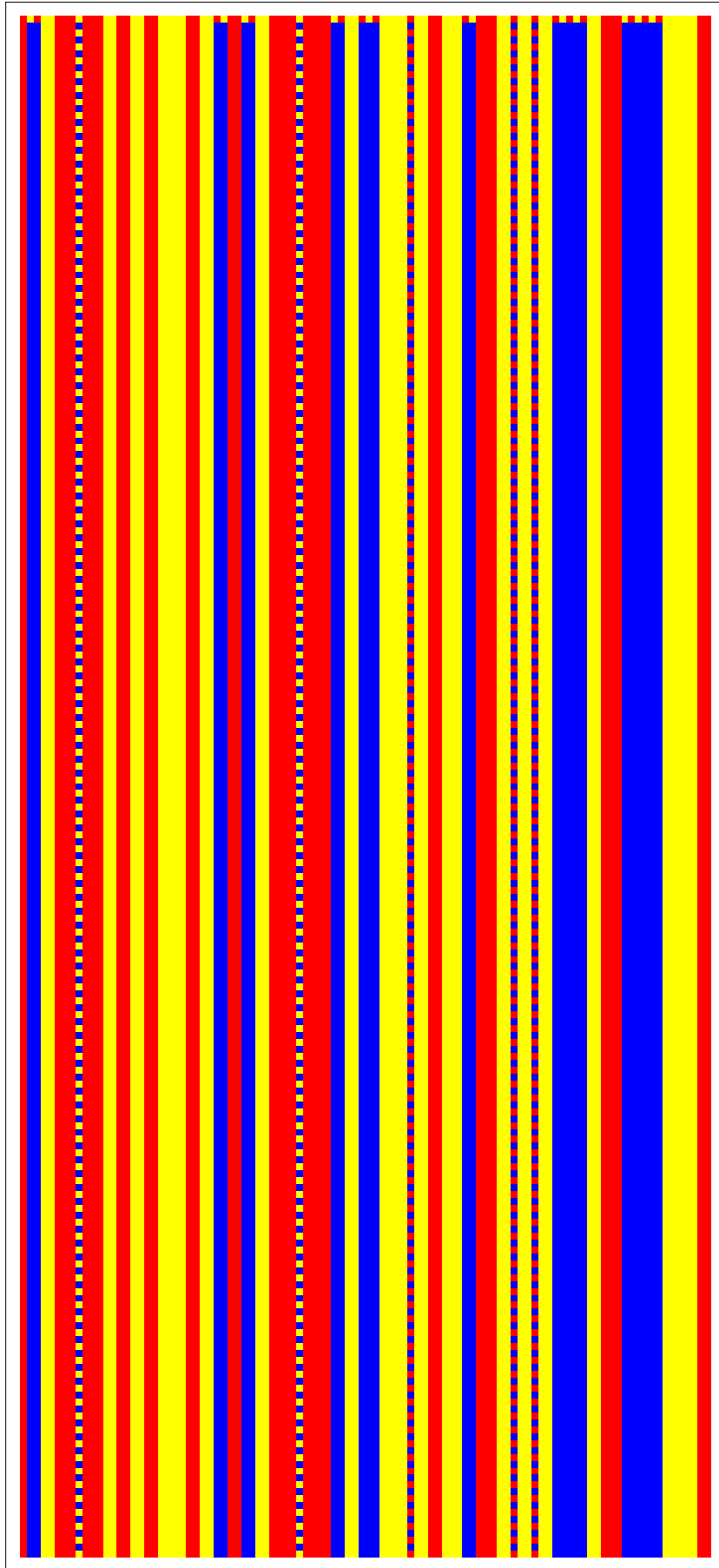


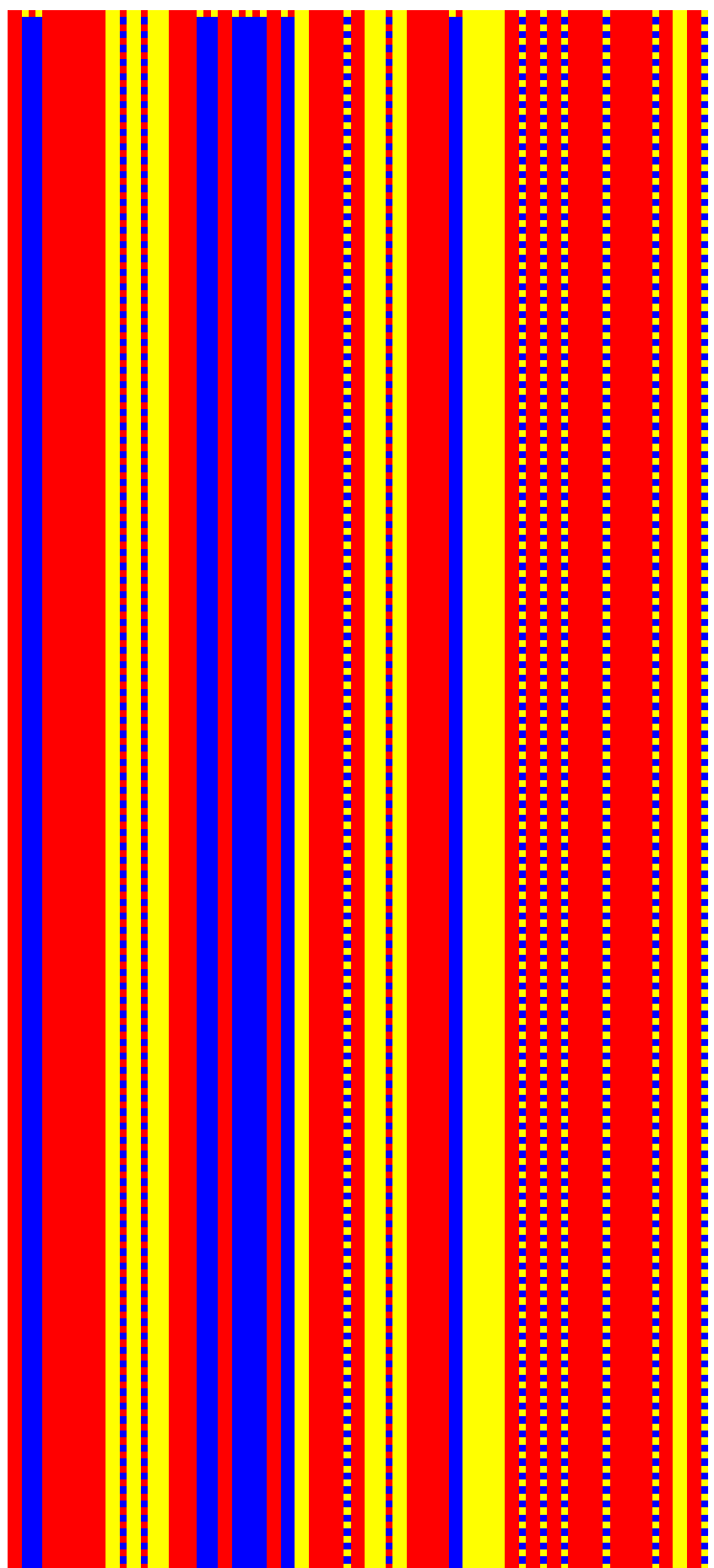




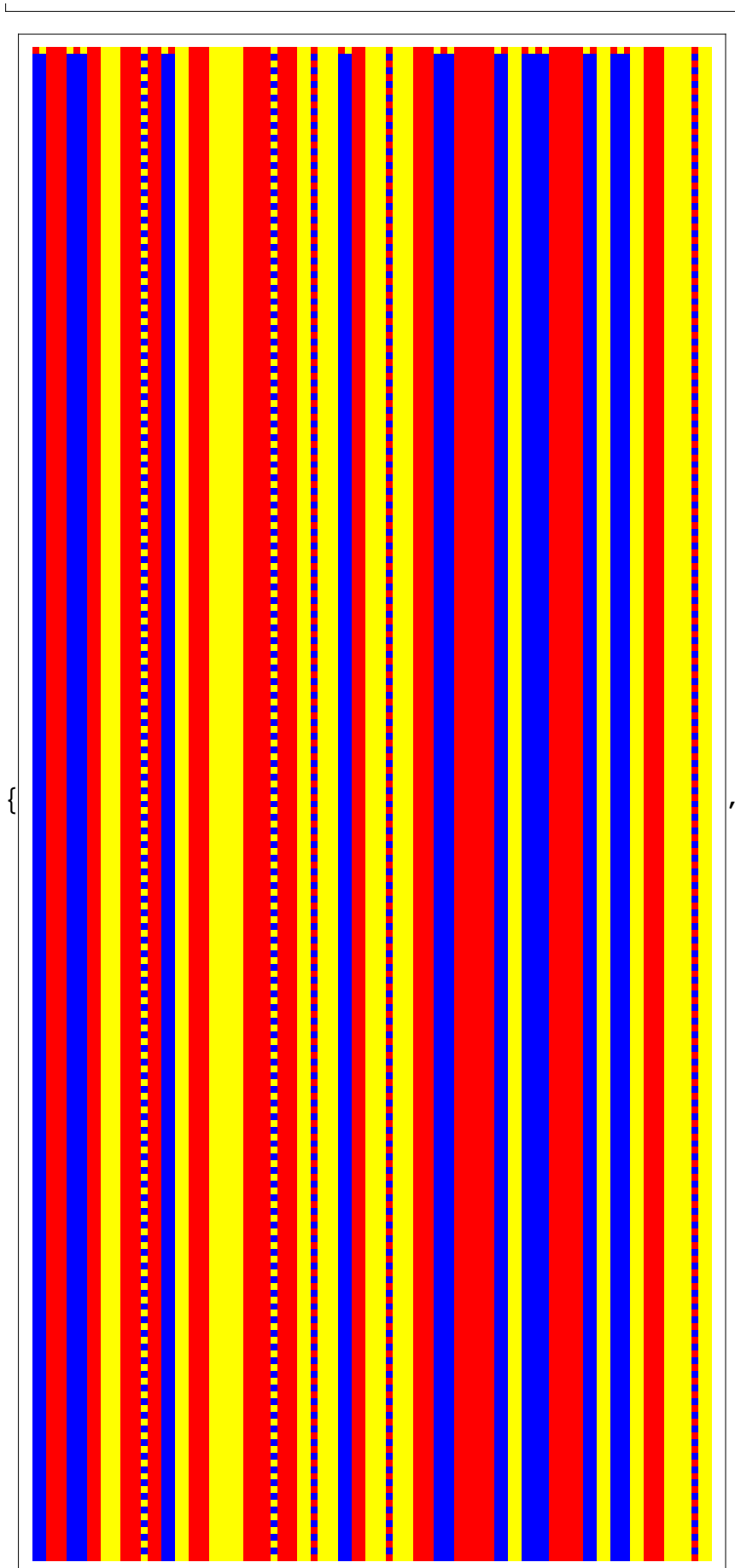


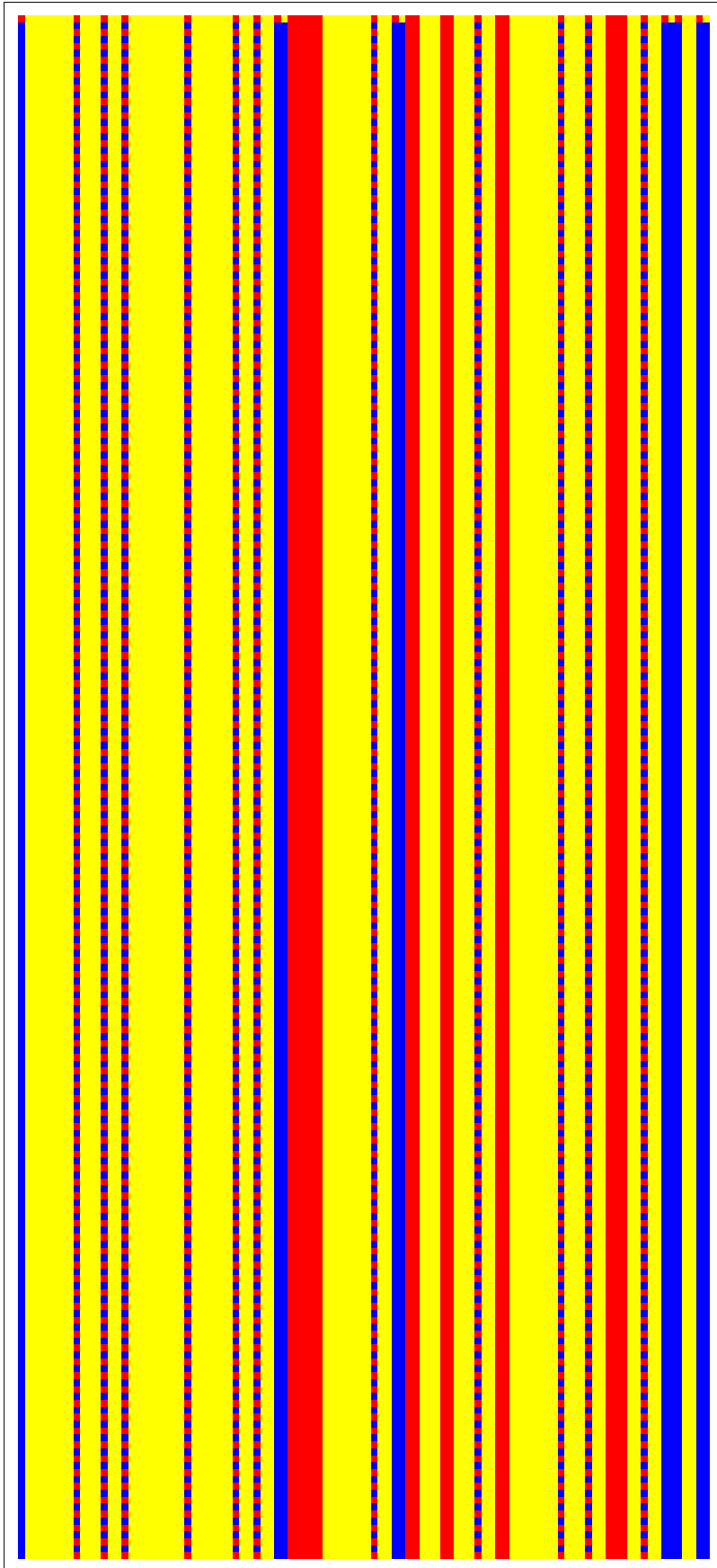


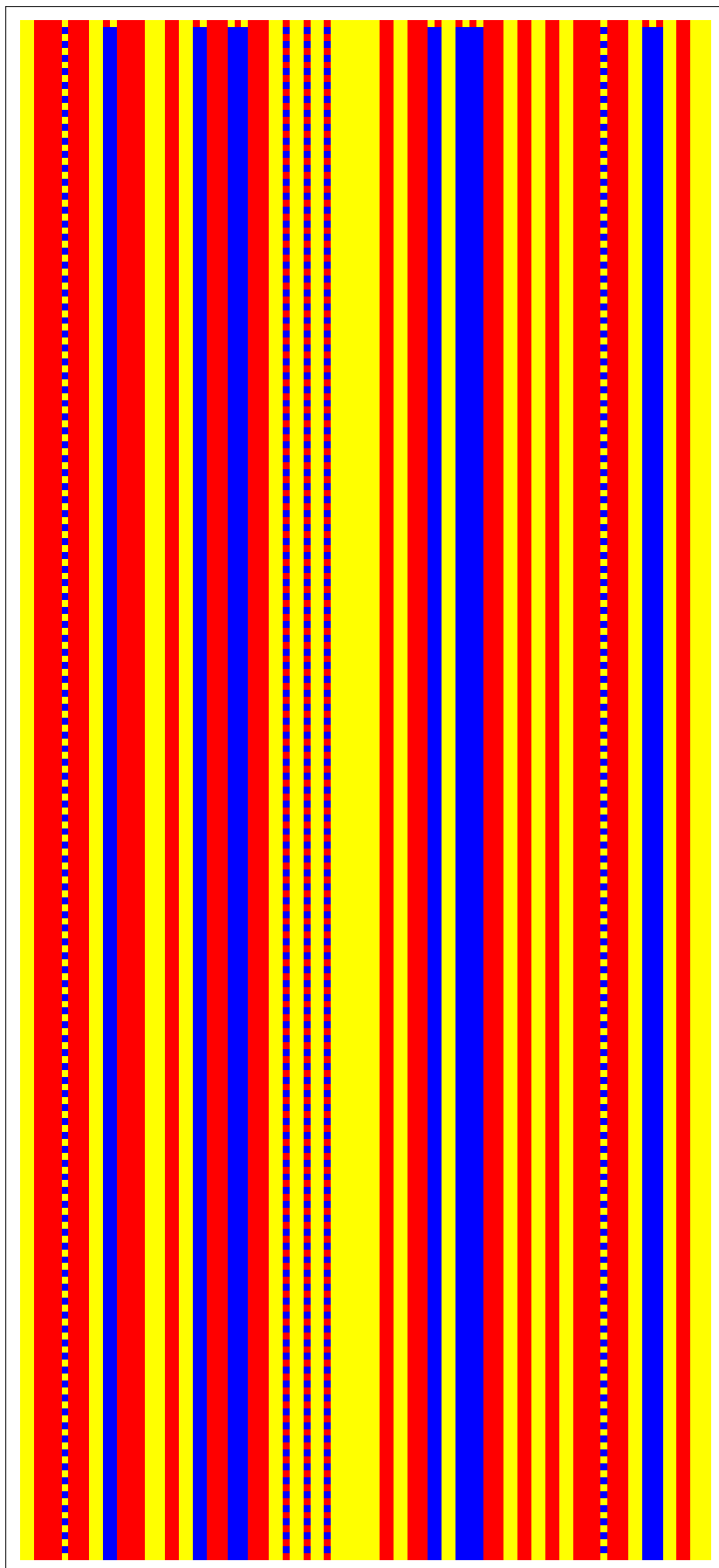




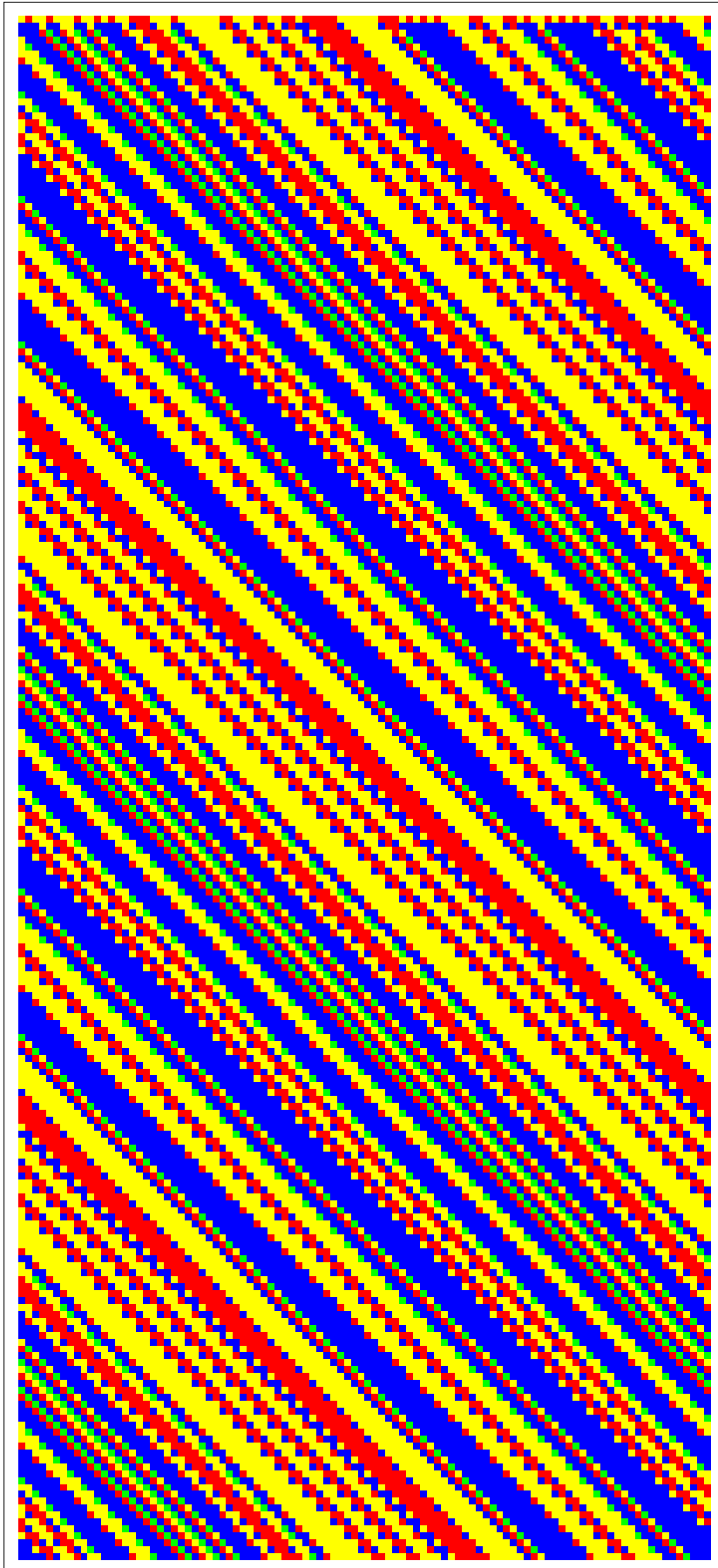


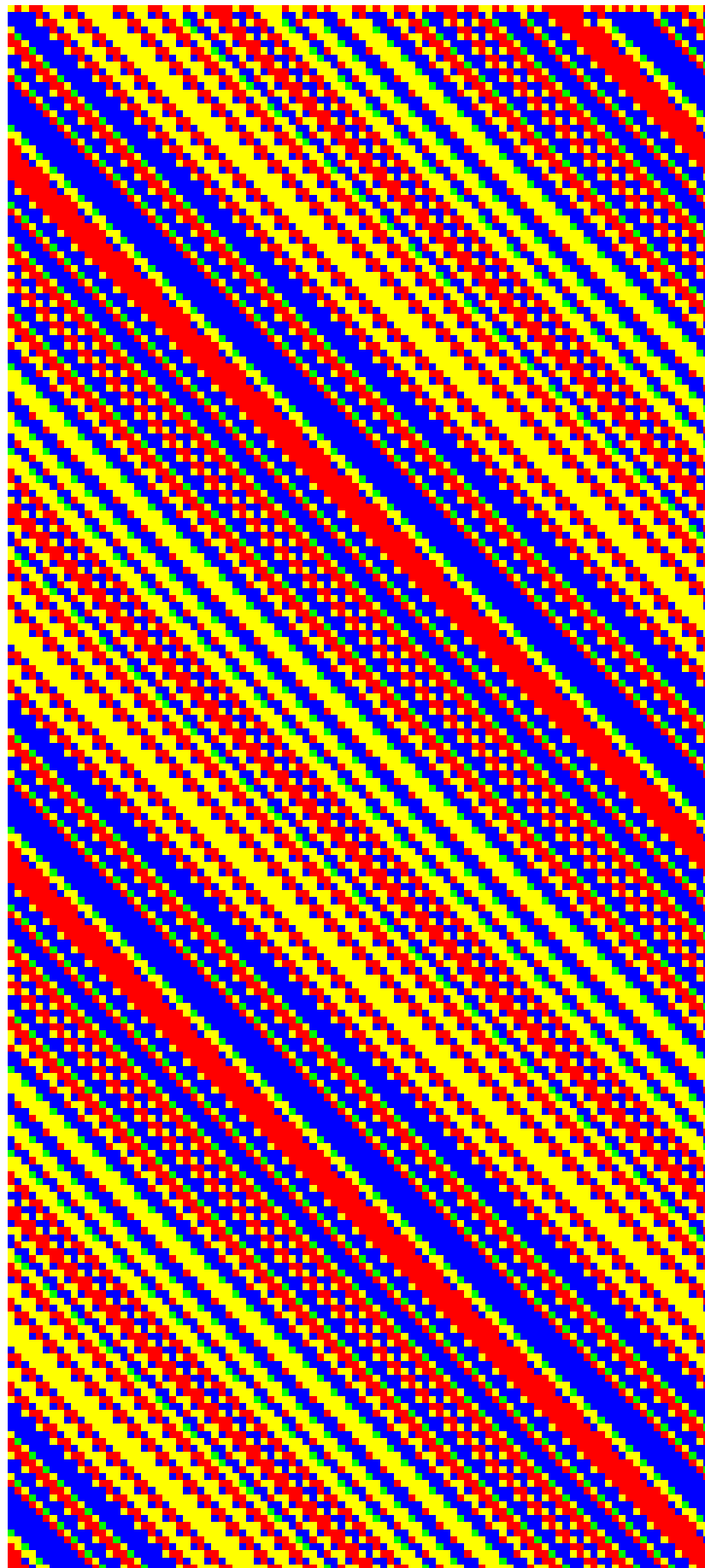




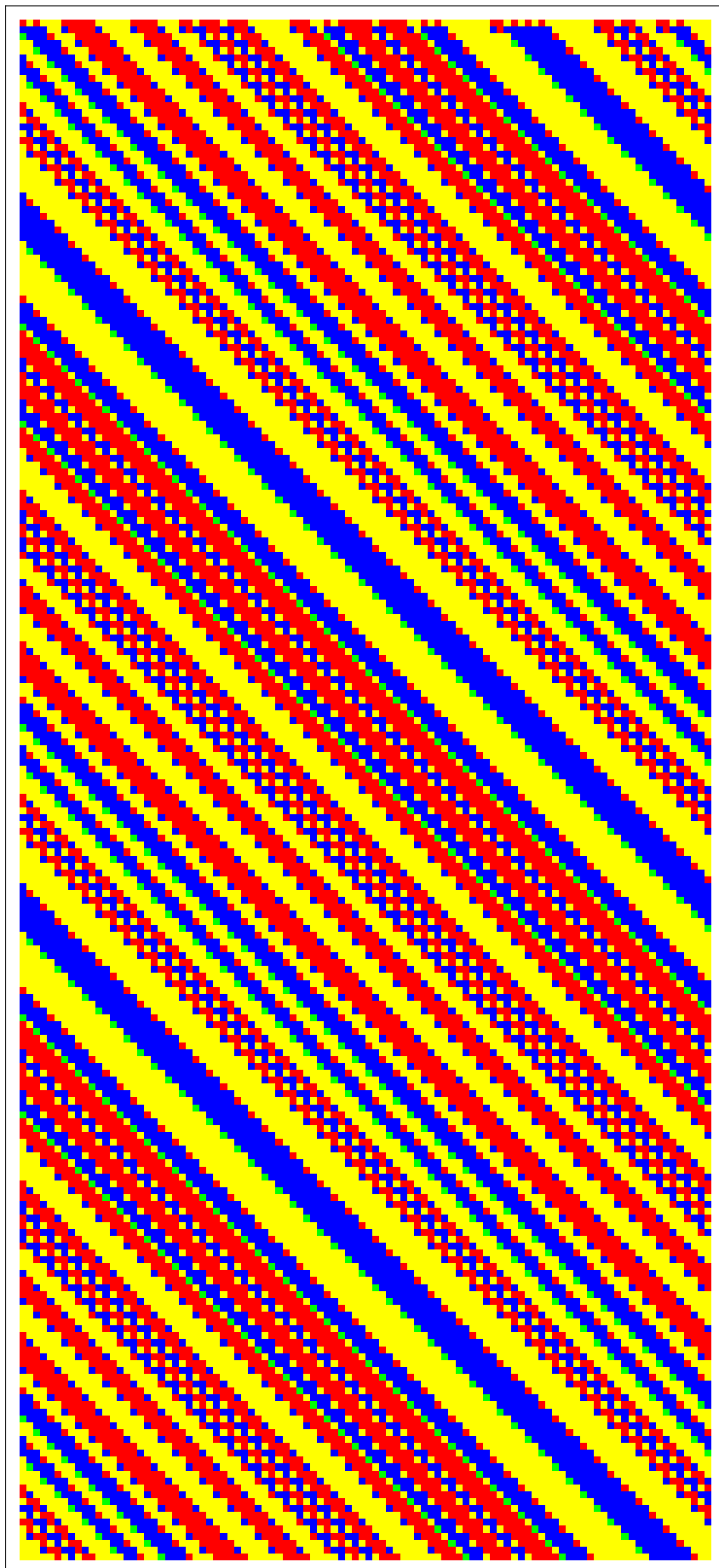


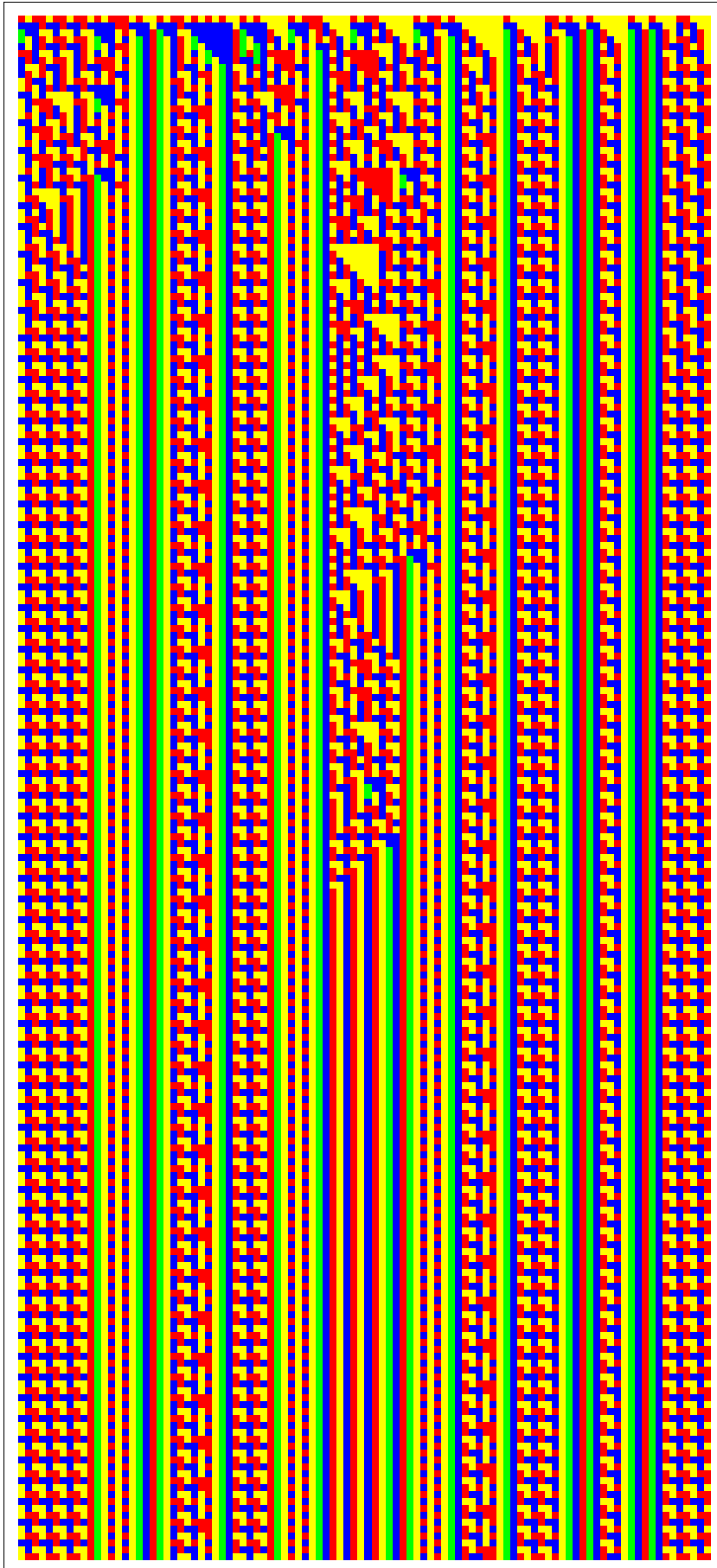
}



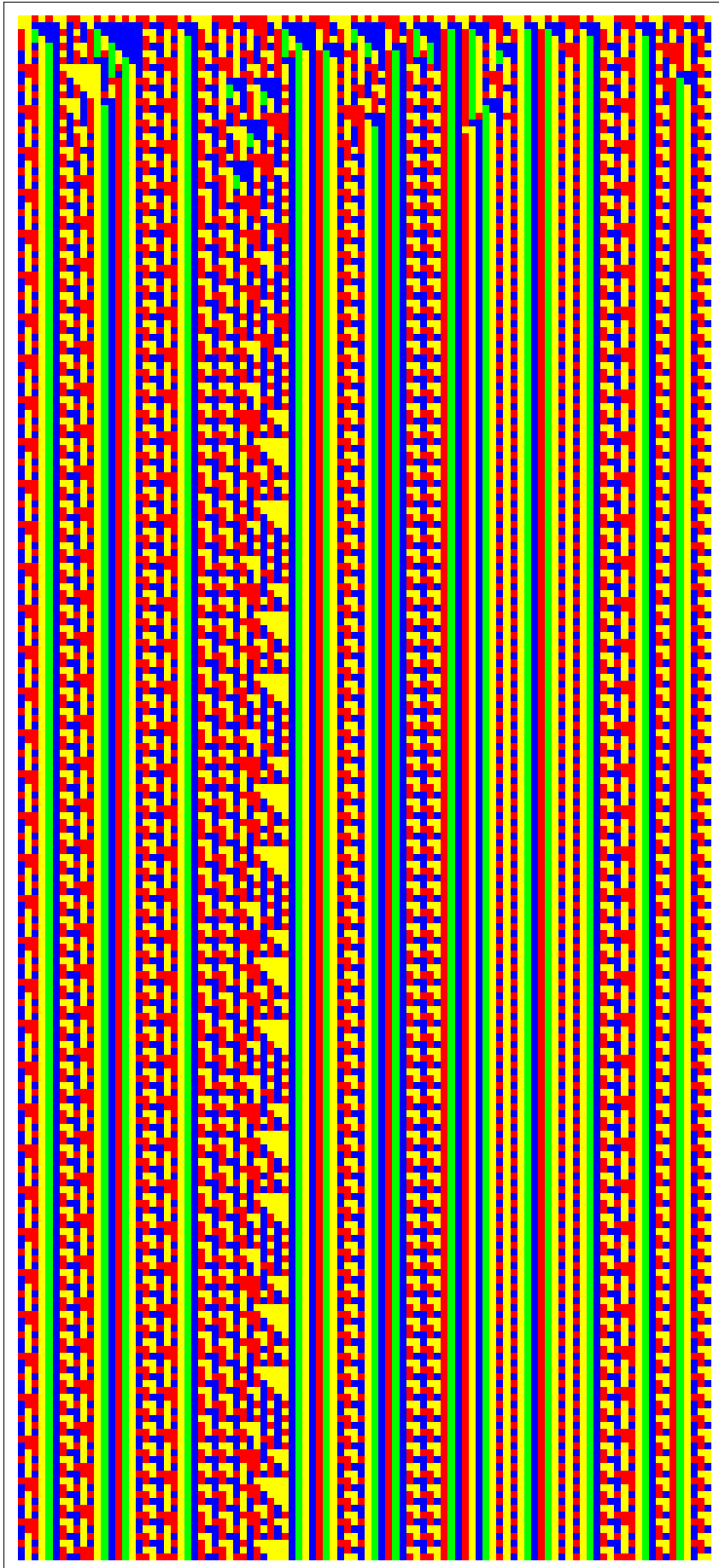


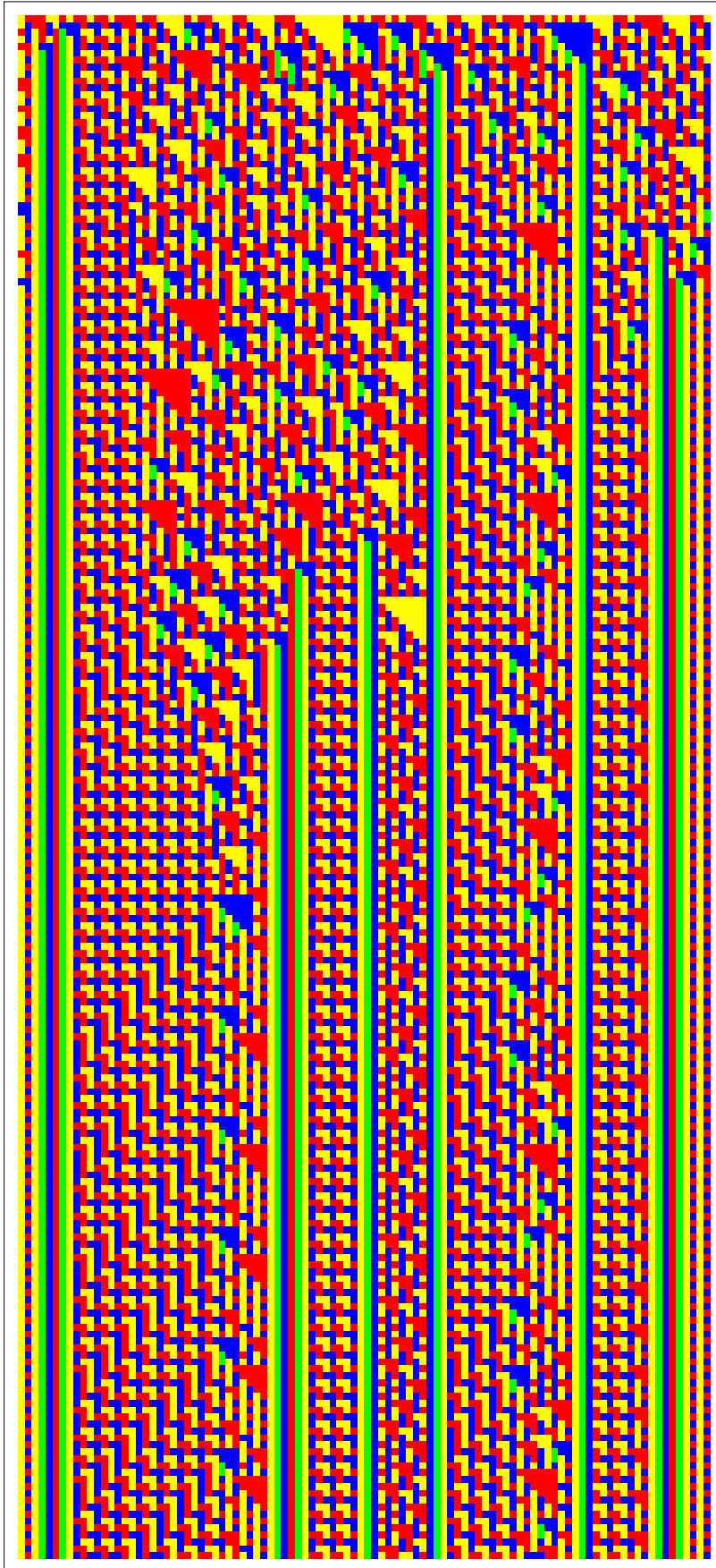


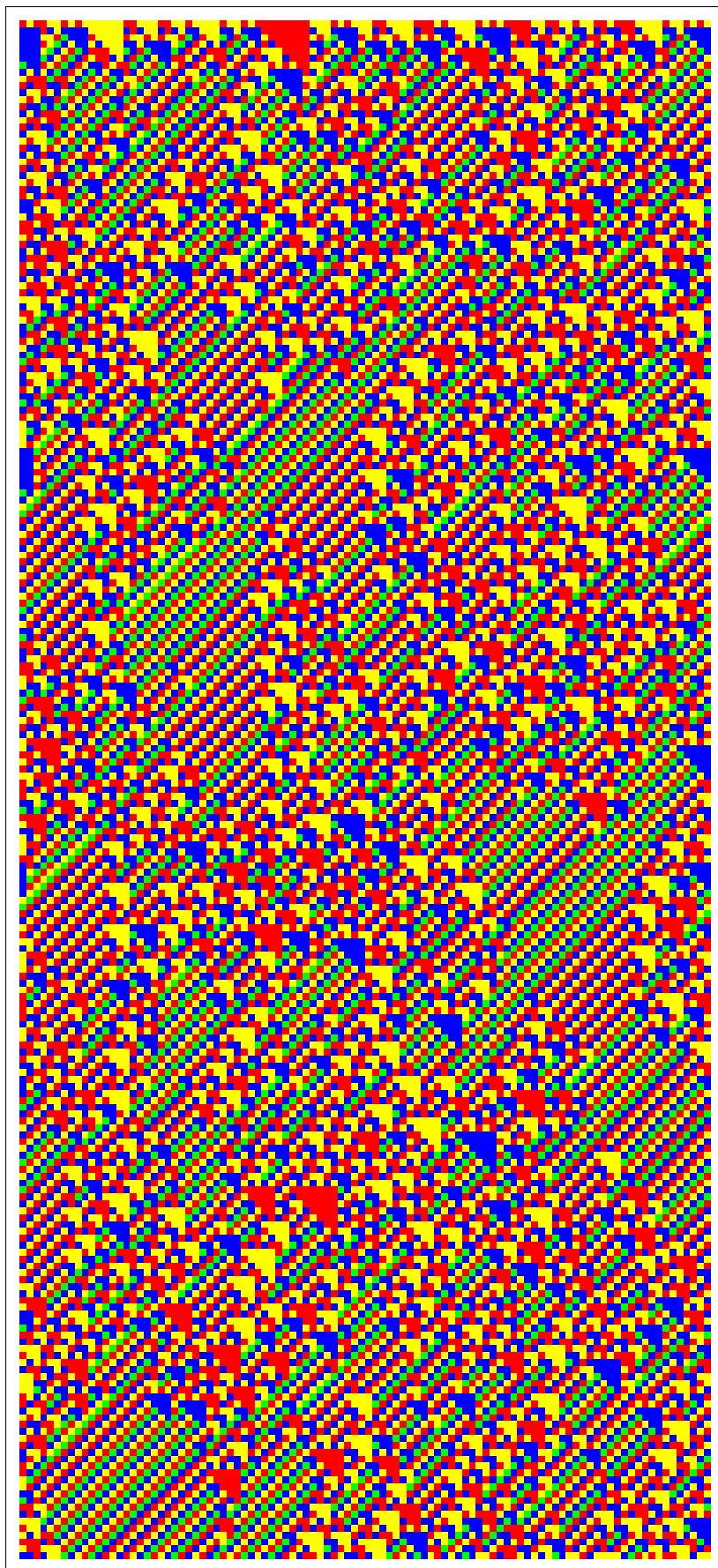


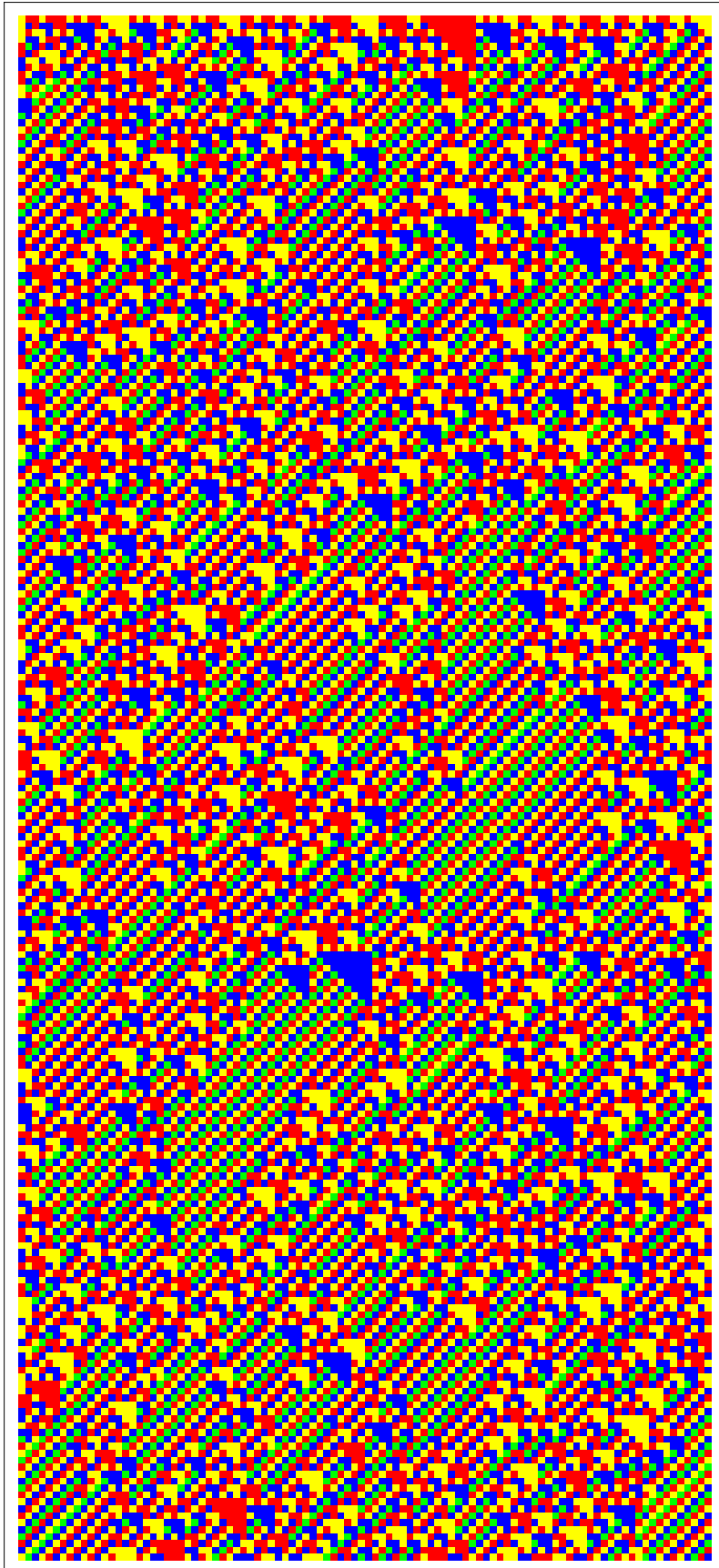


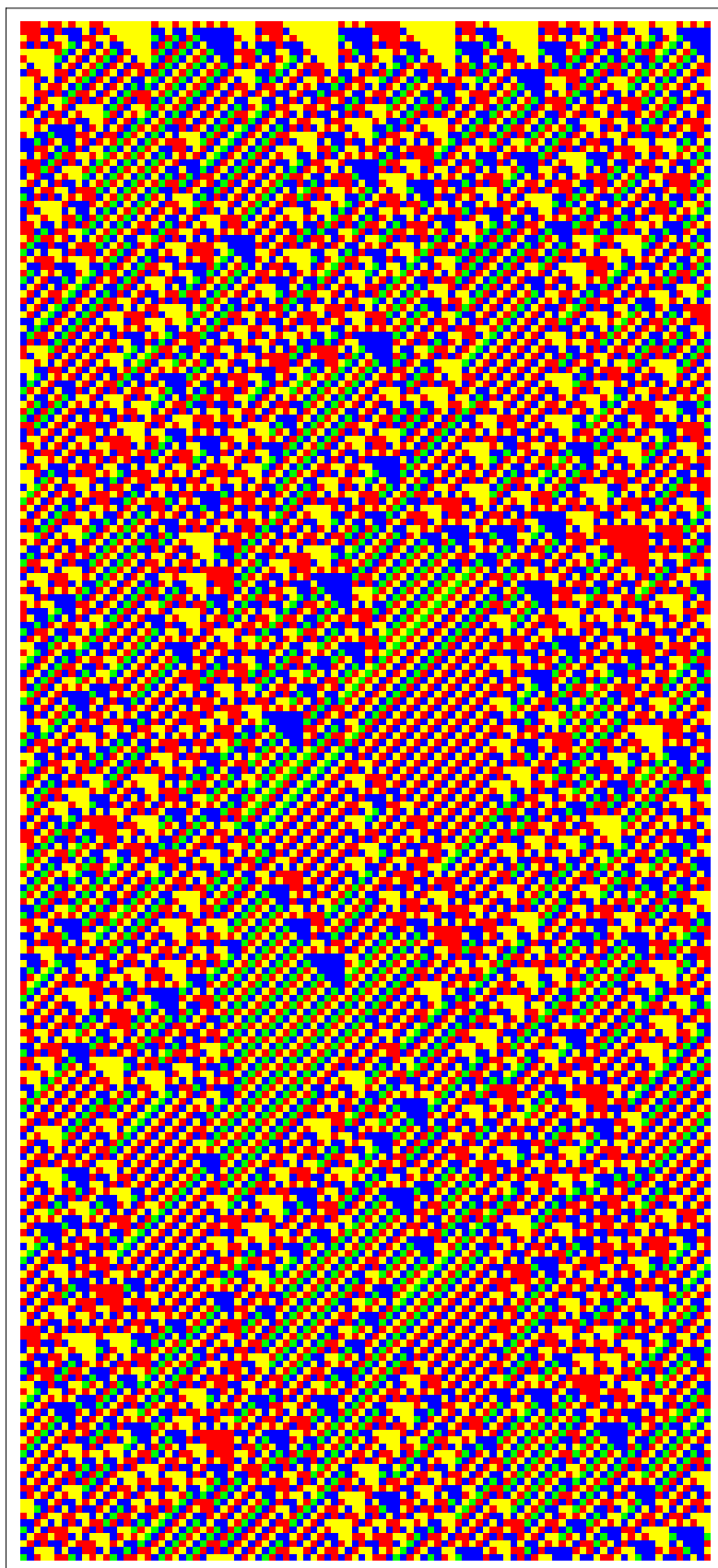


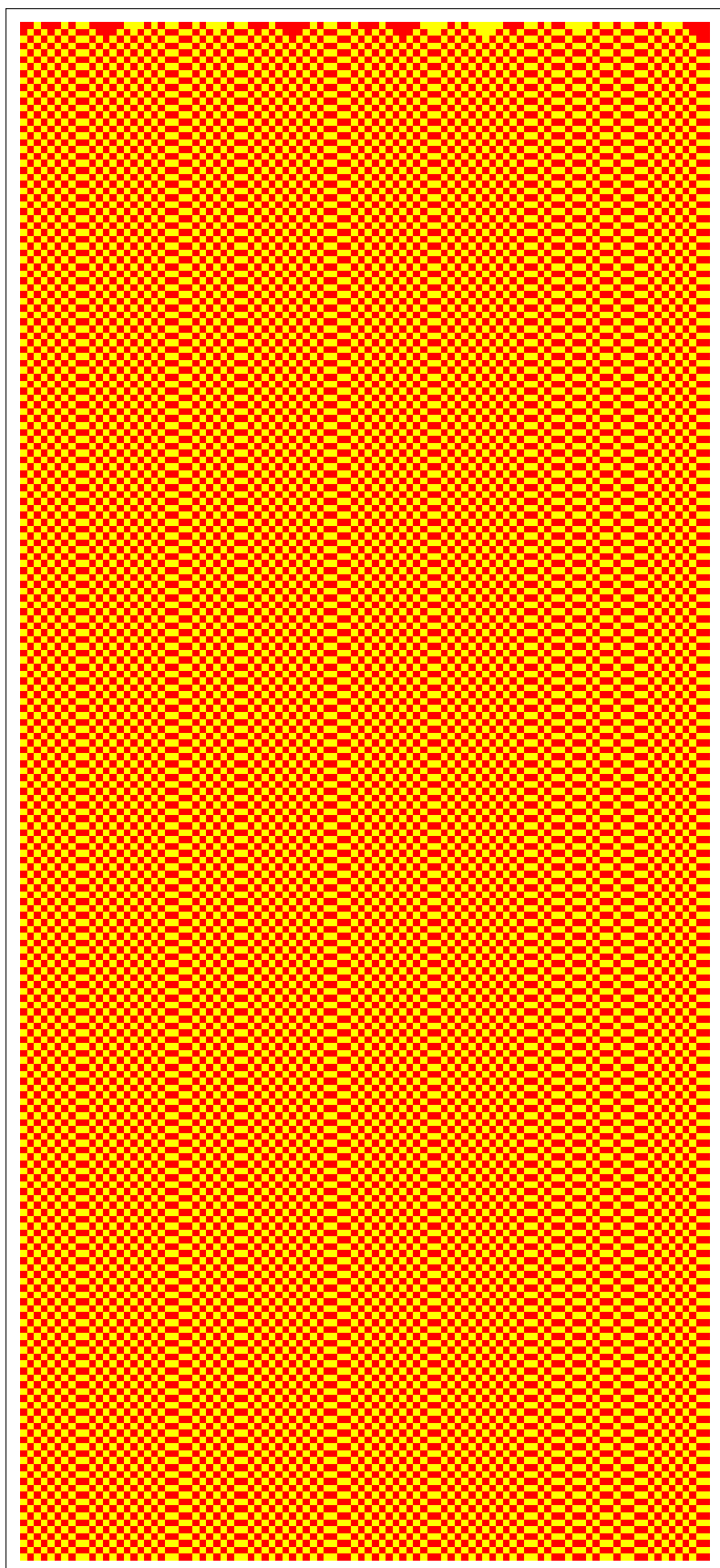


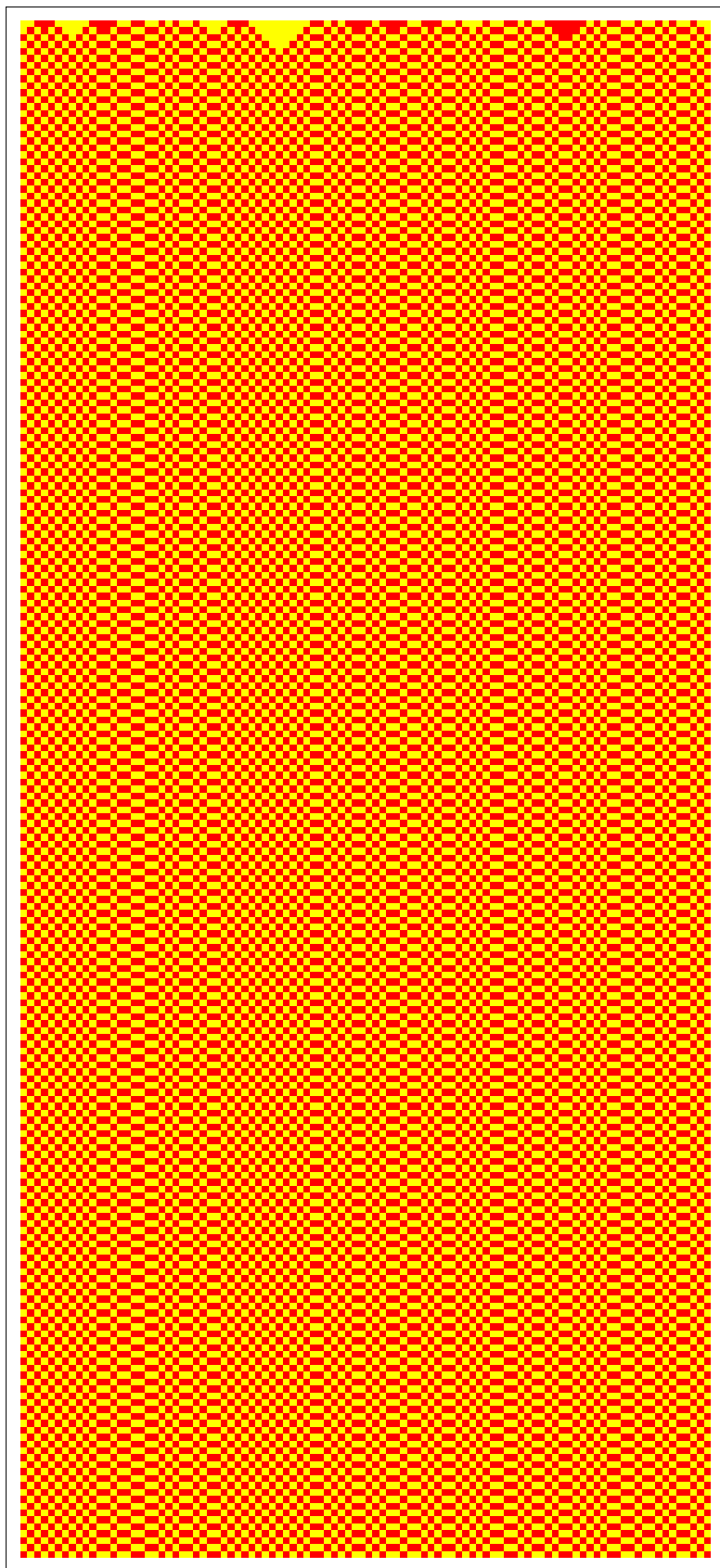


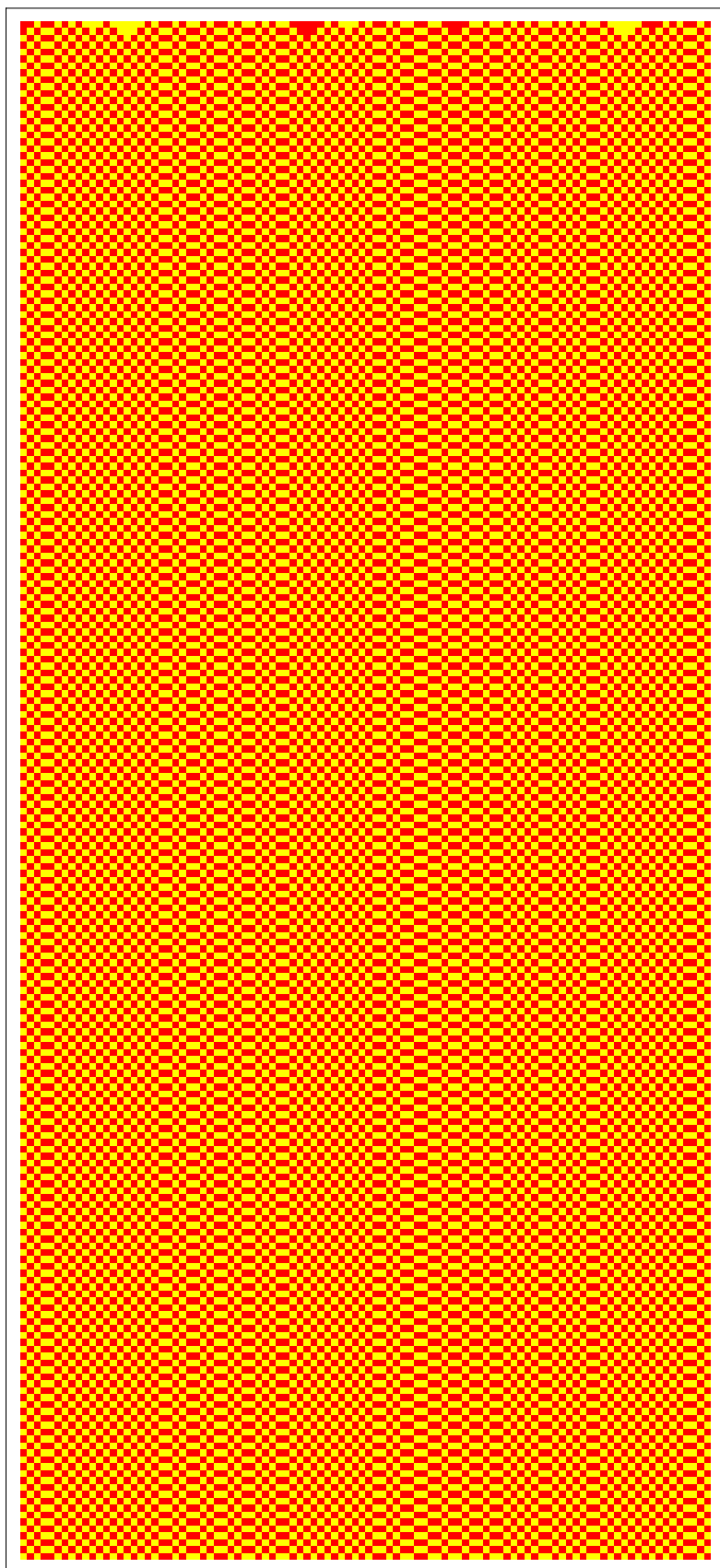




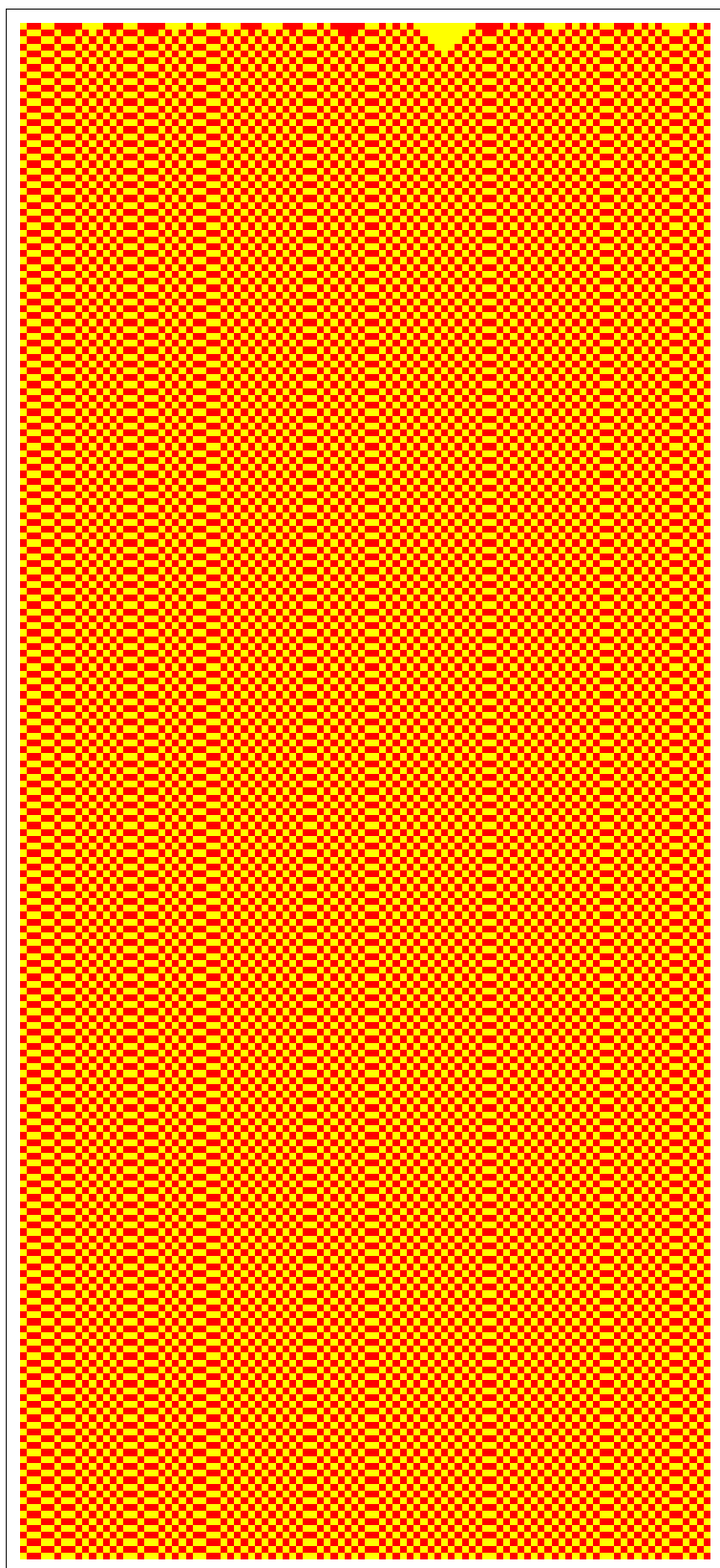


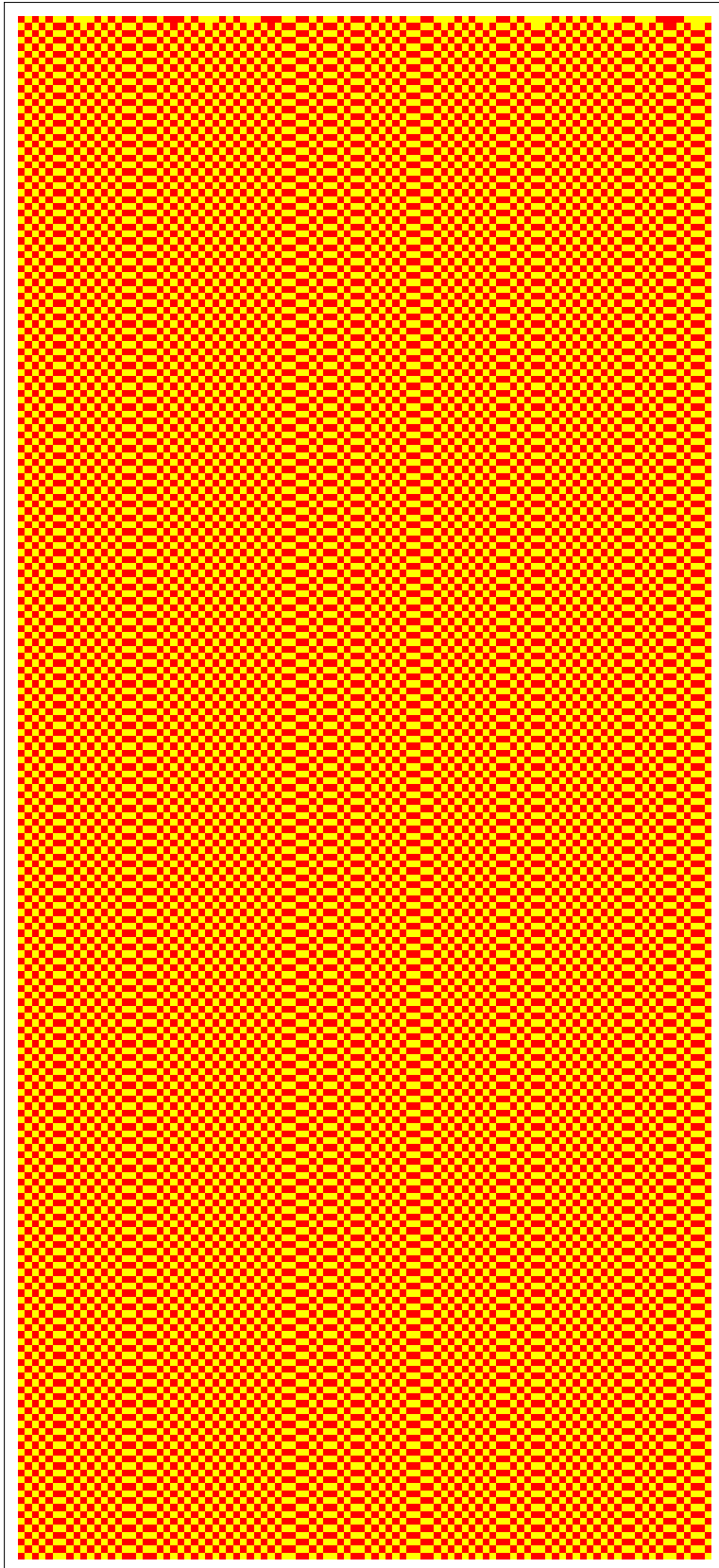


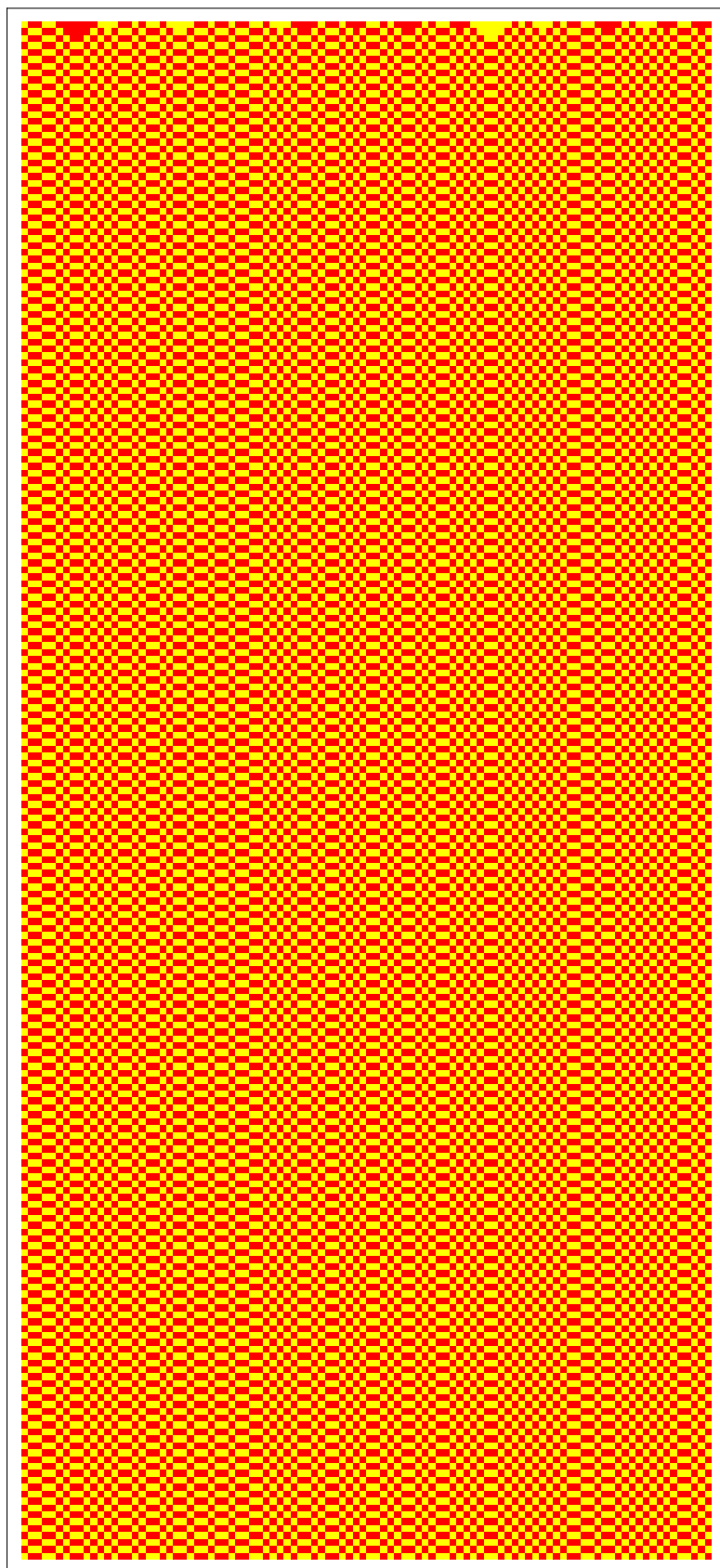


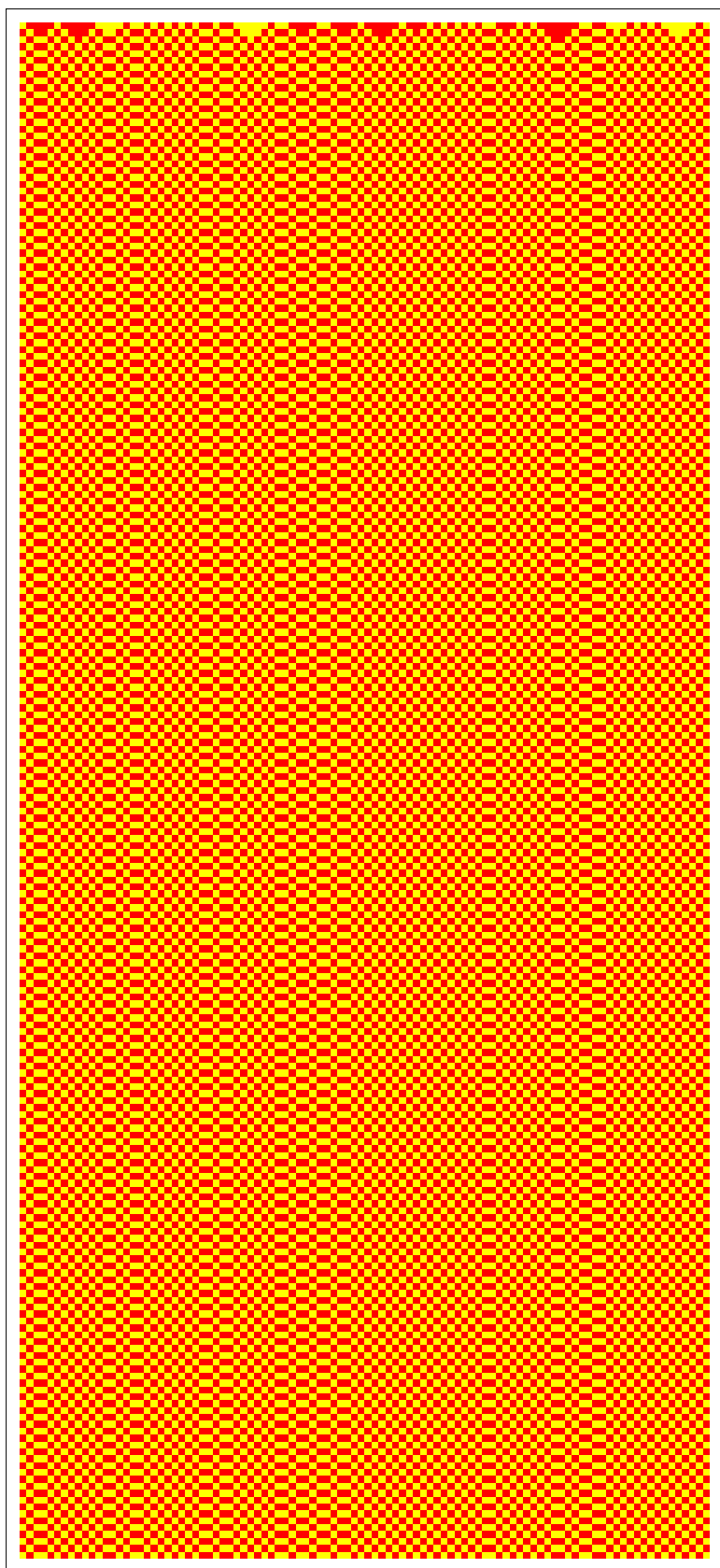


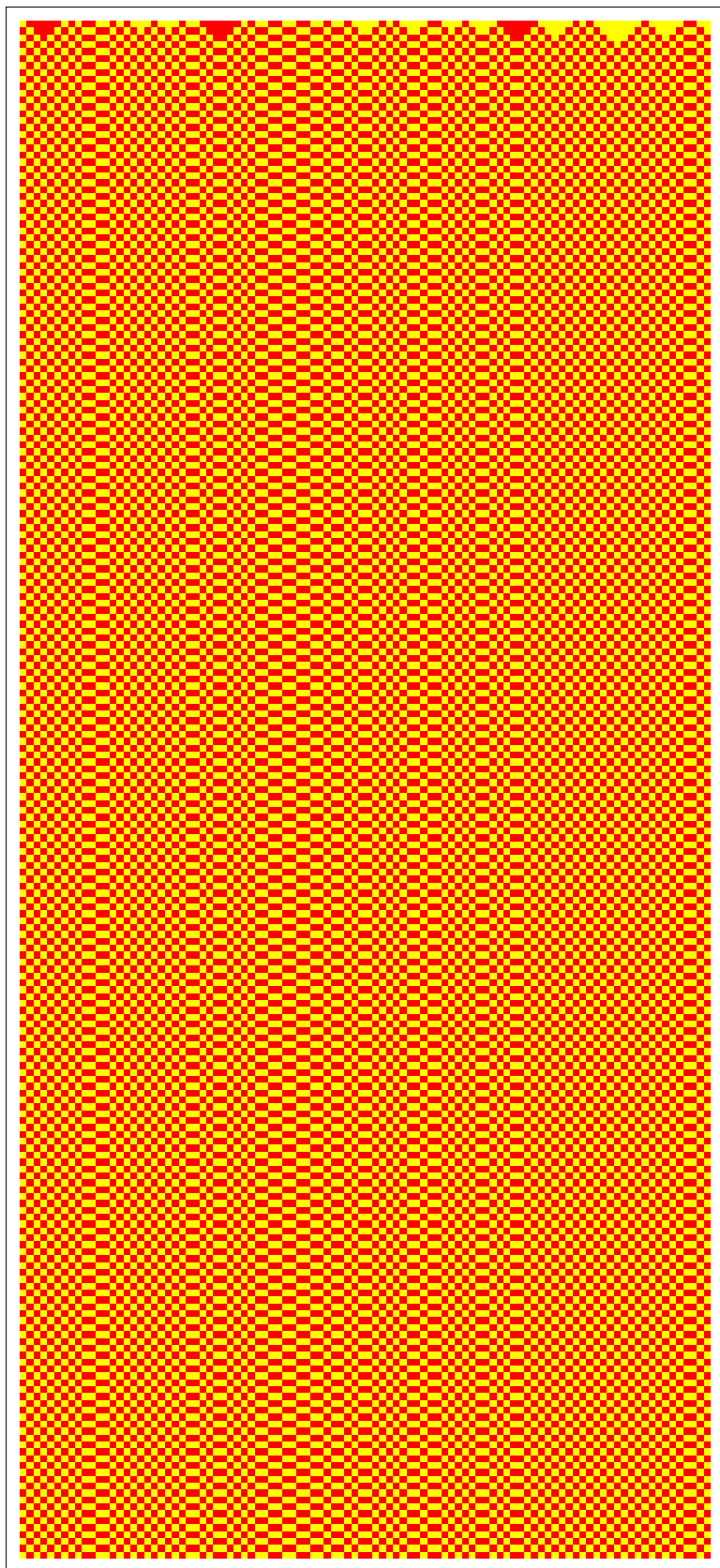


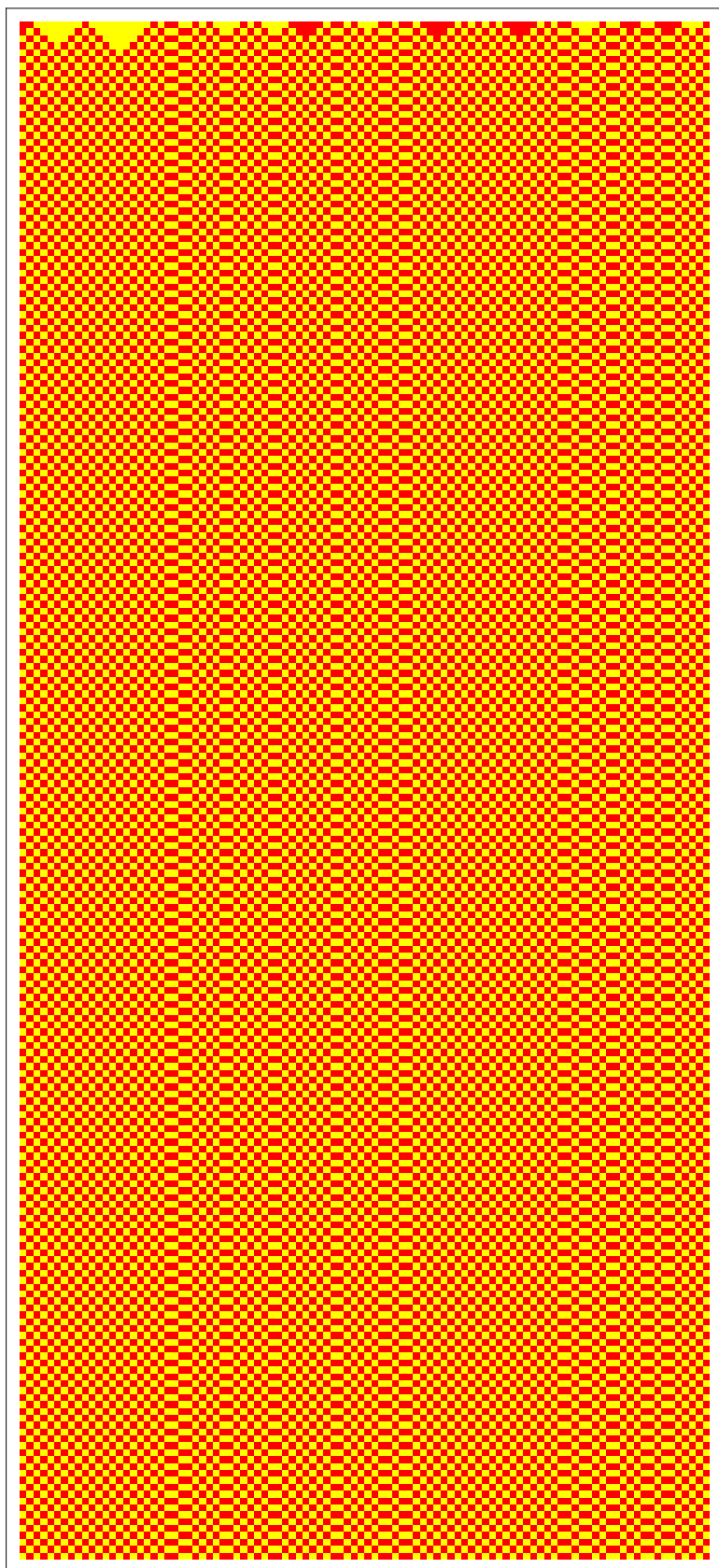


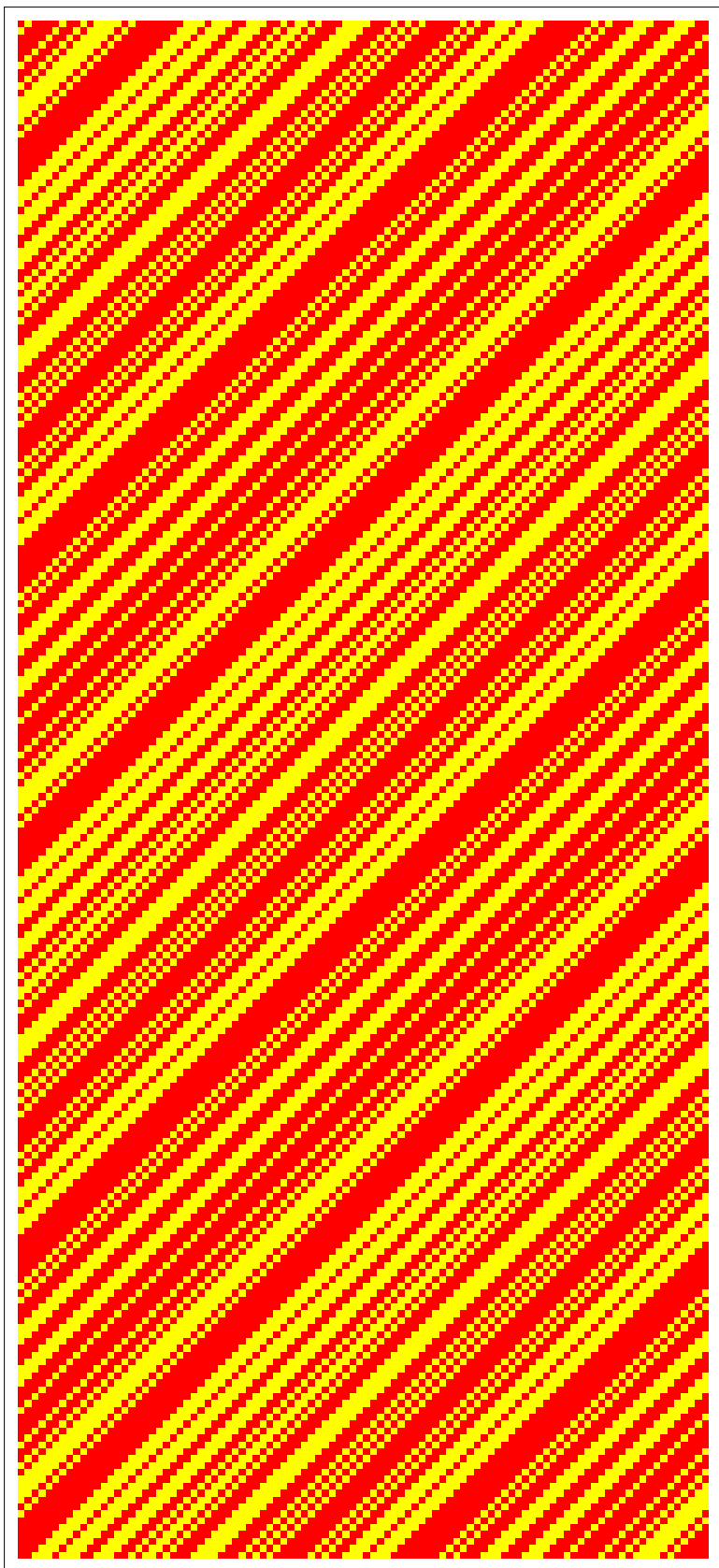


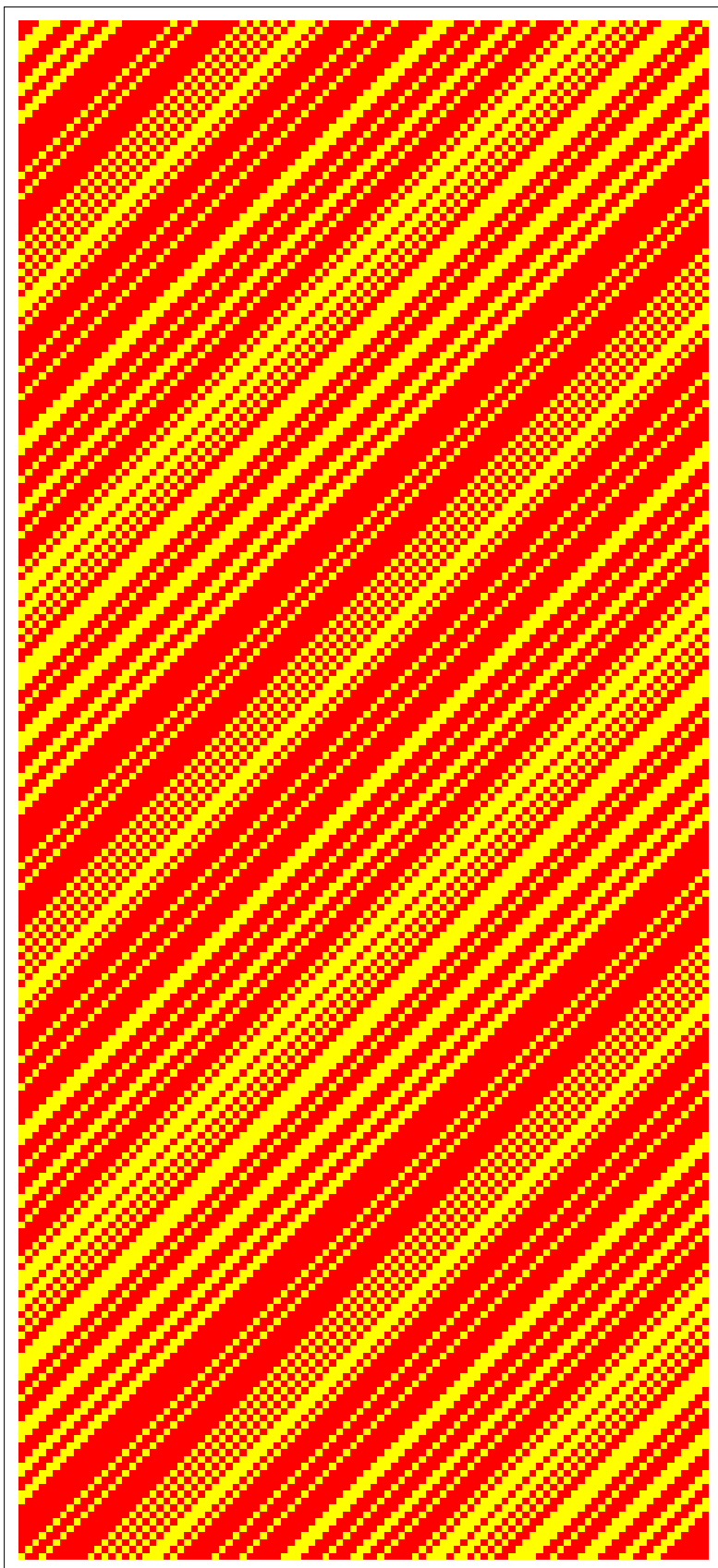




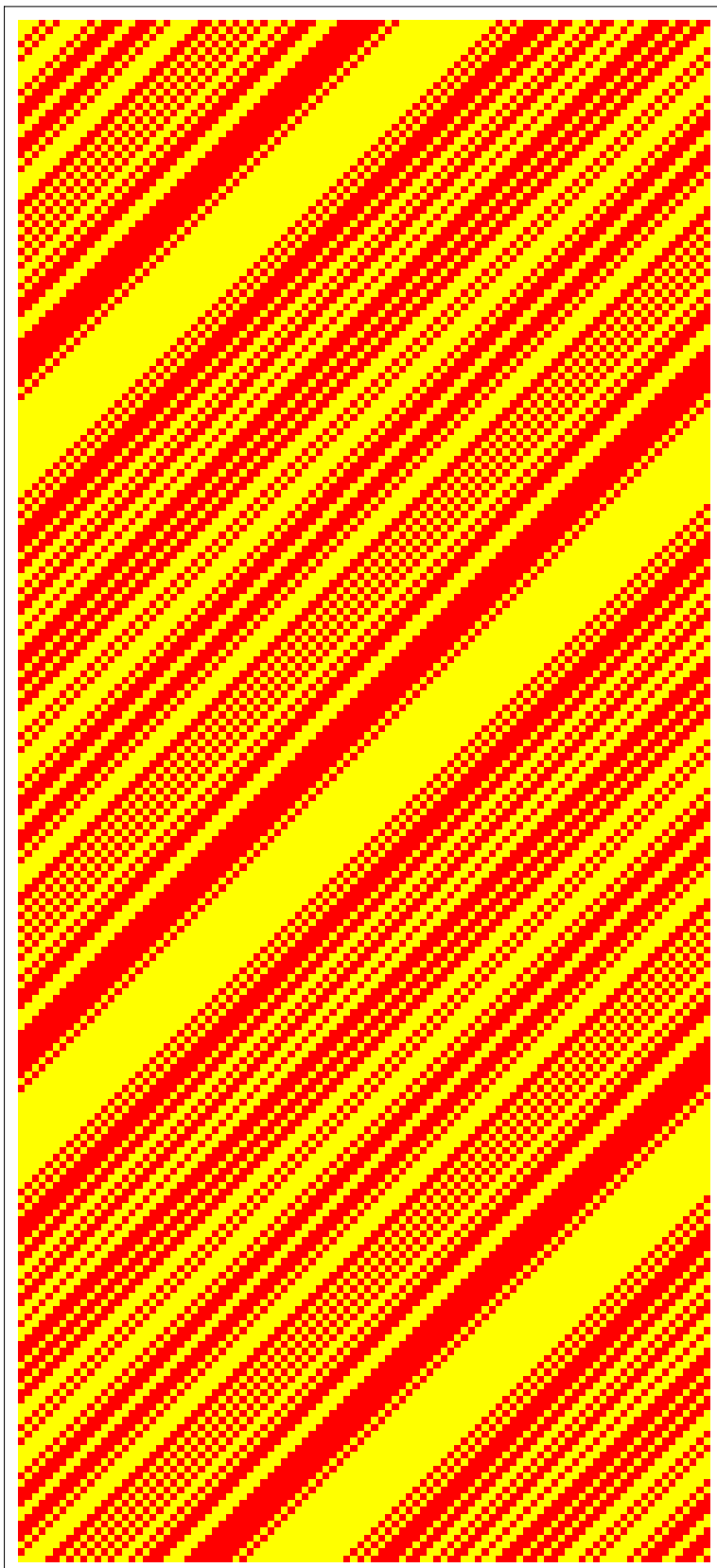


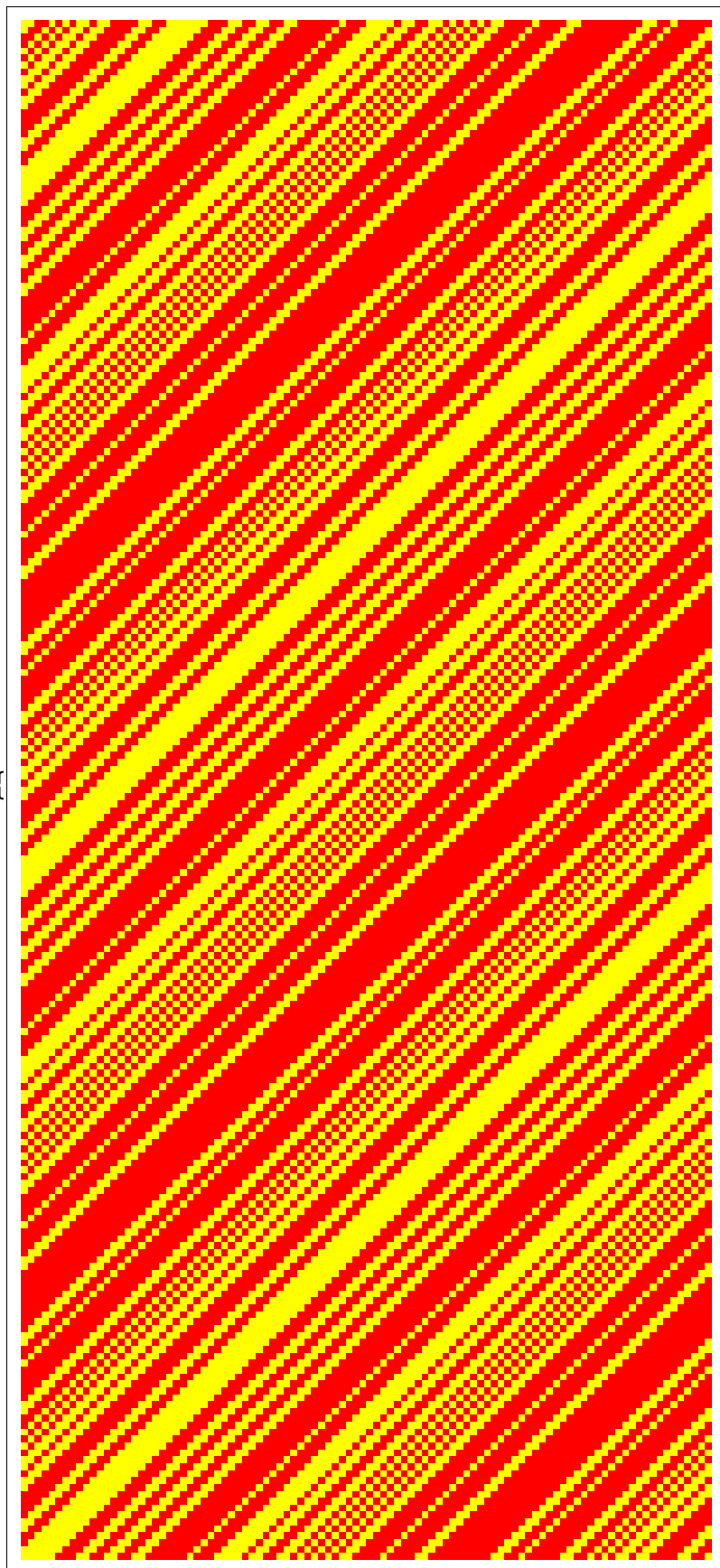


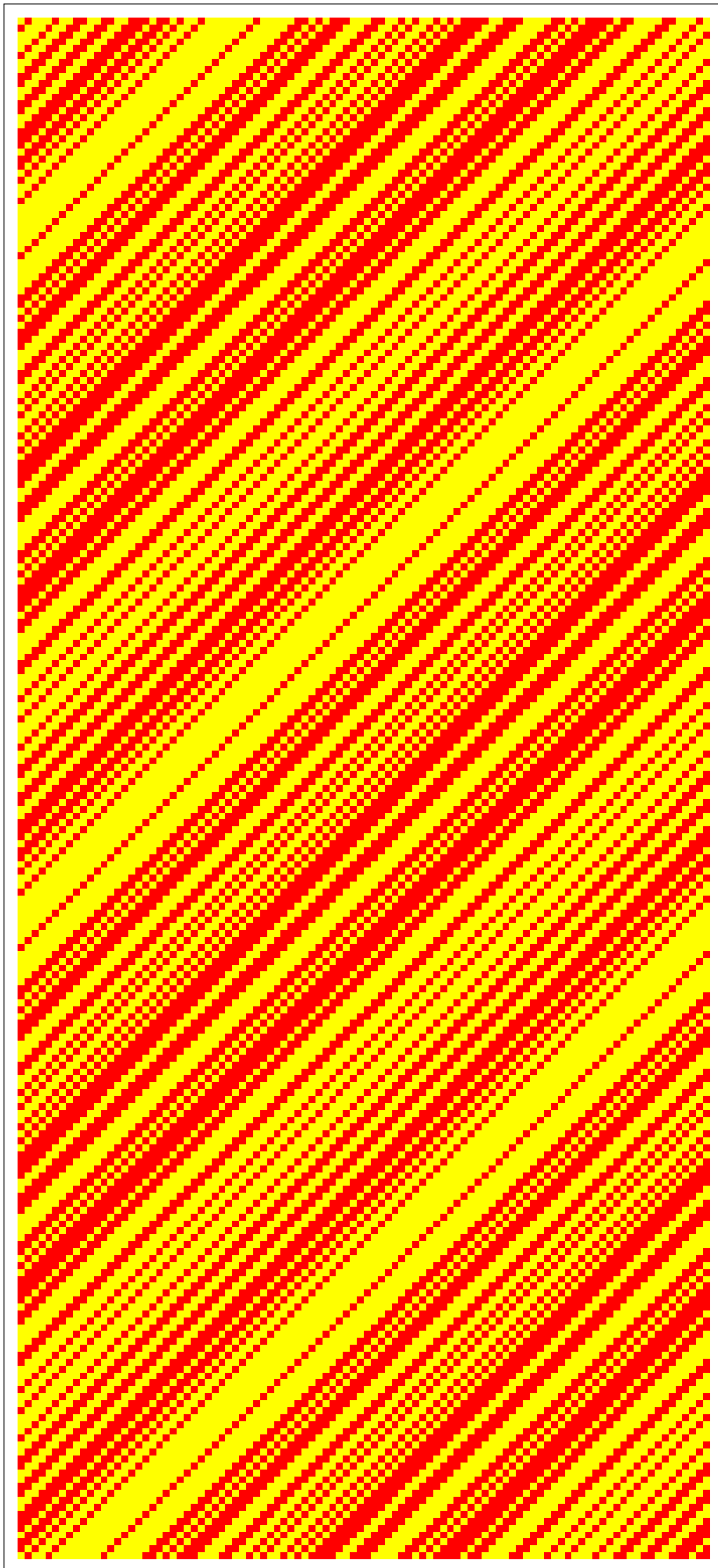


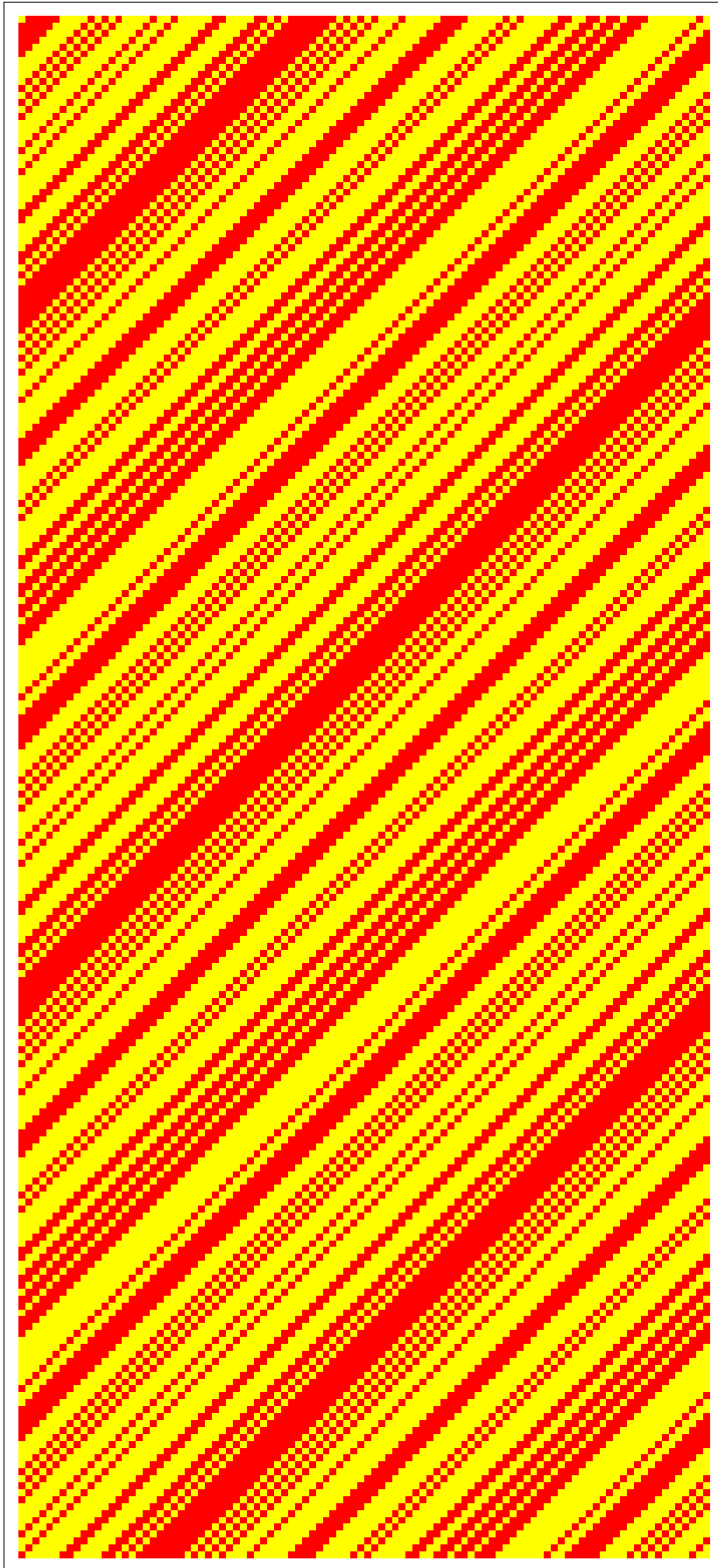




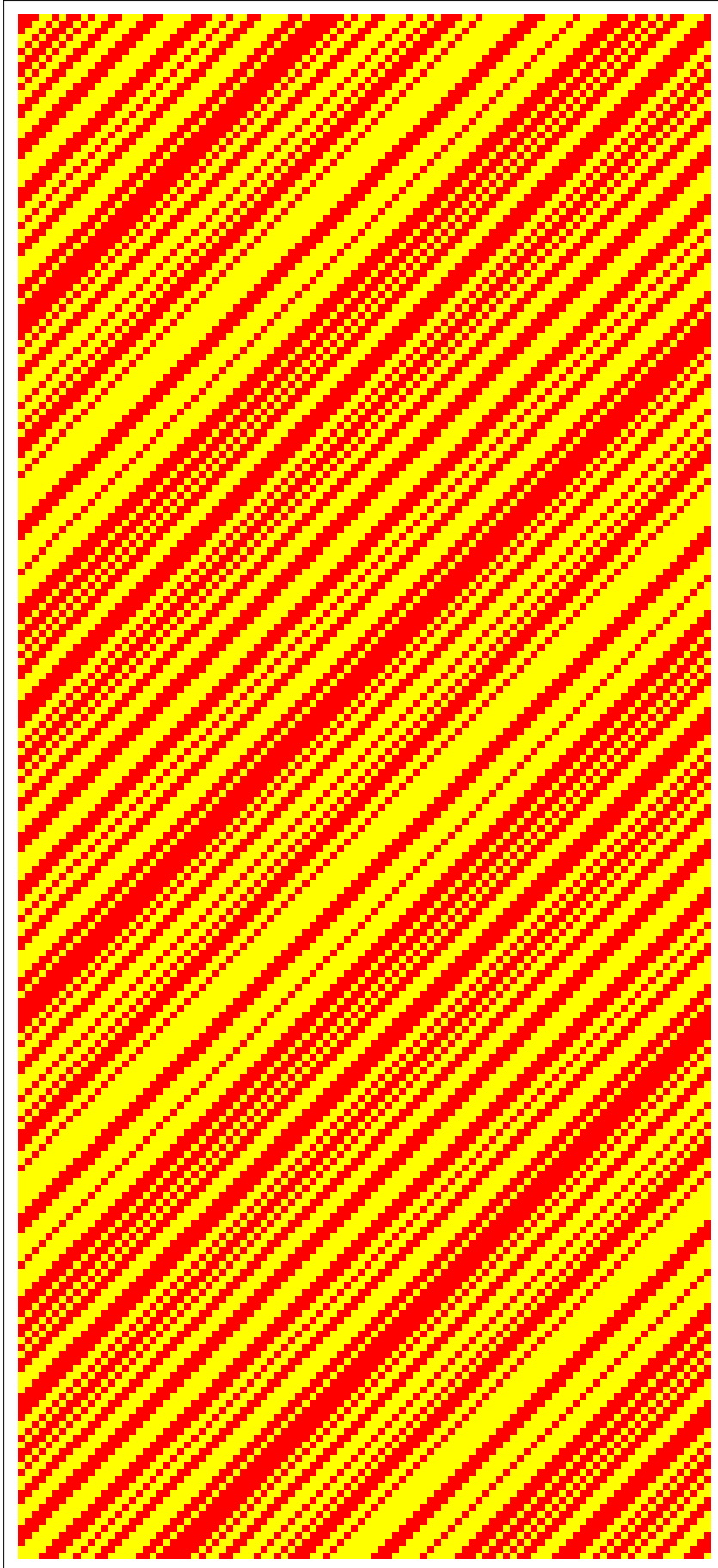


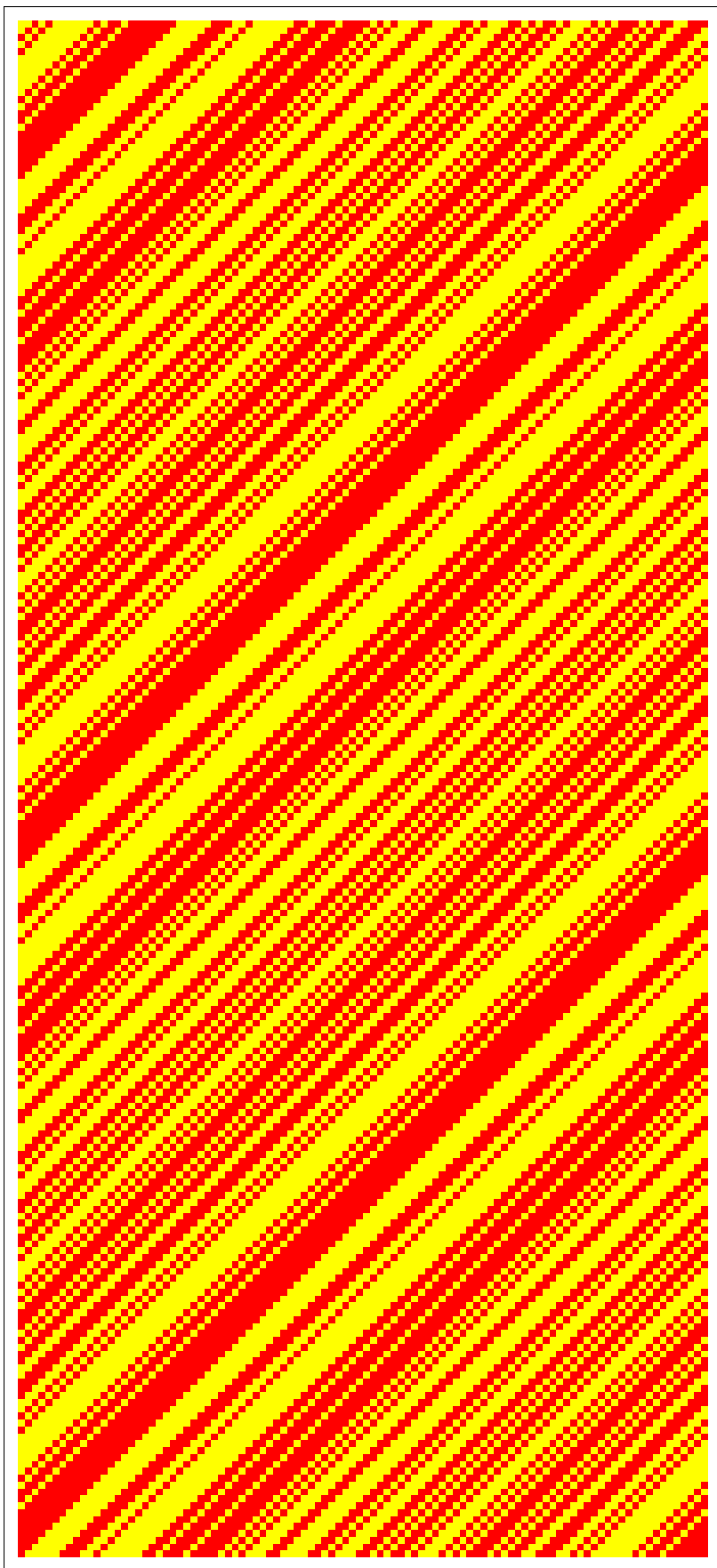


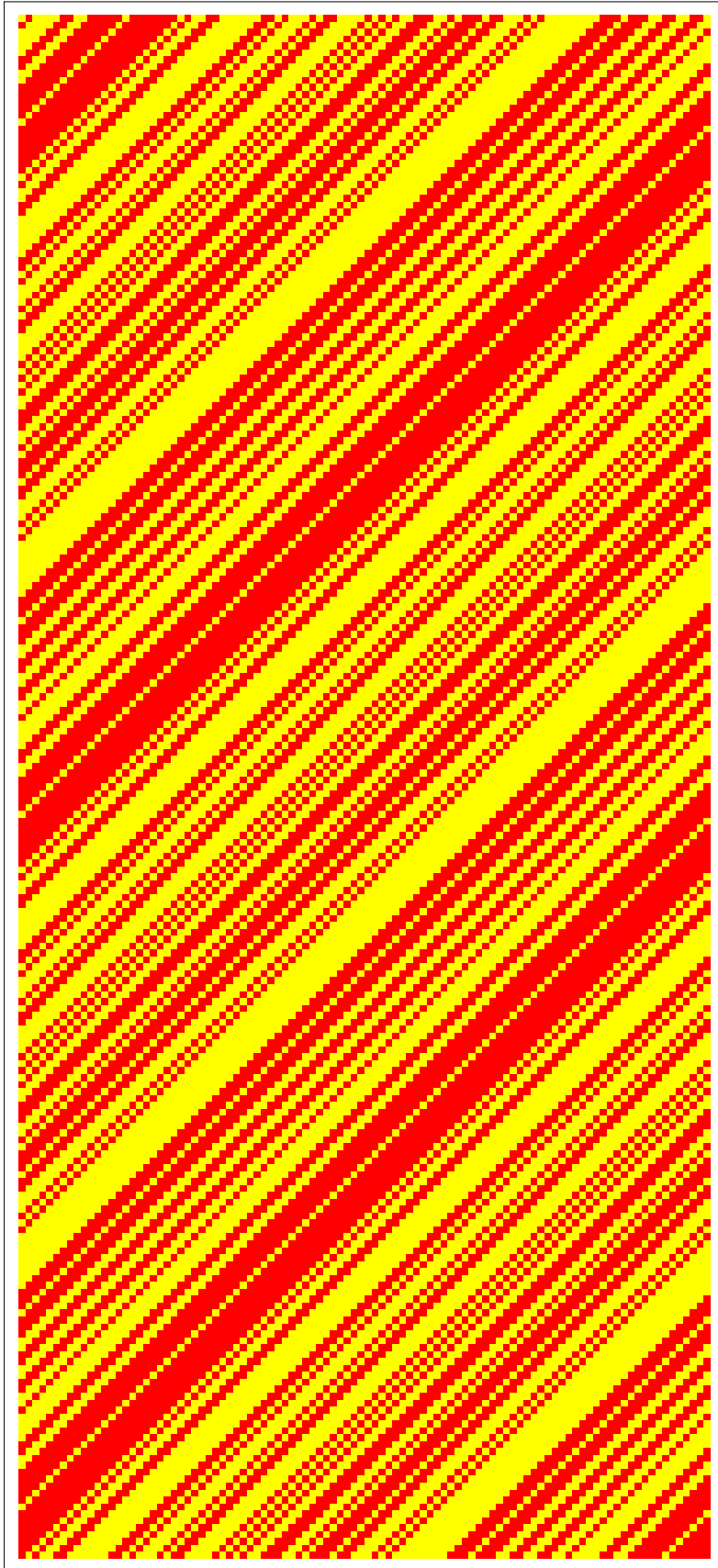


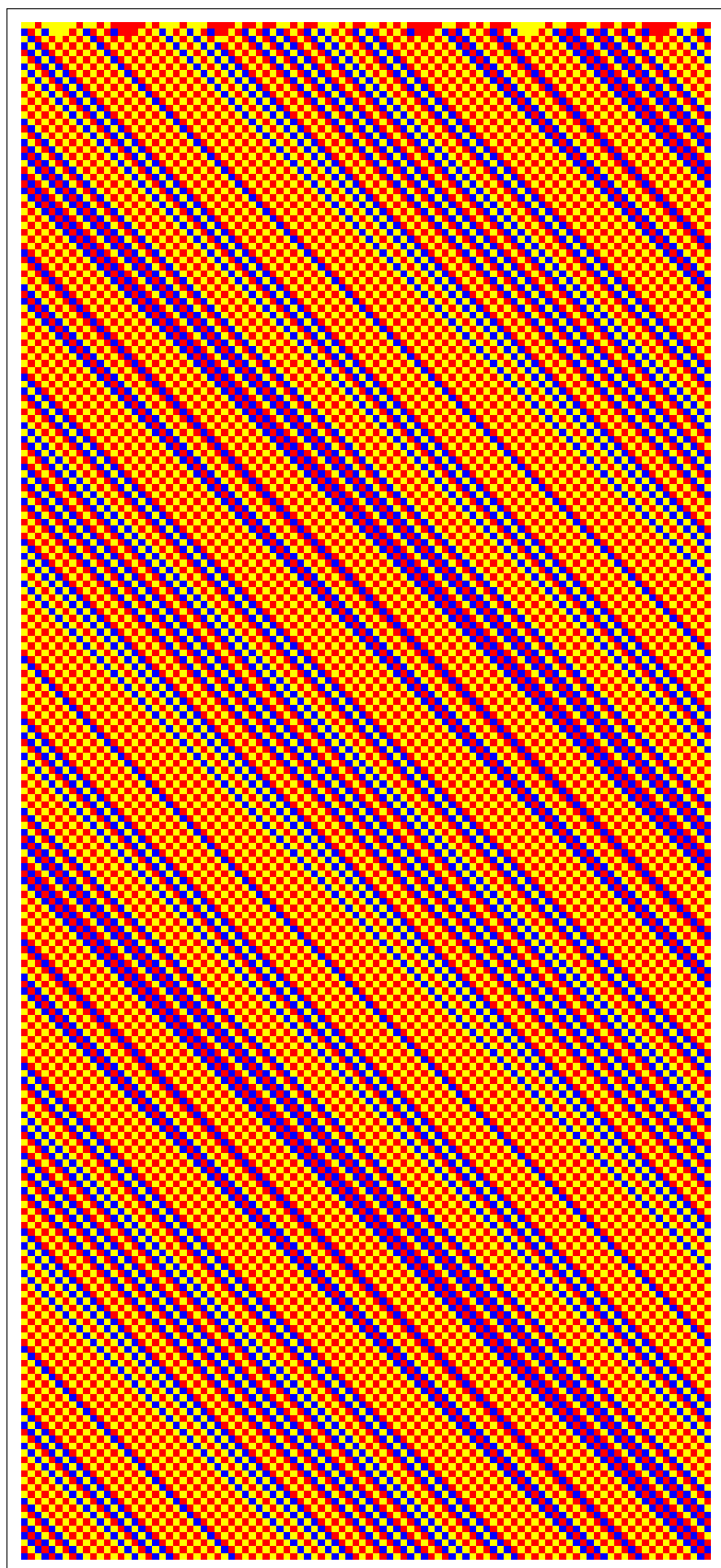


}





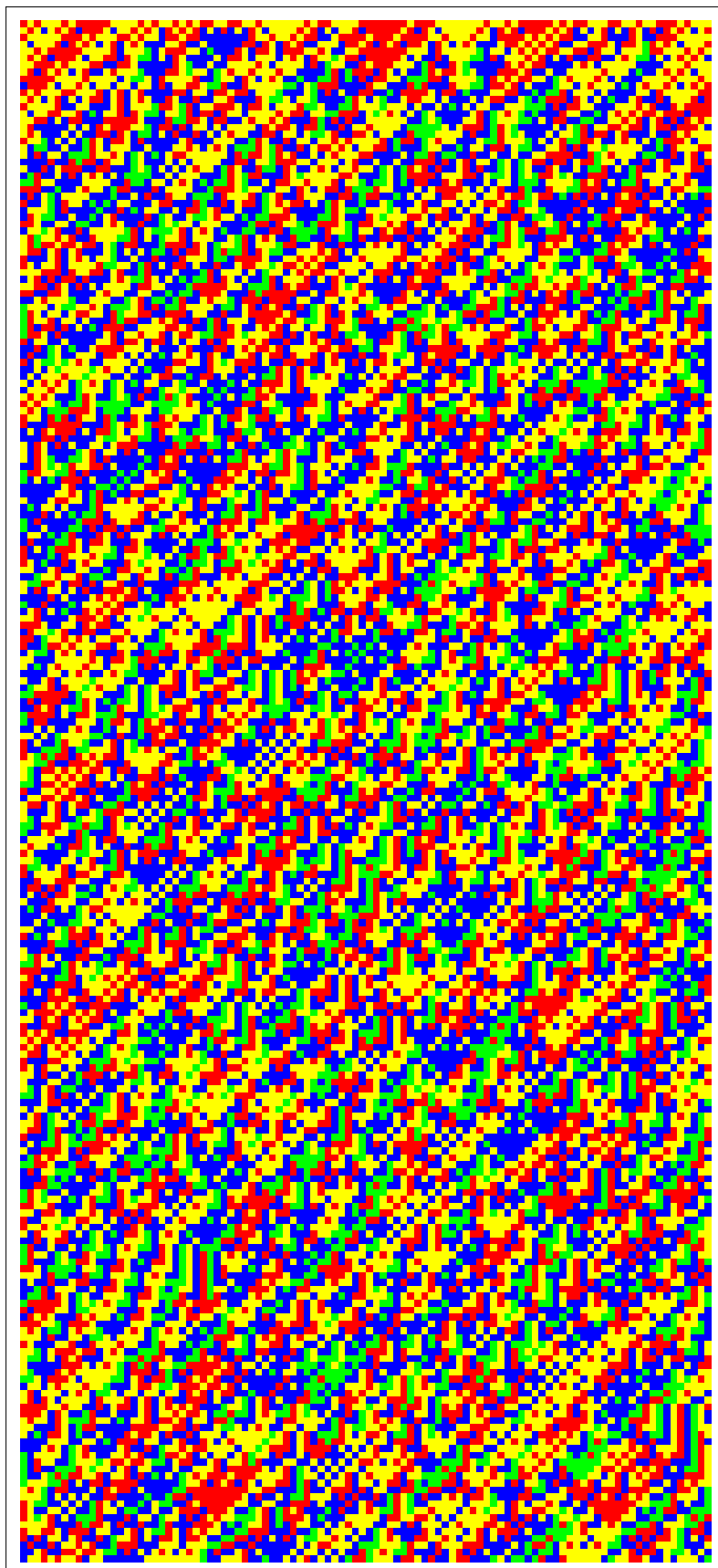


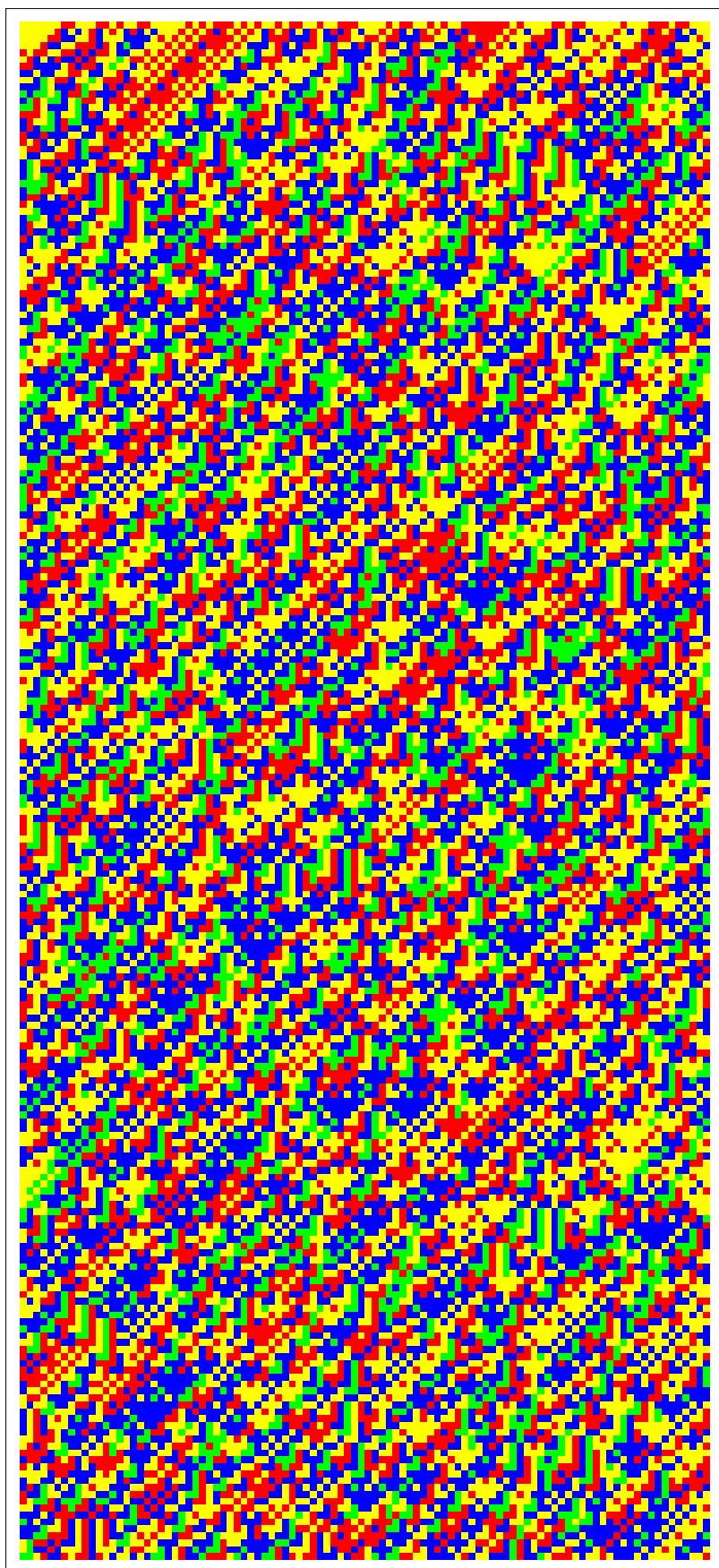


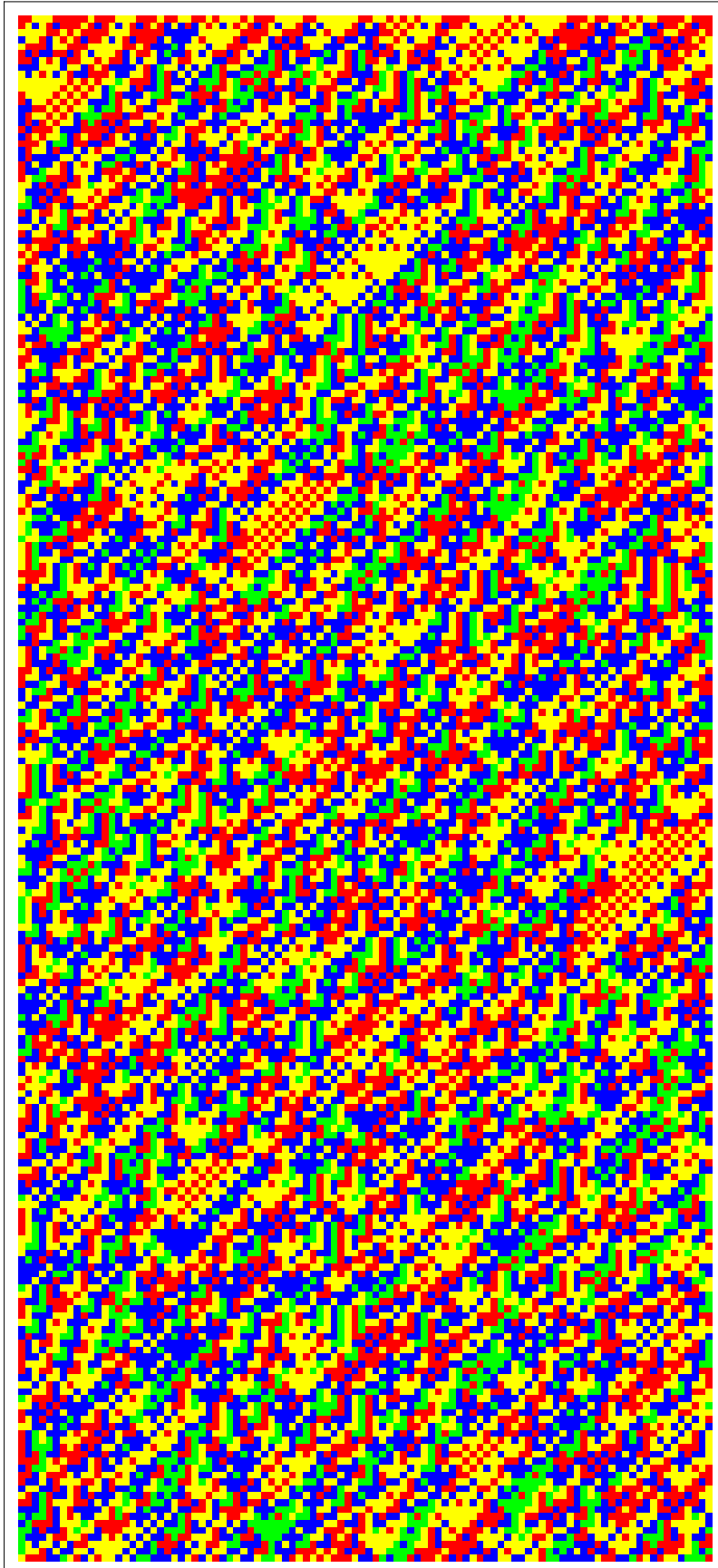










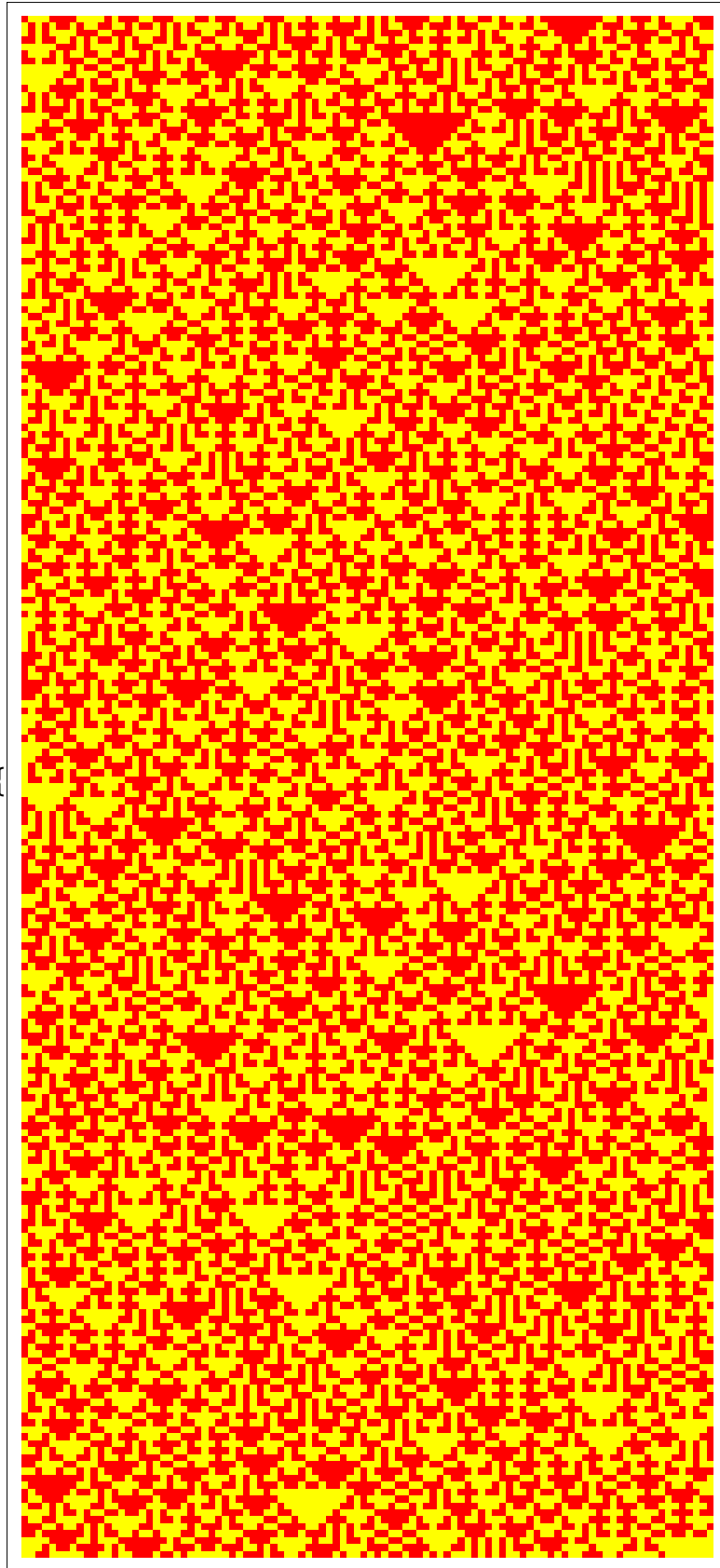


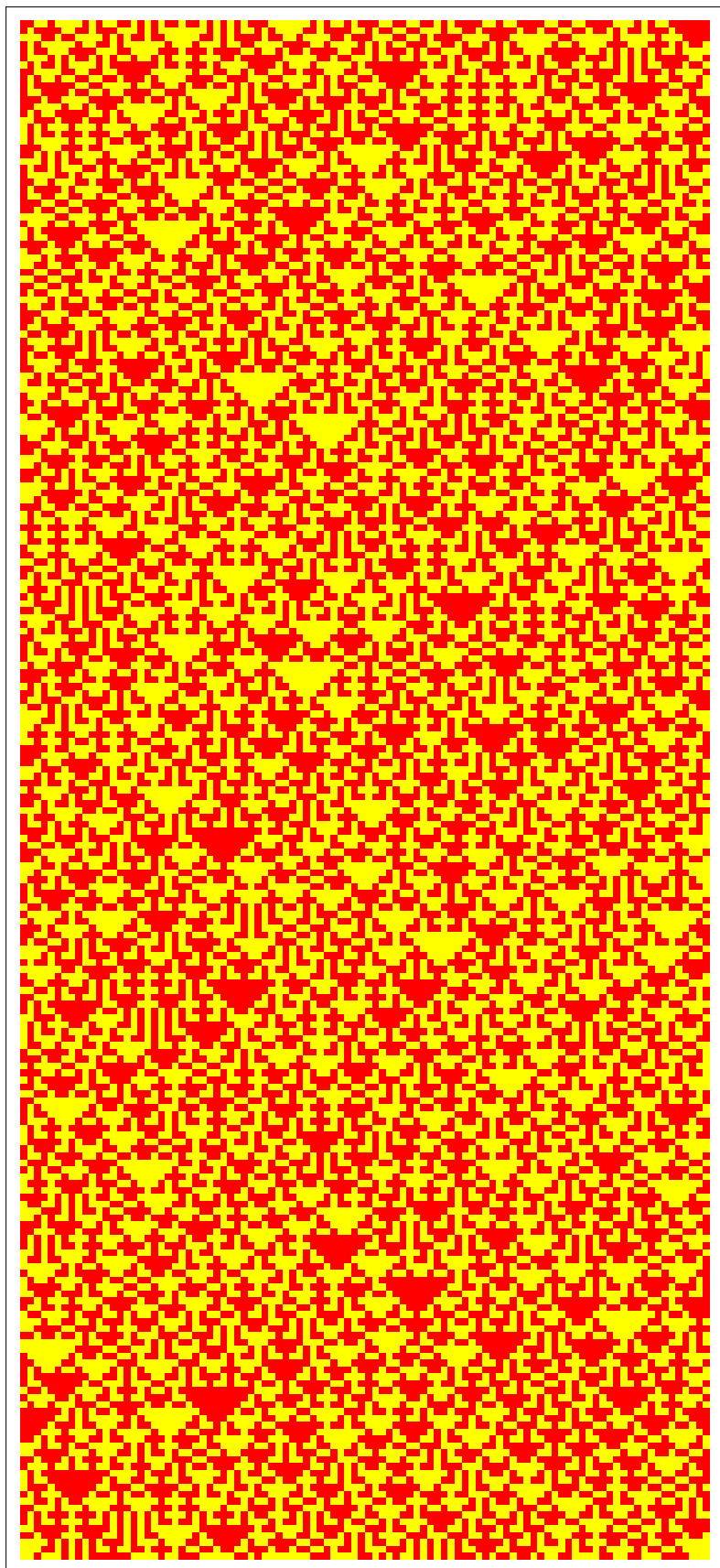






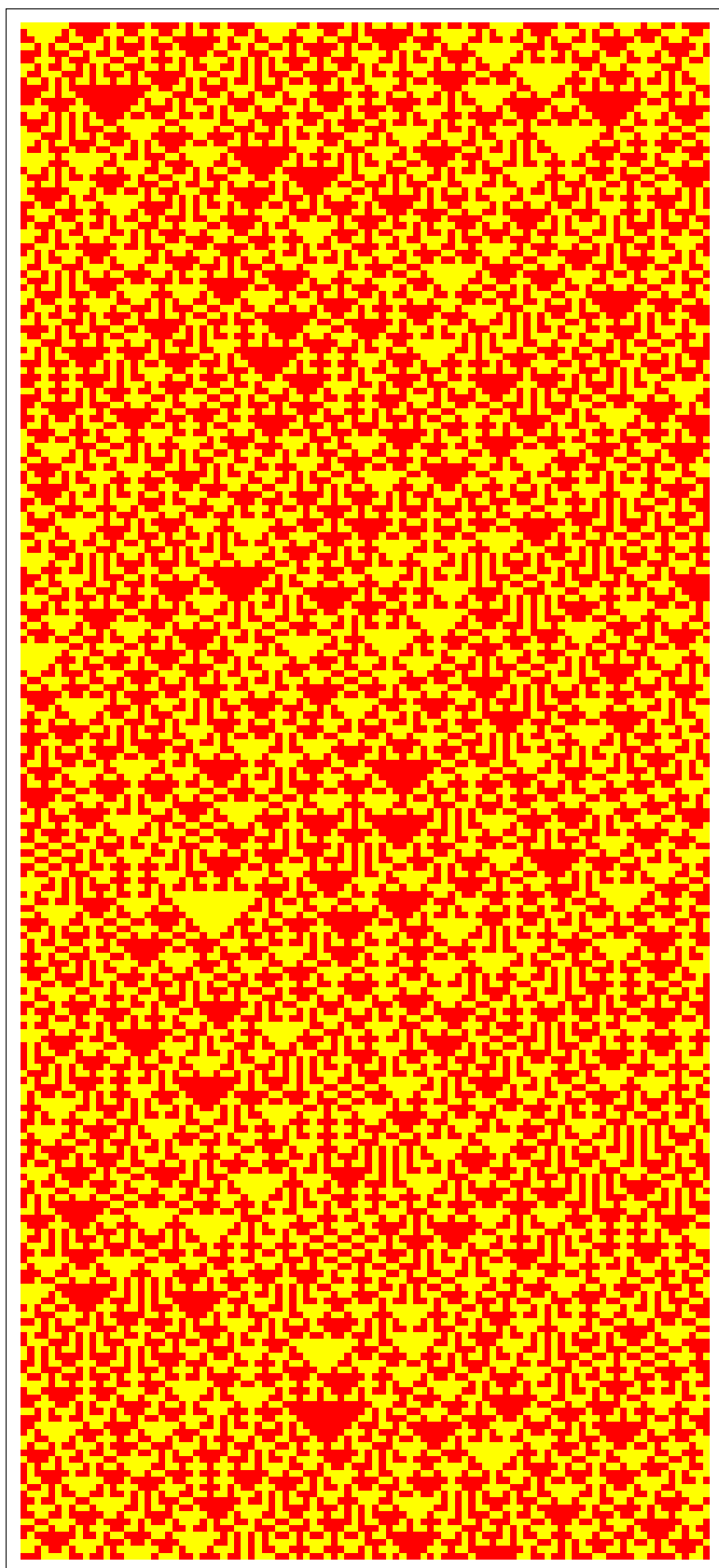


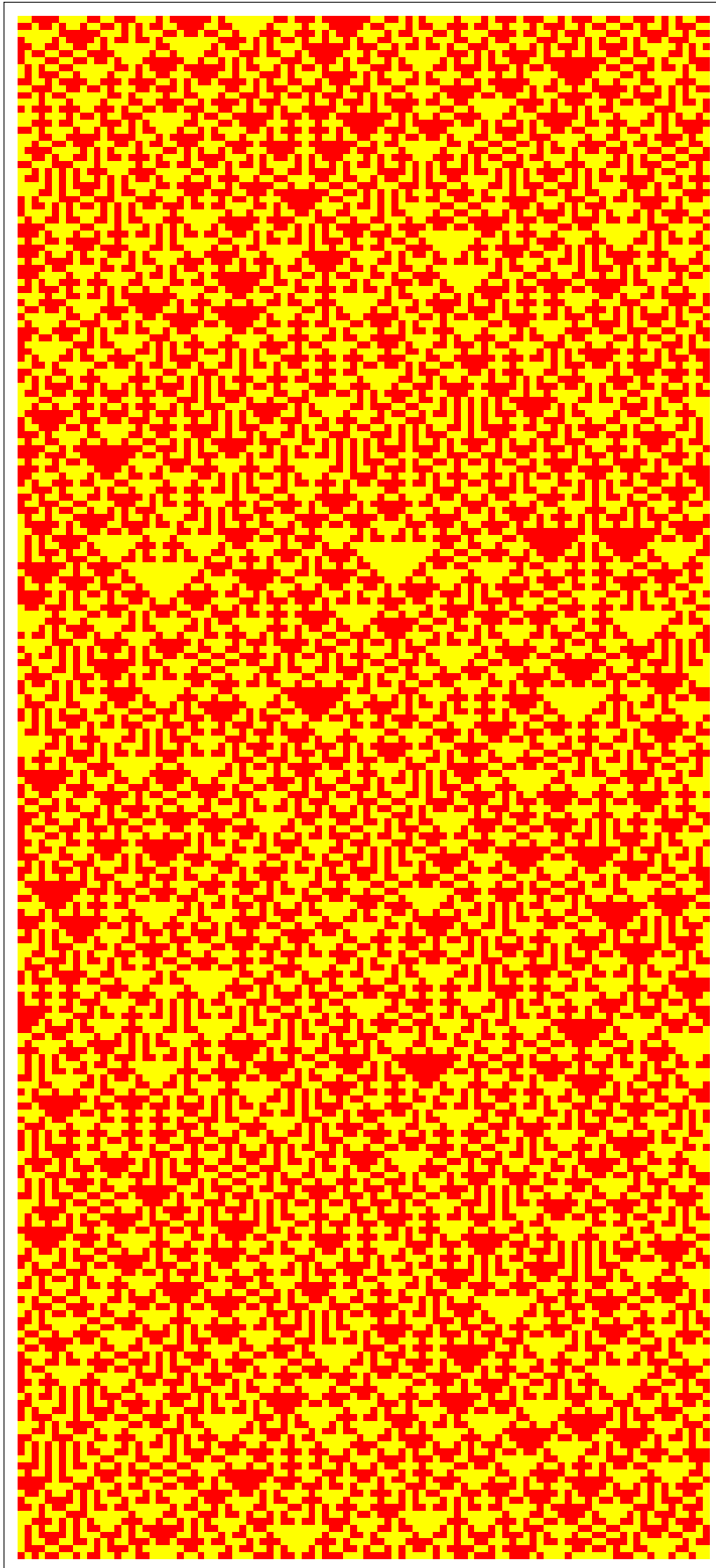


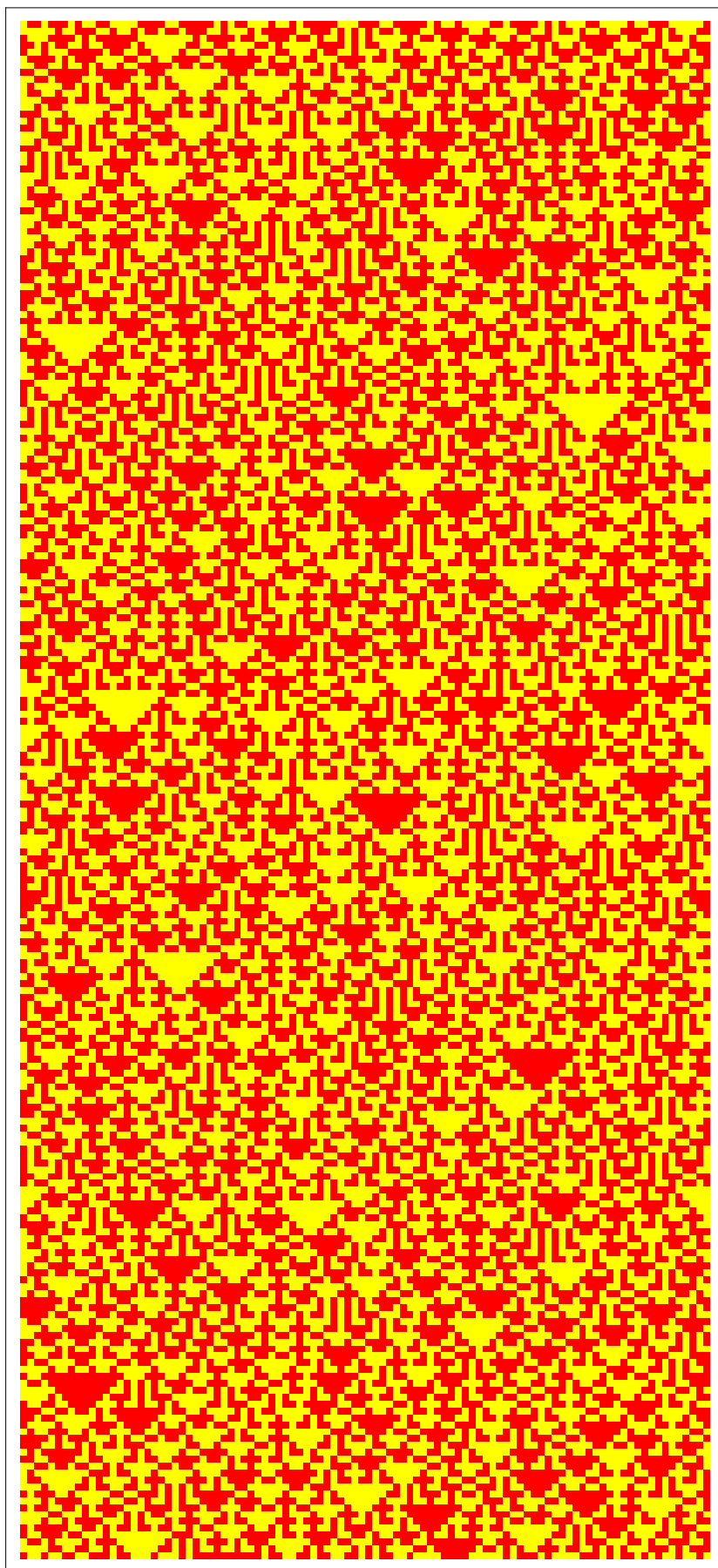


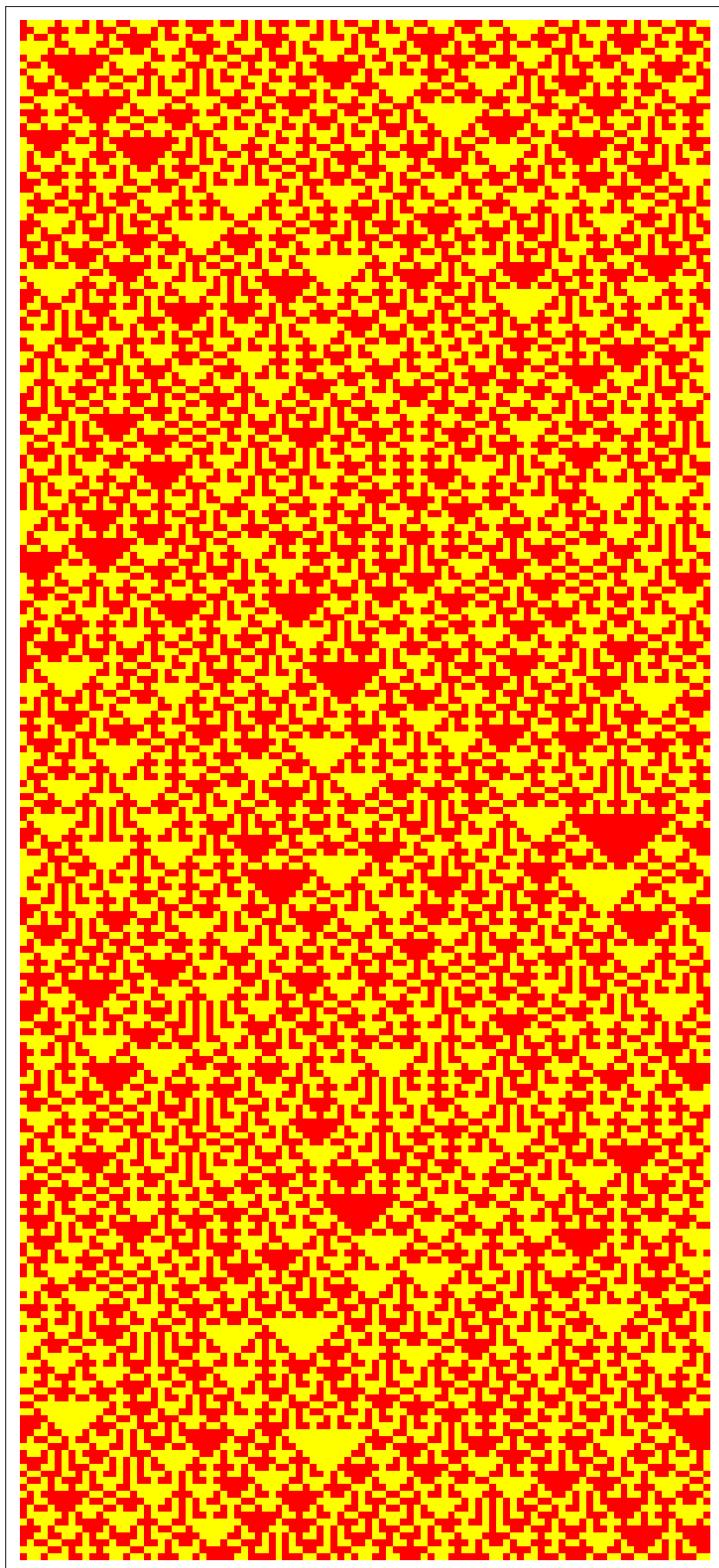


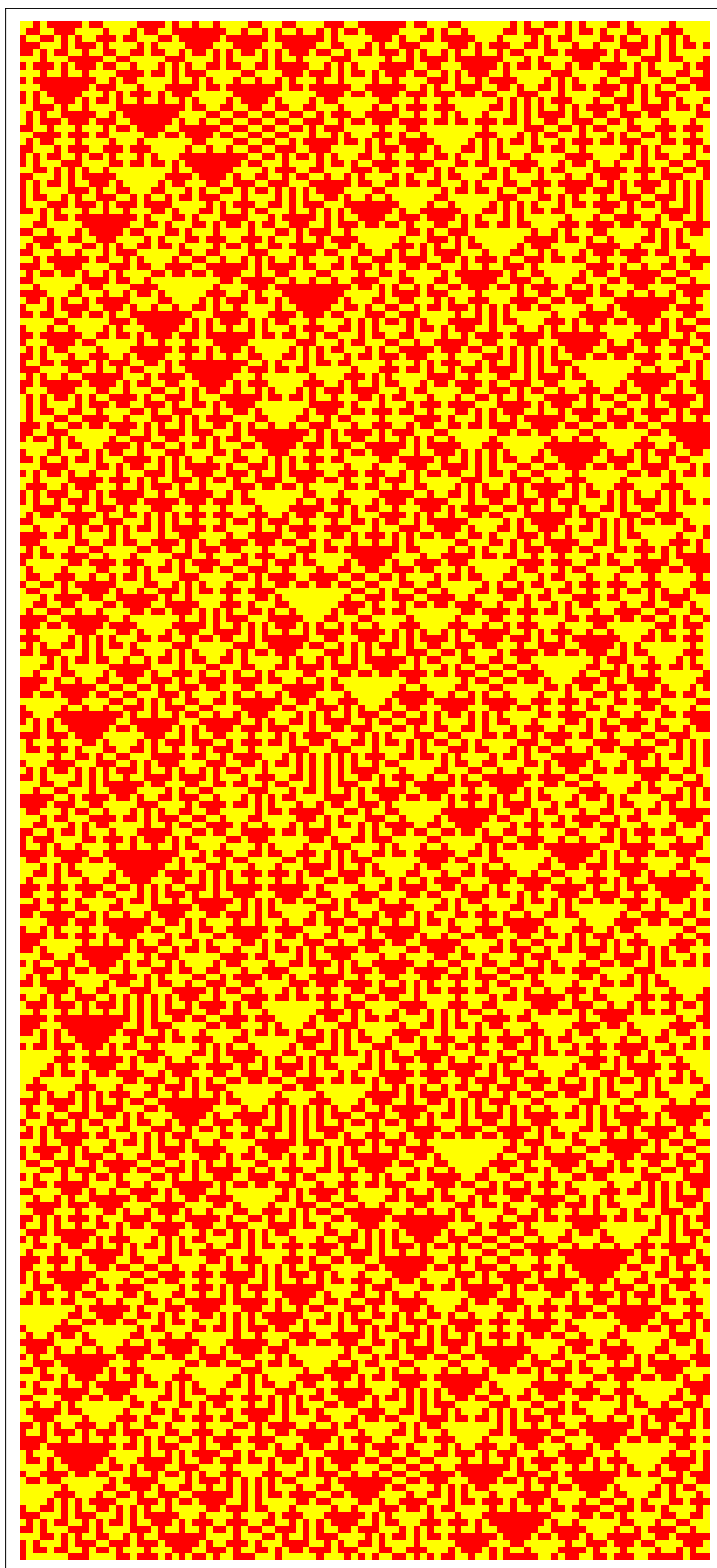
}



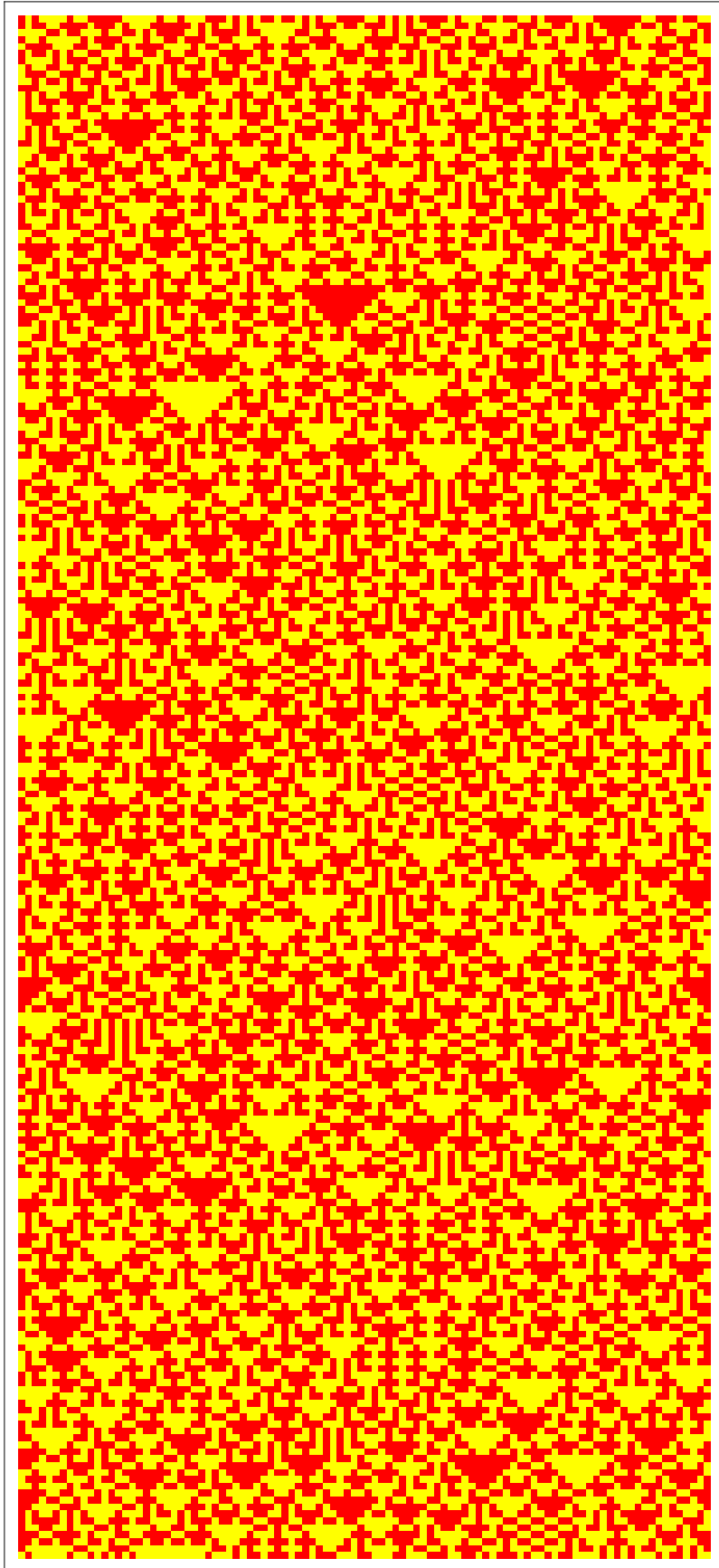


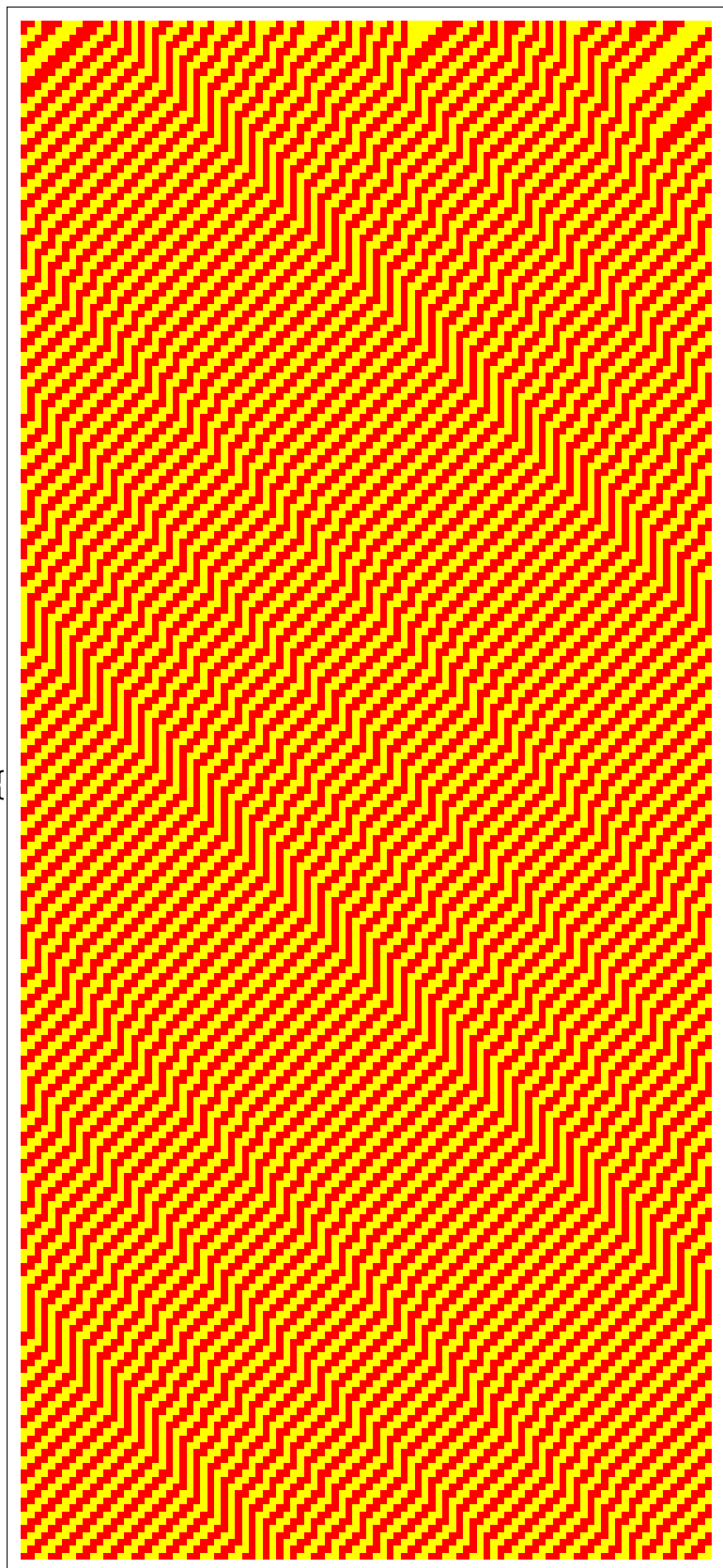






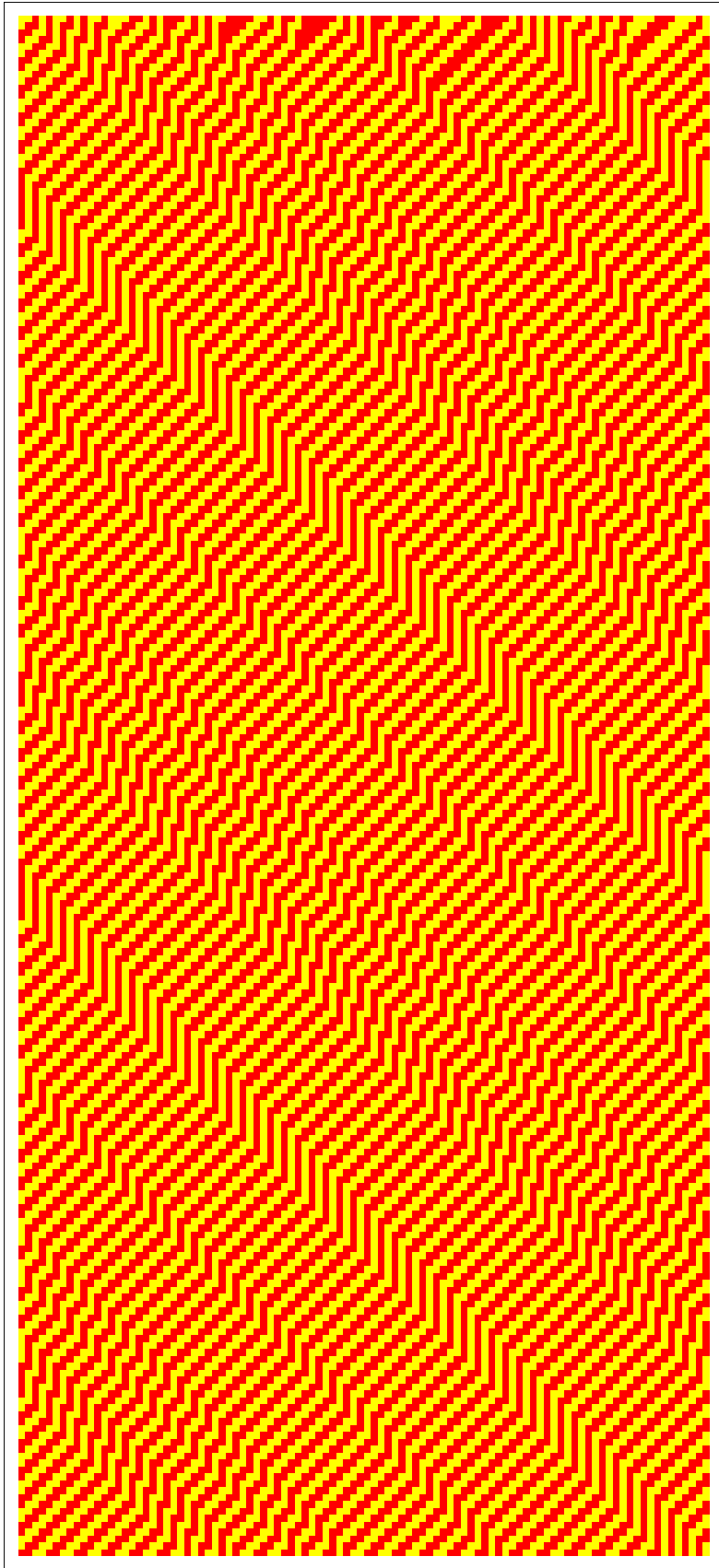


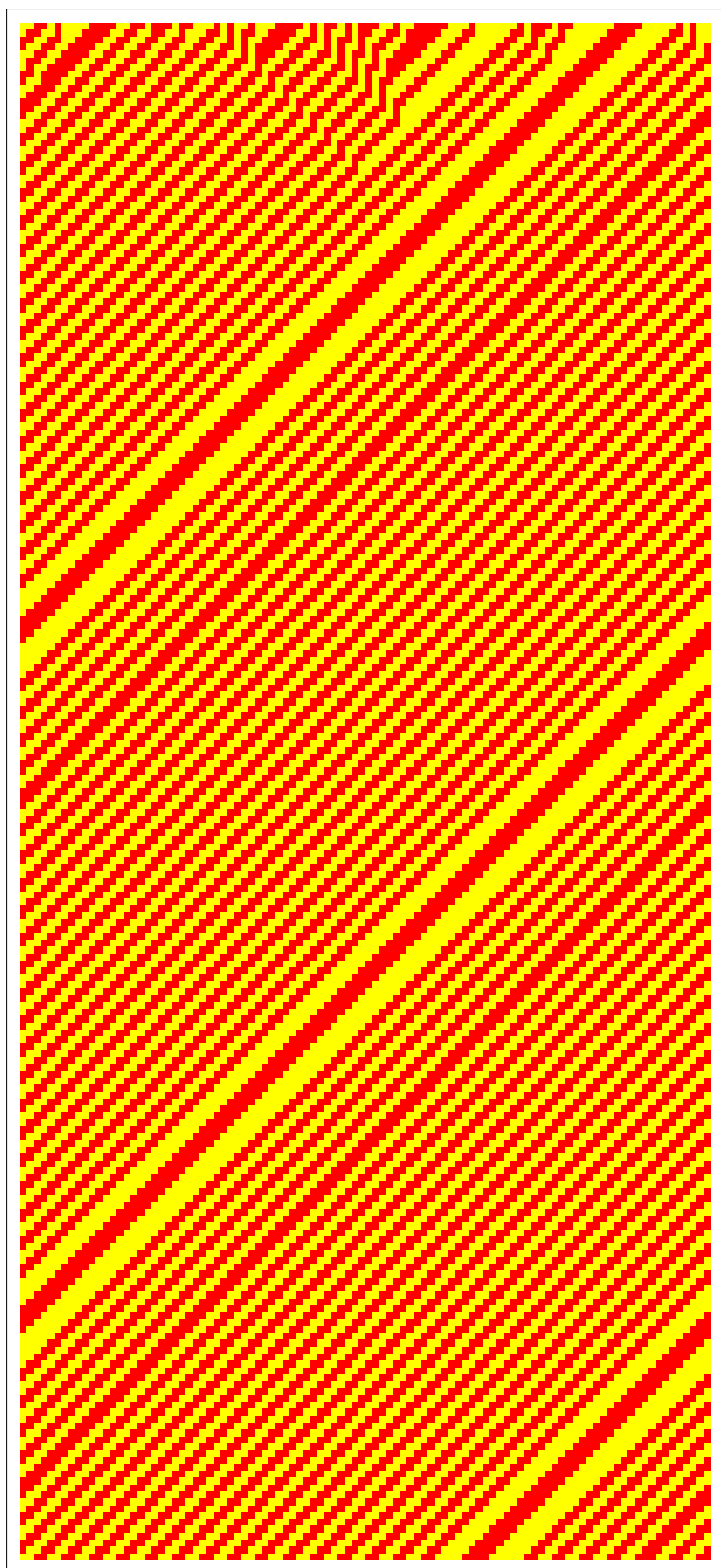




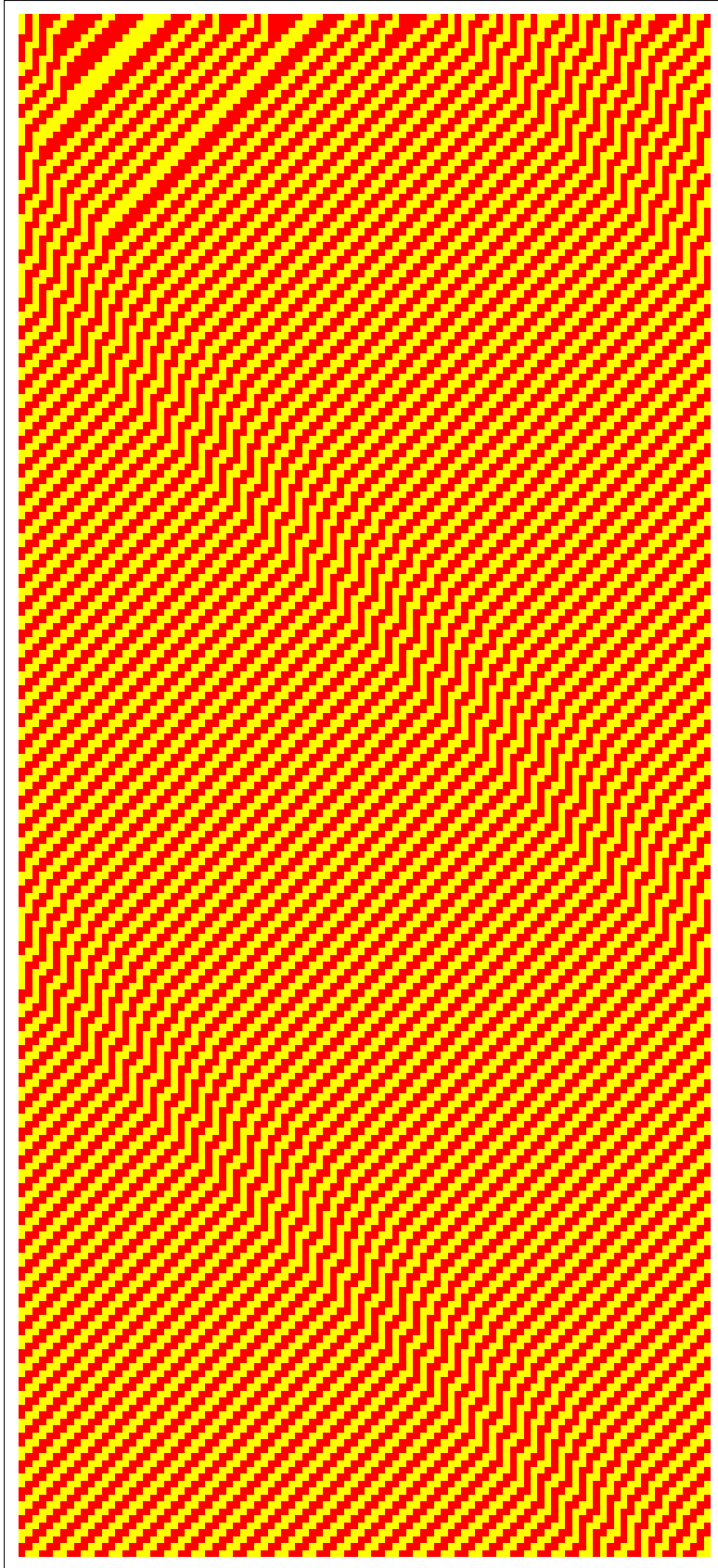
{

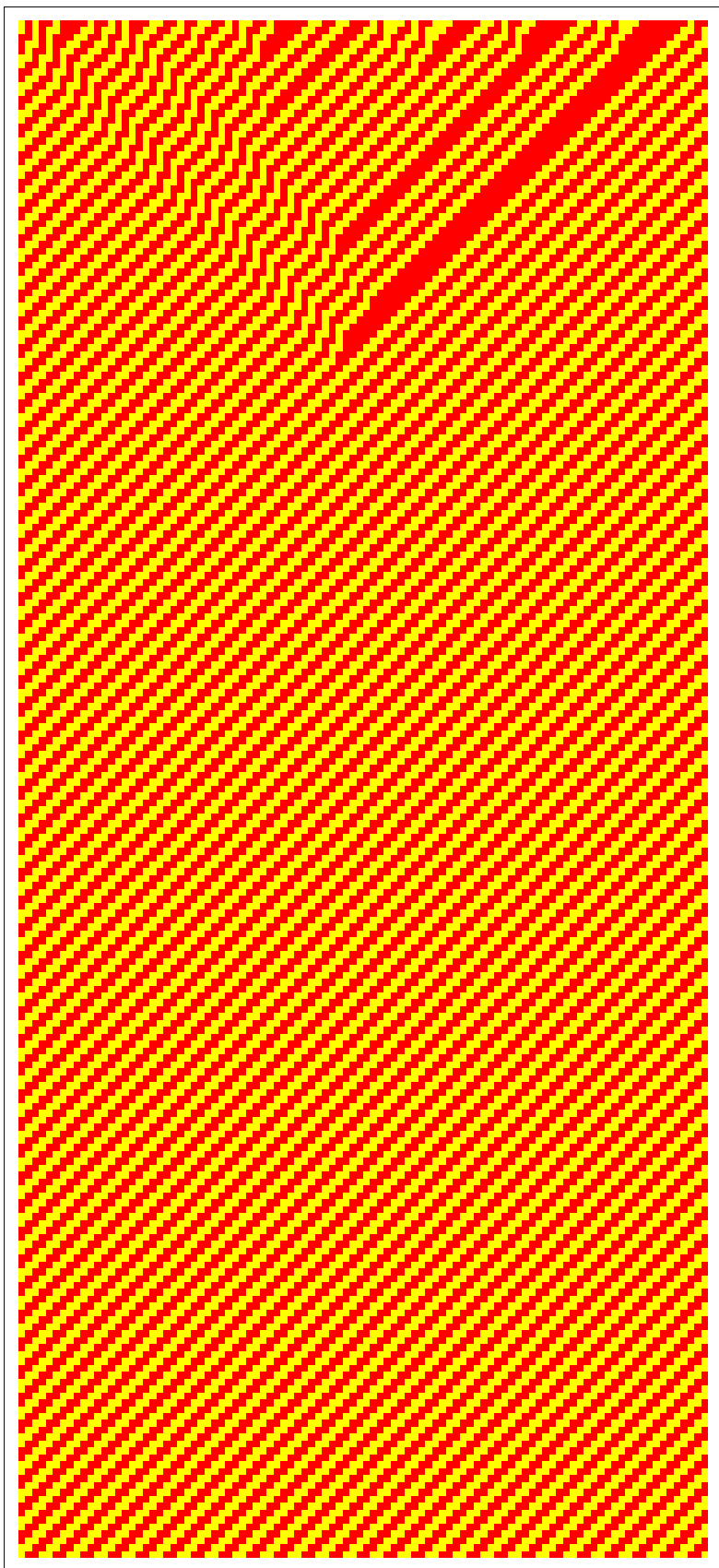
,

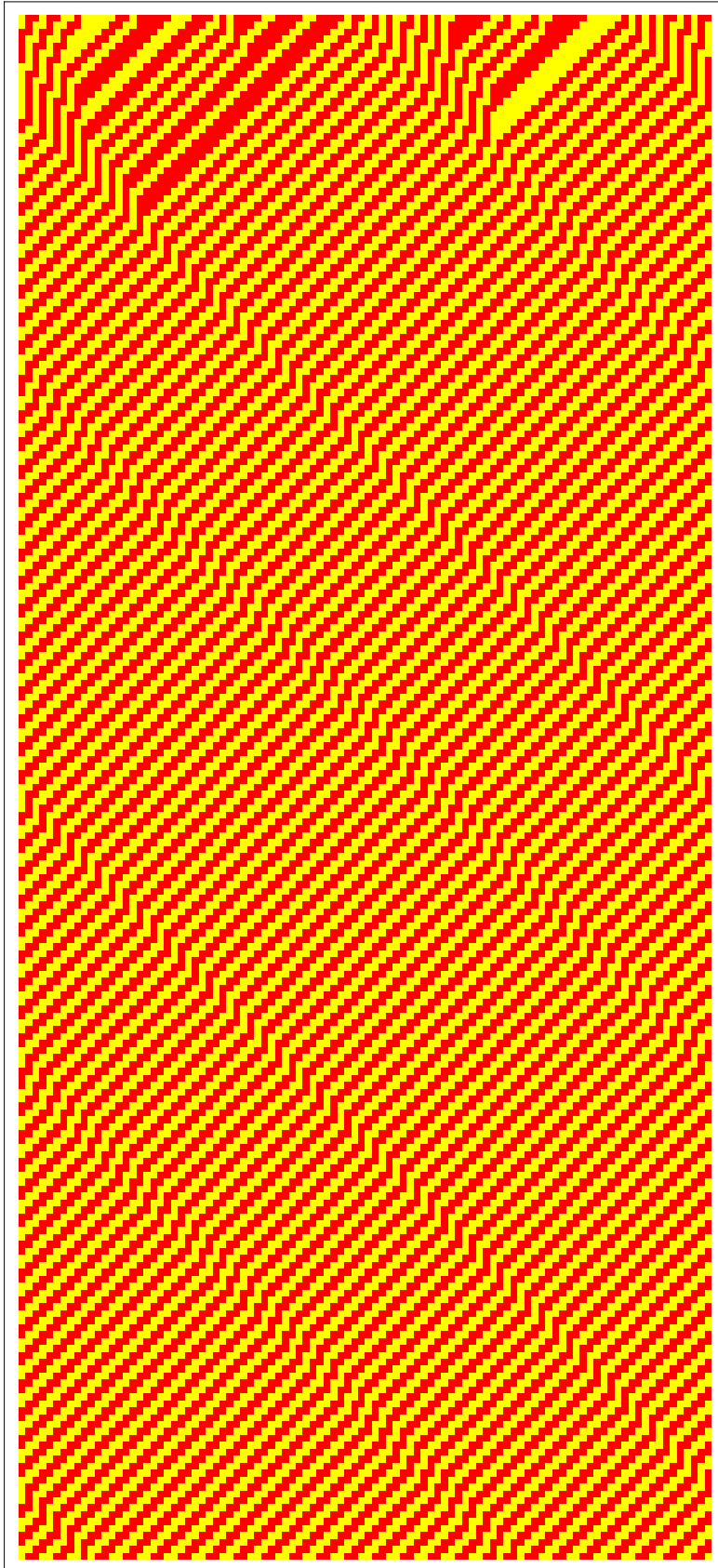


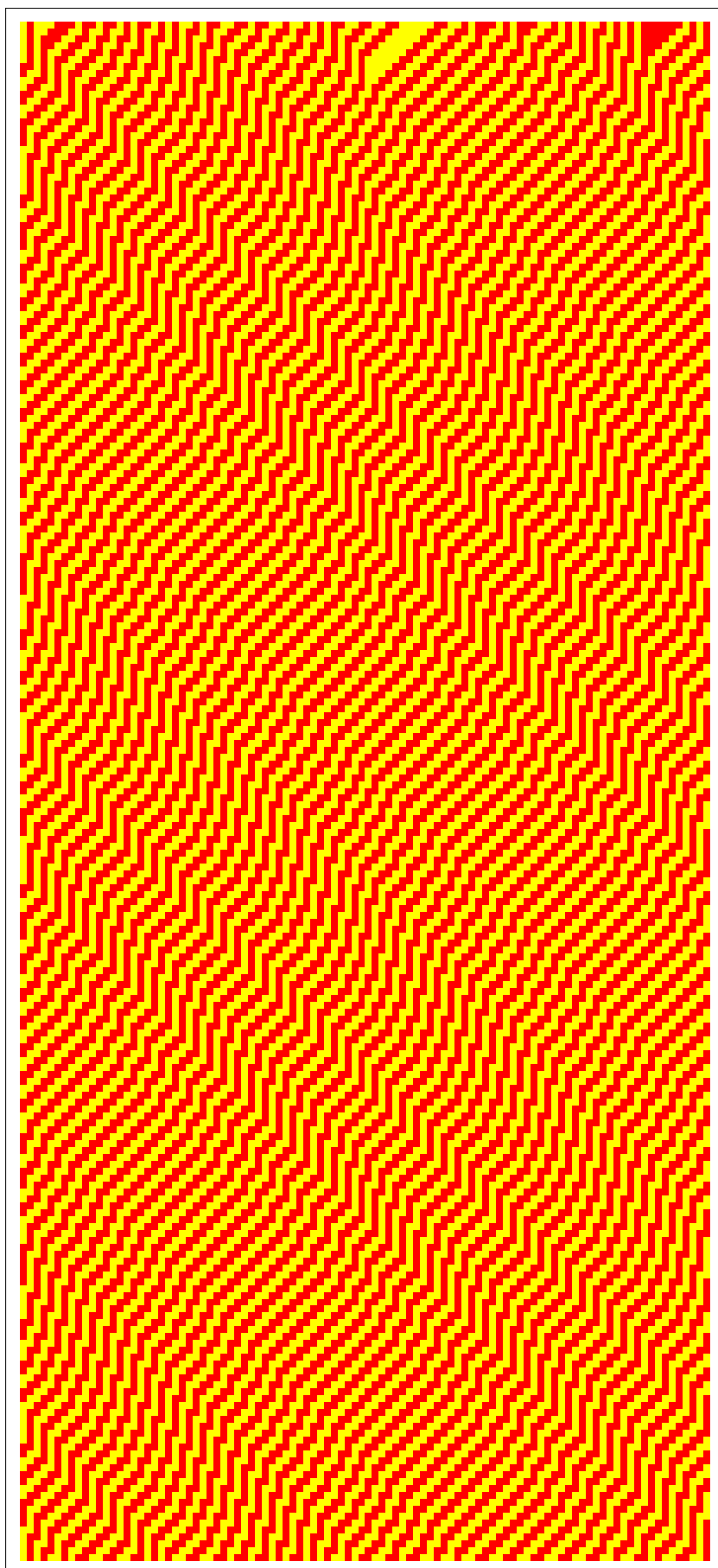


}

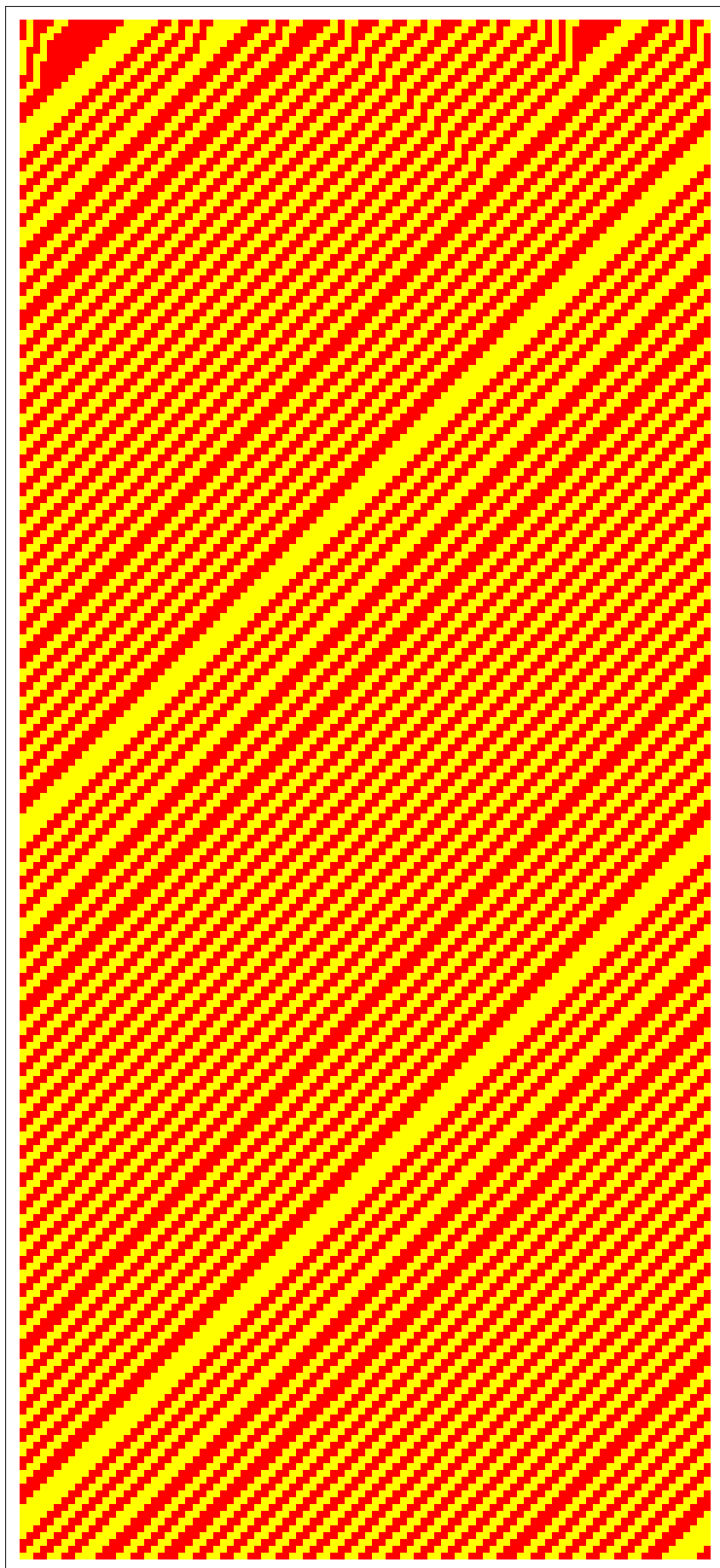


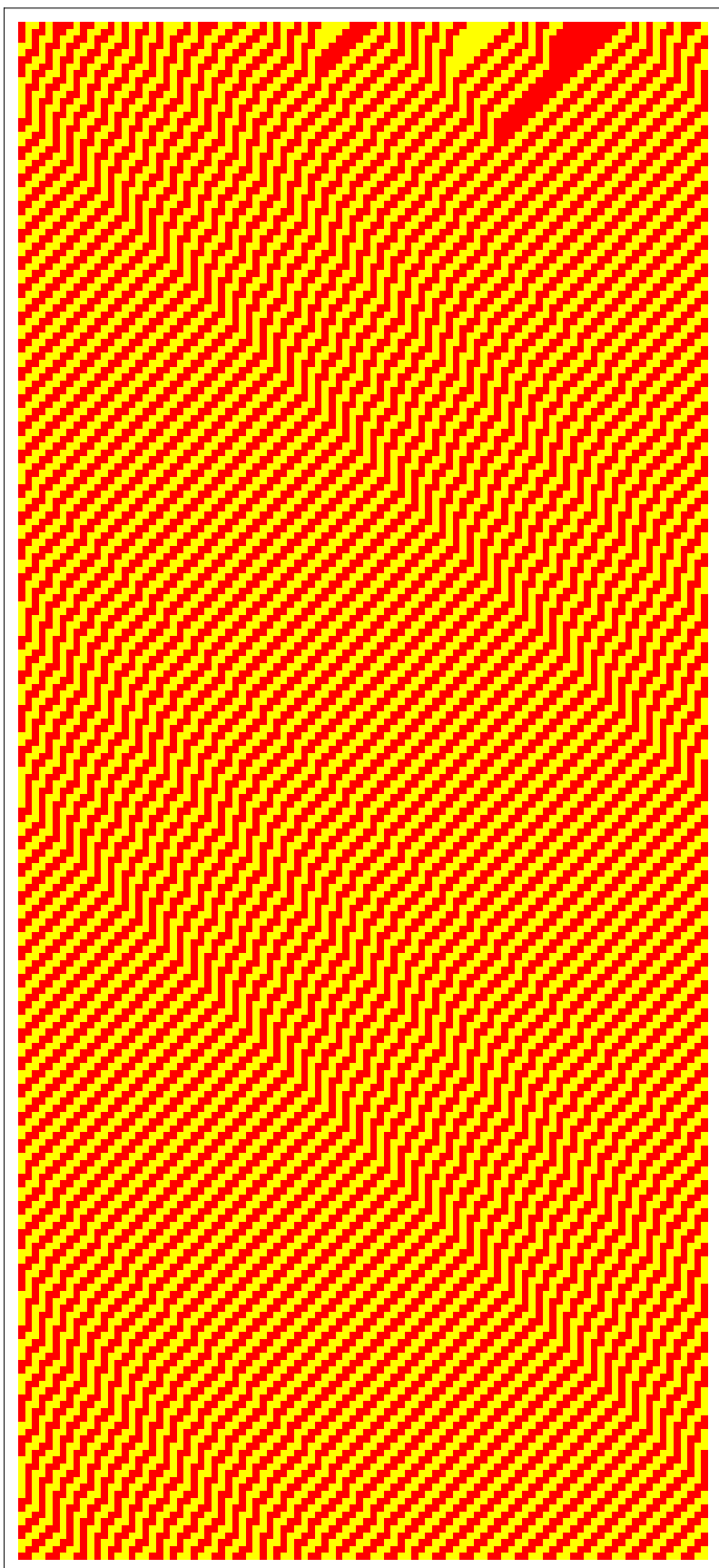


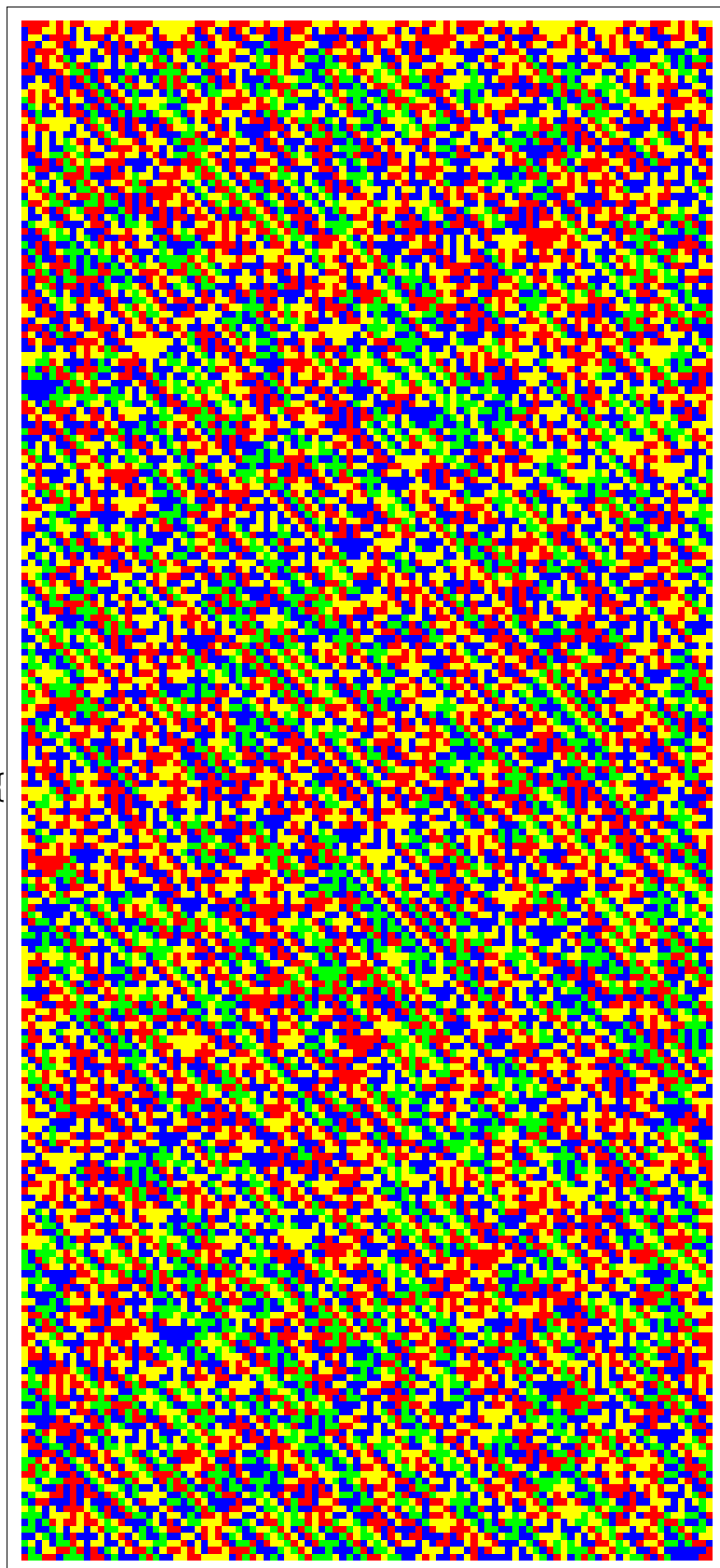


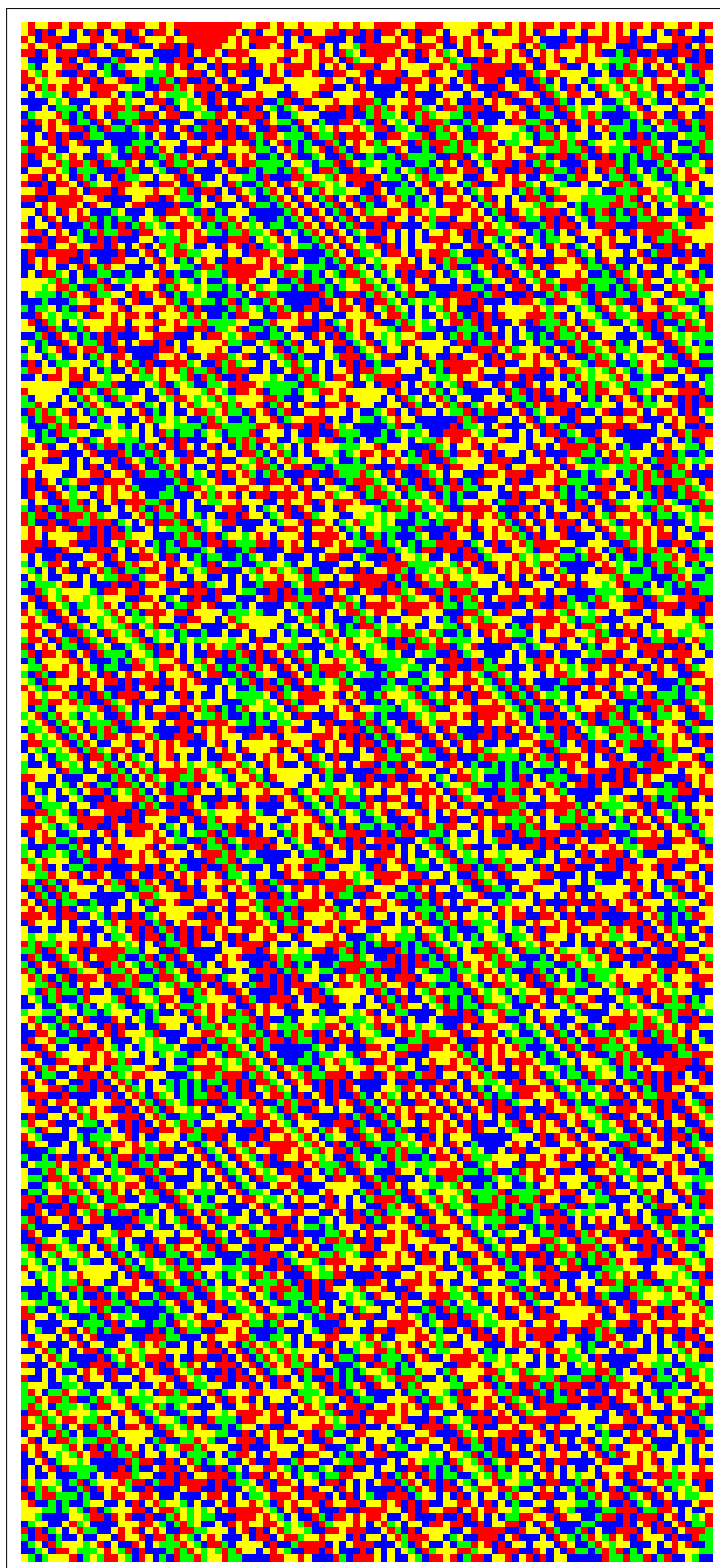


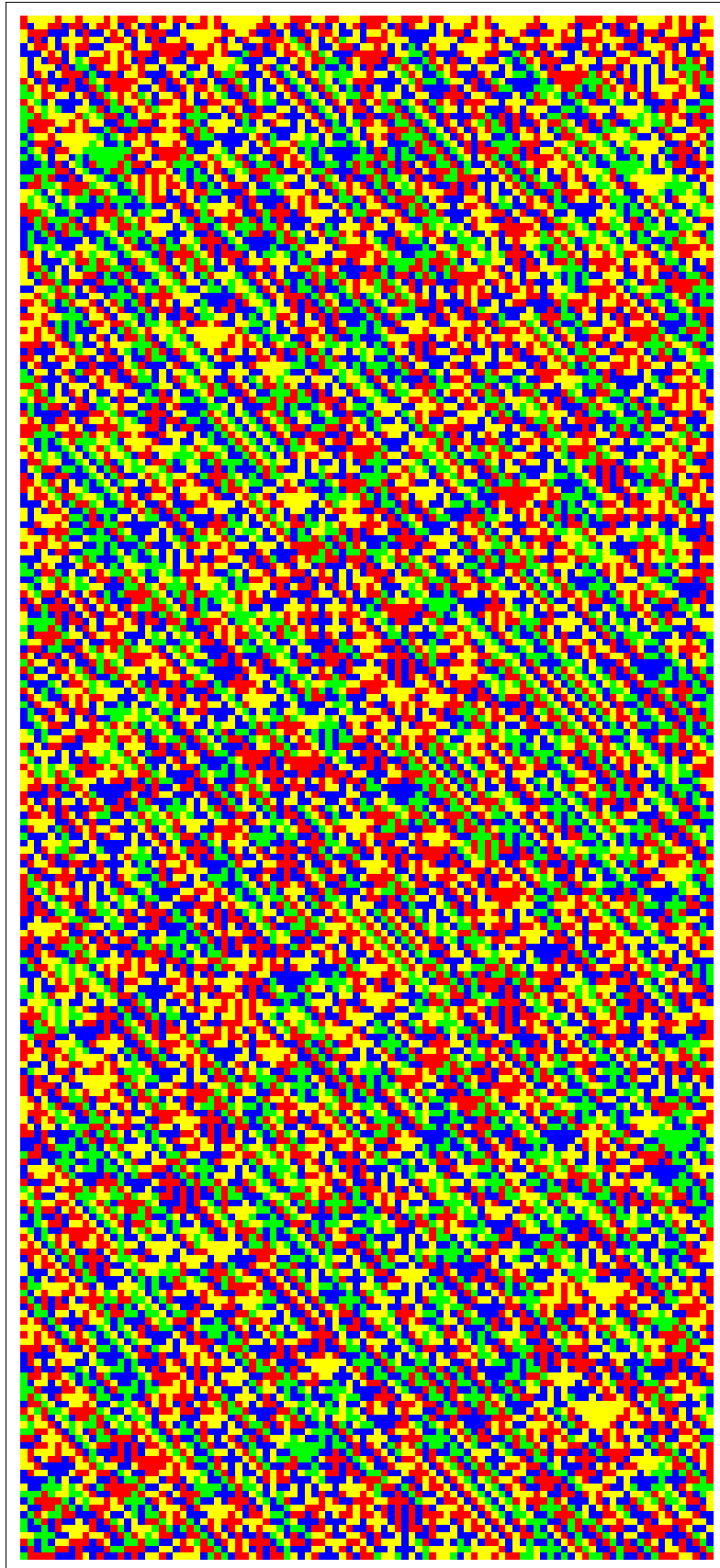




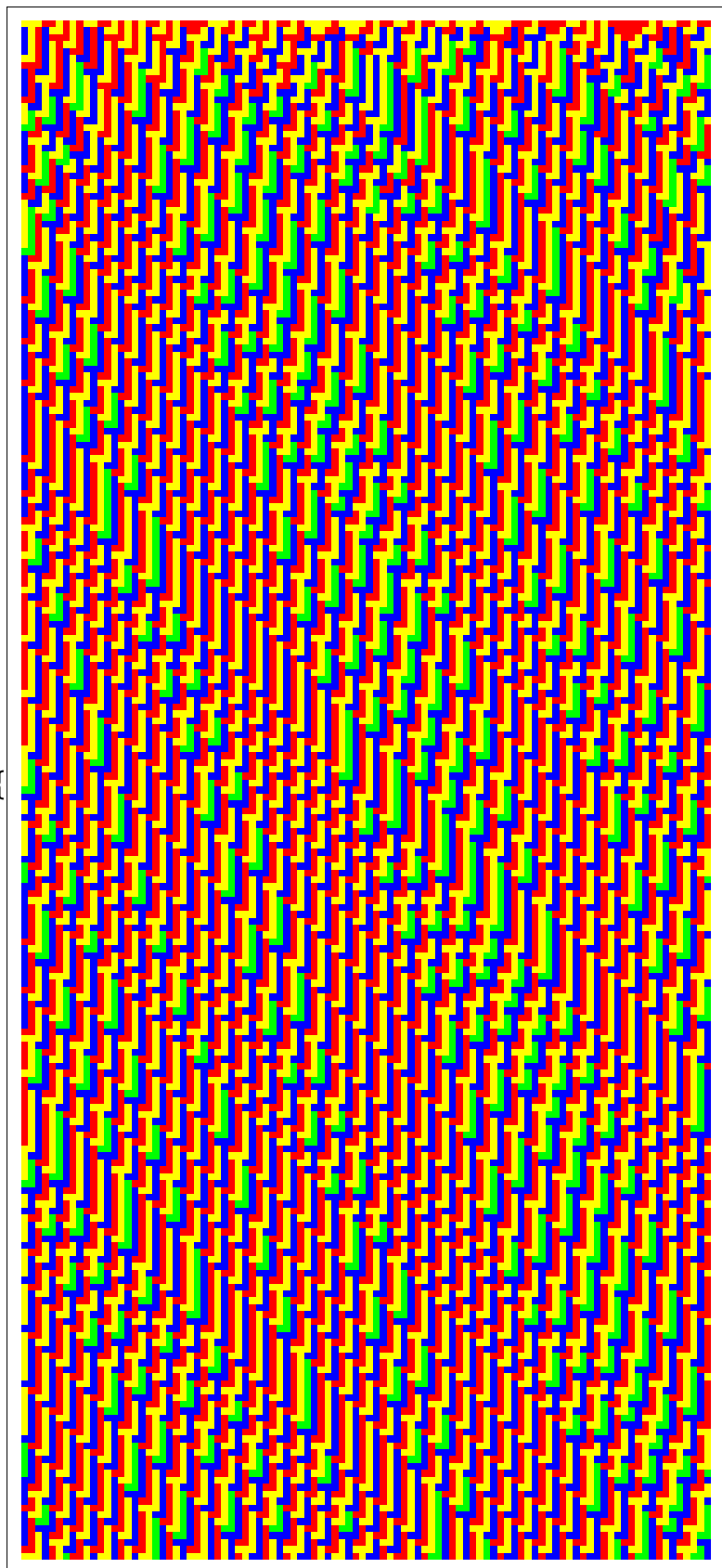


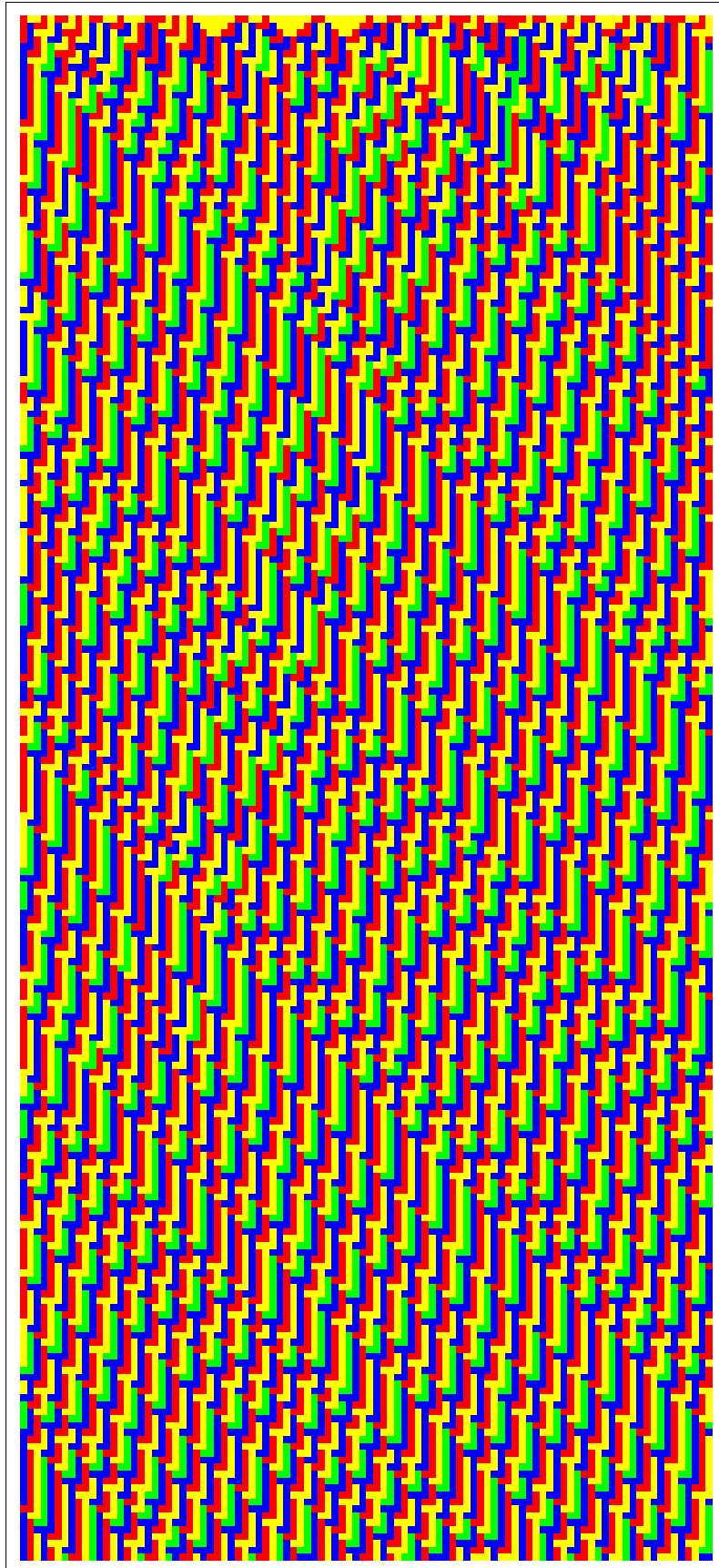


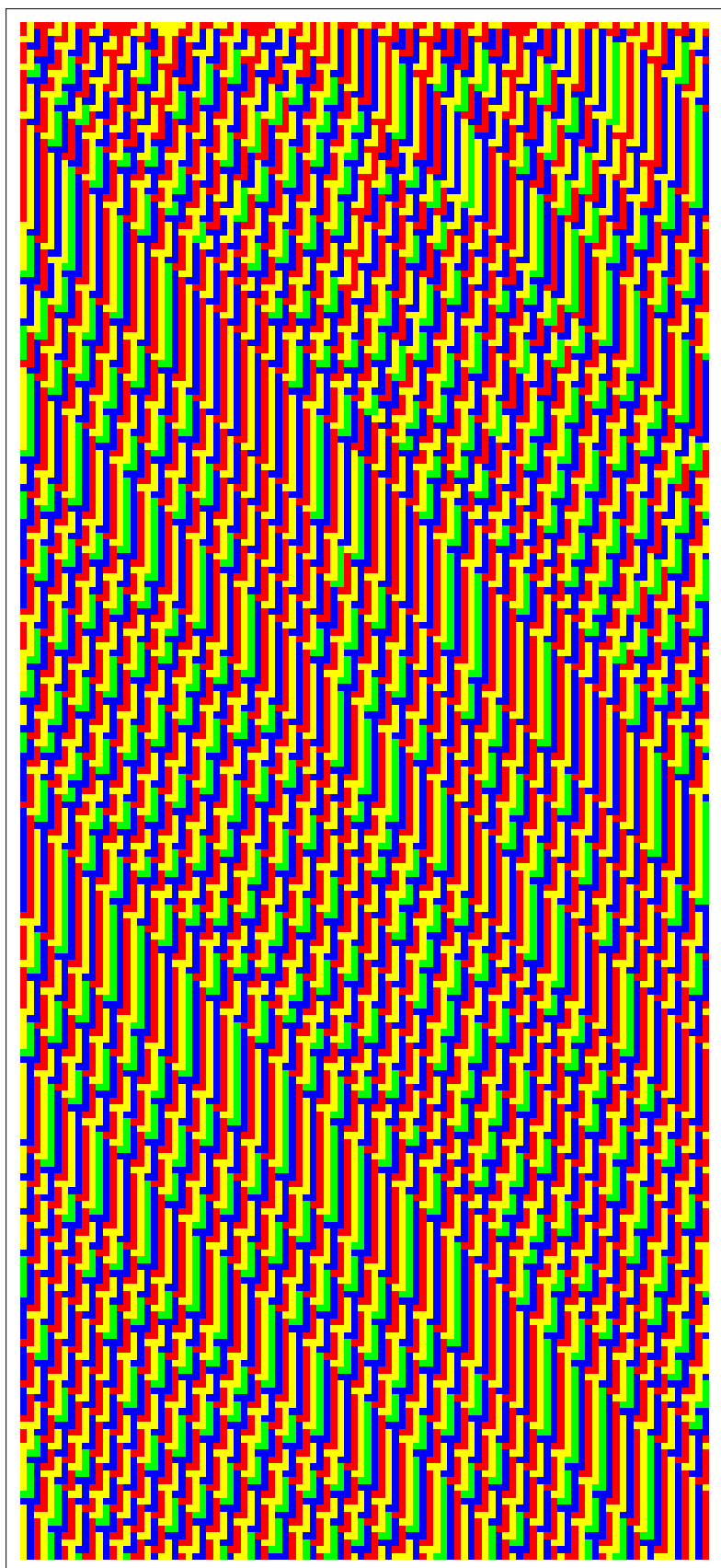




}



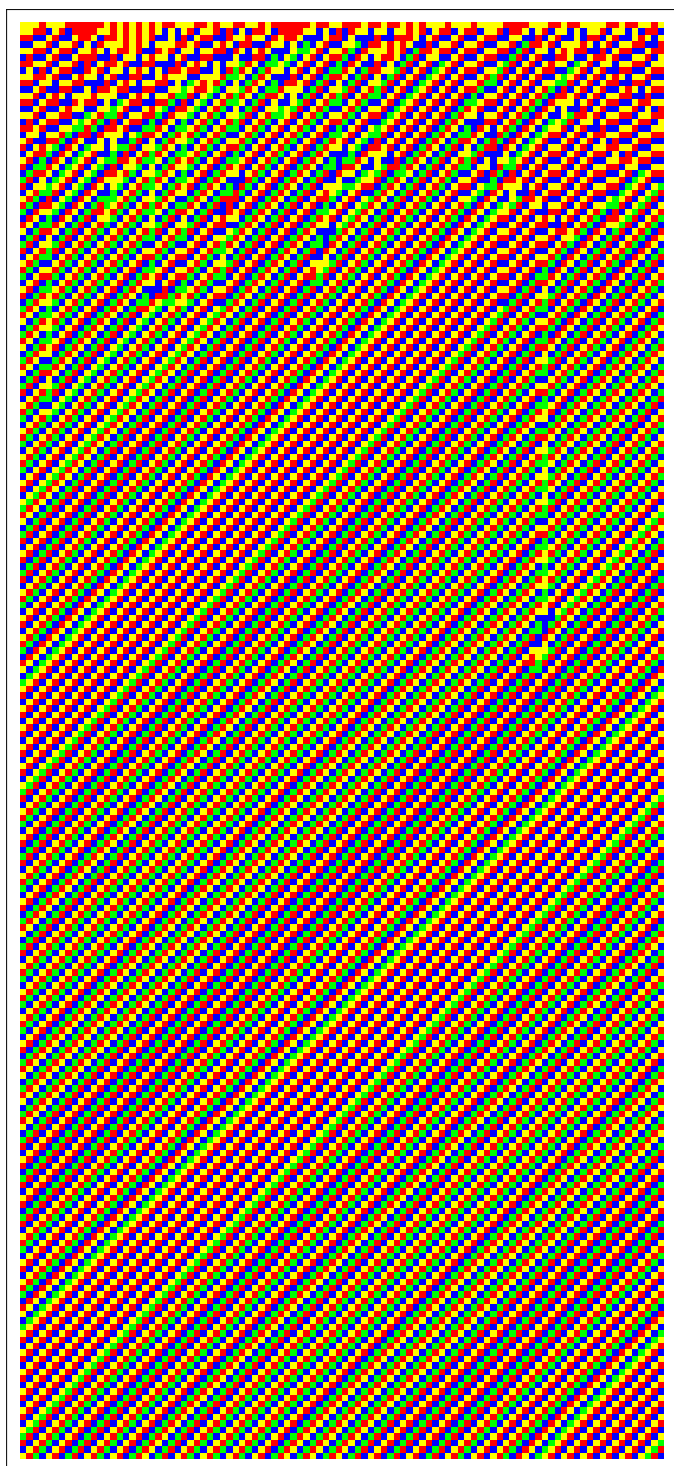




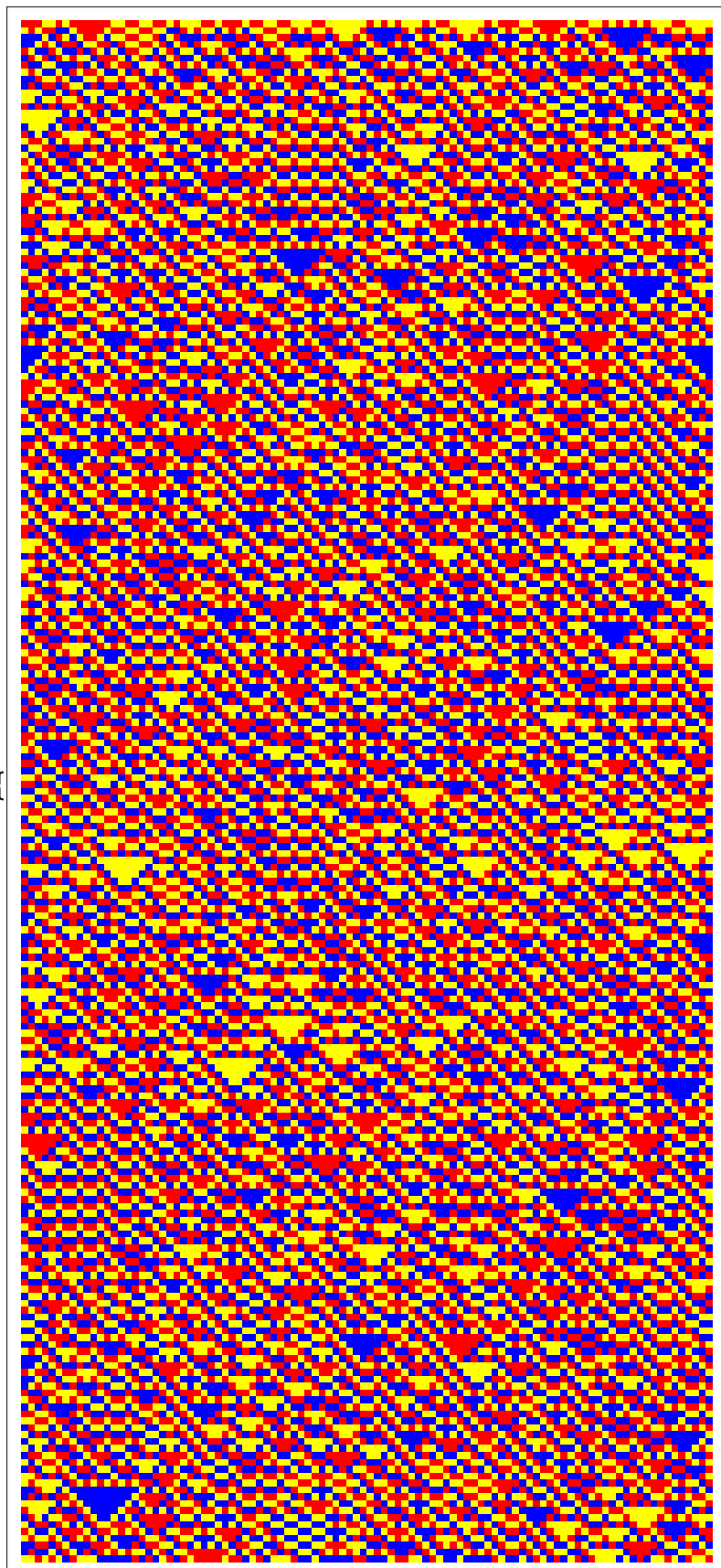
}

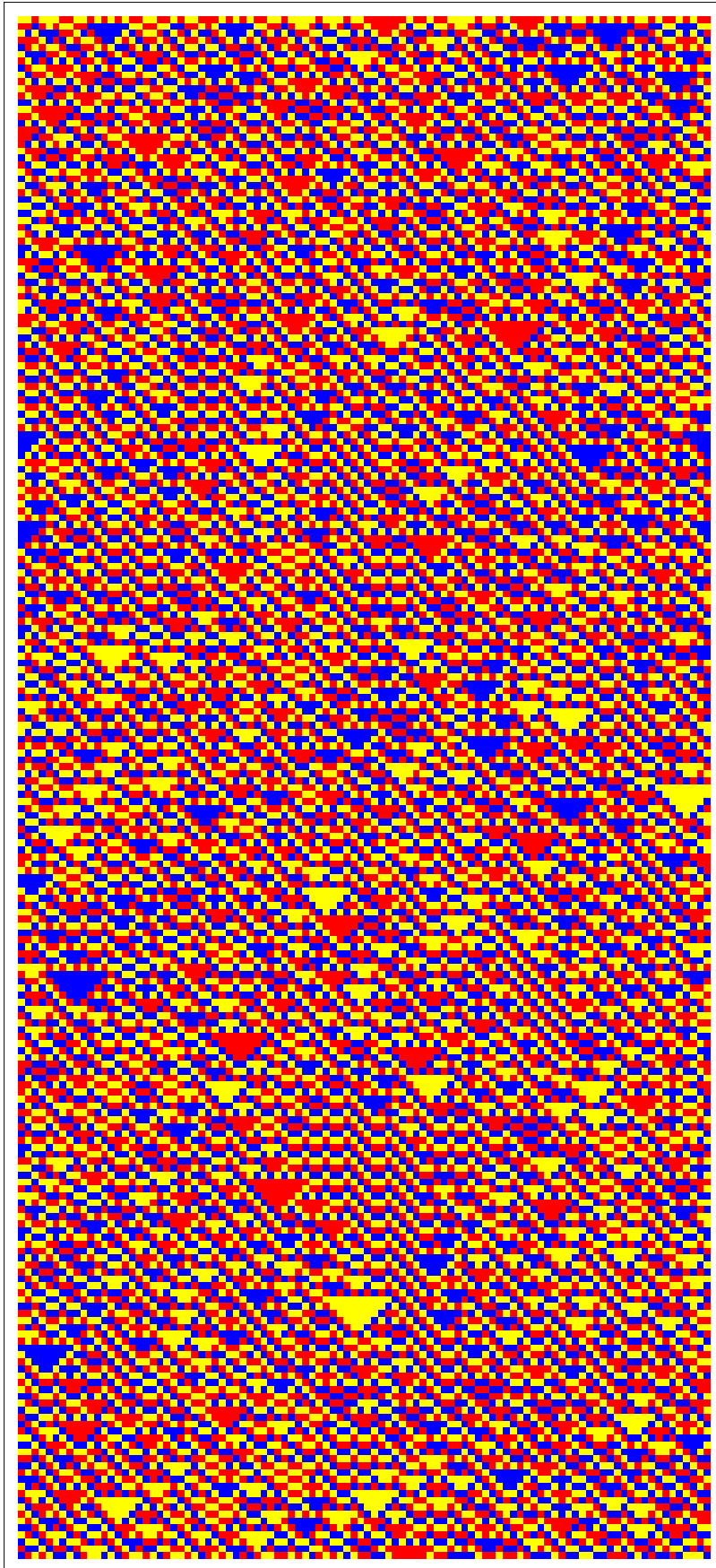


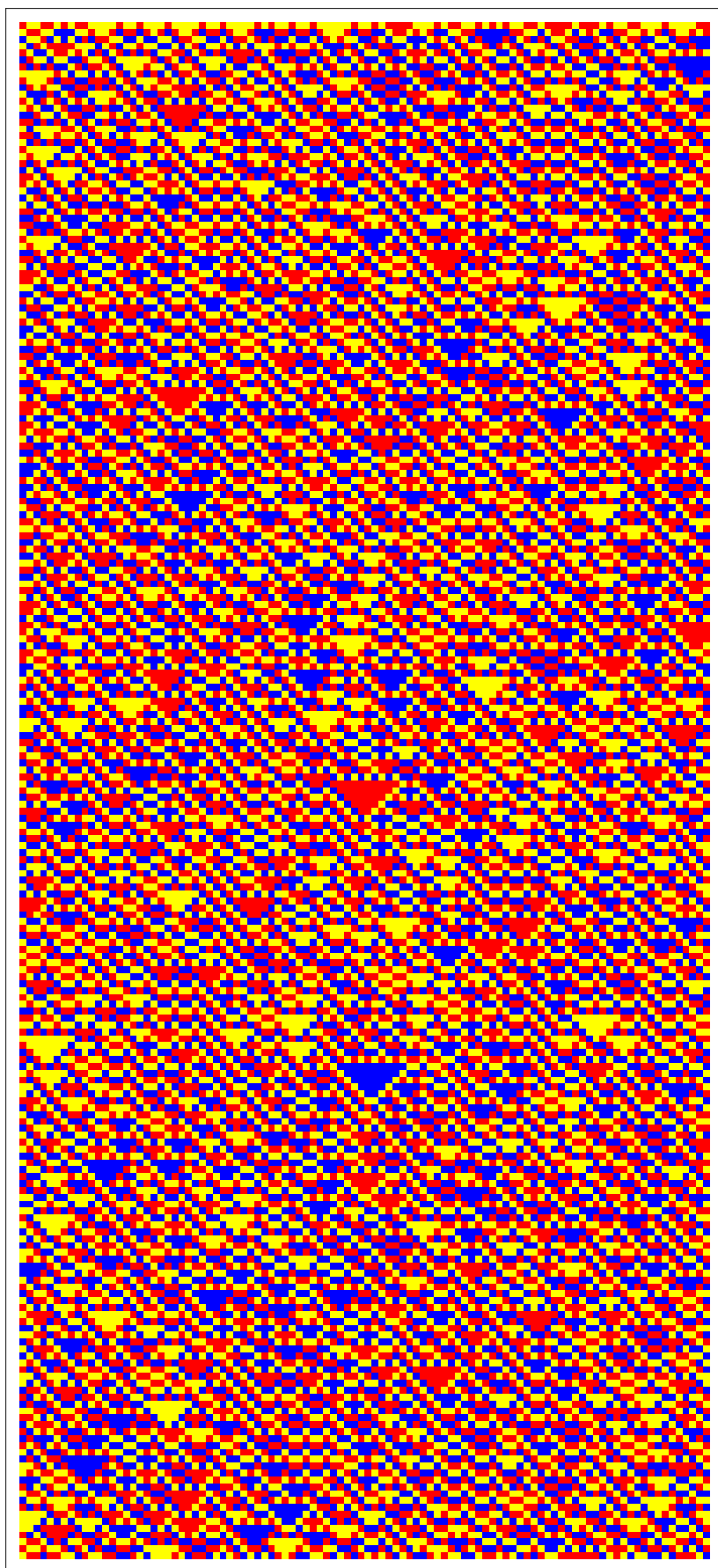




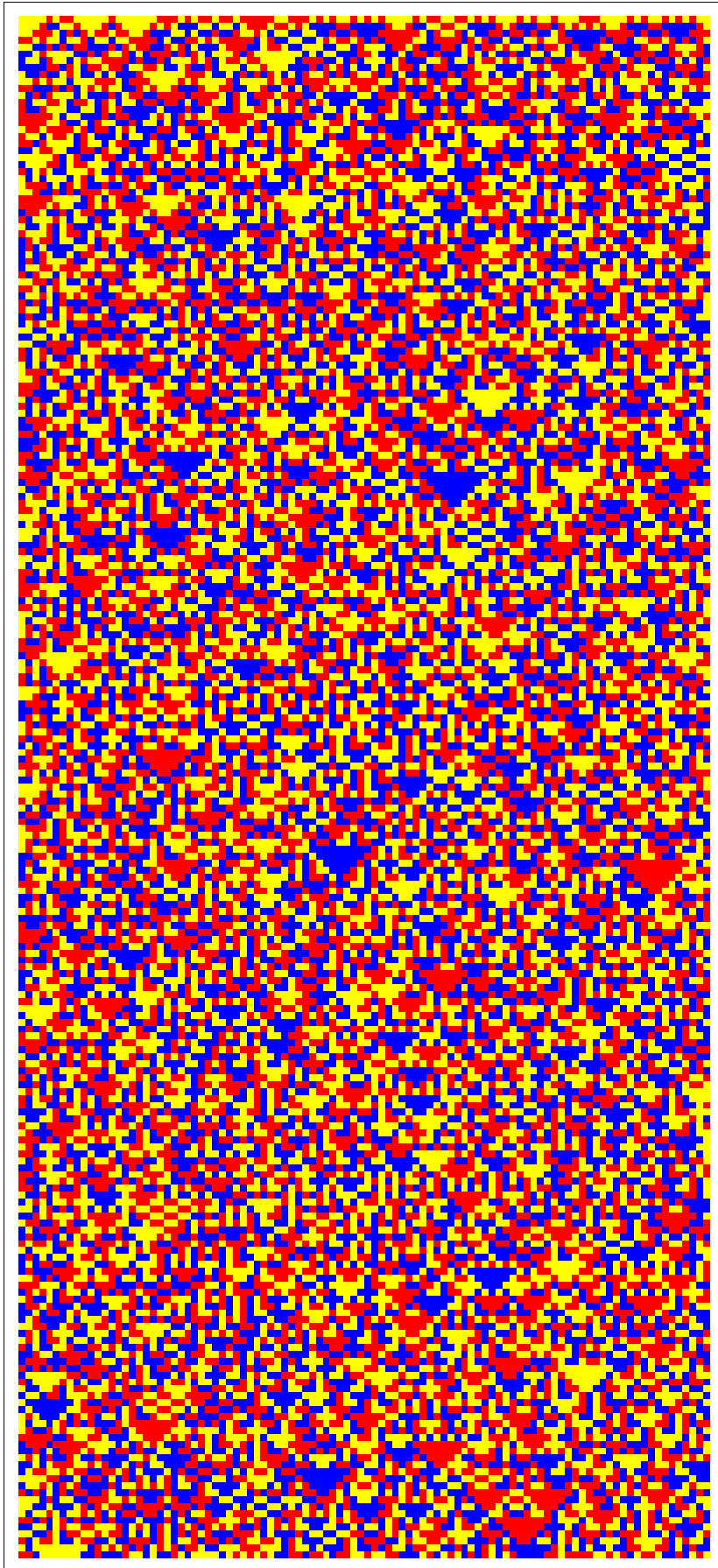


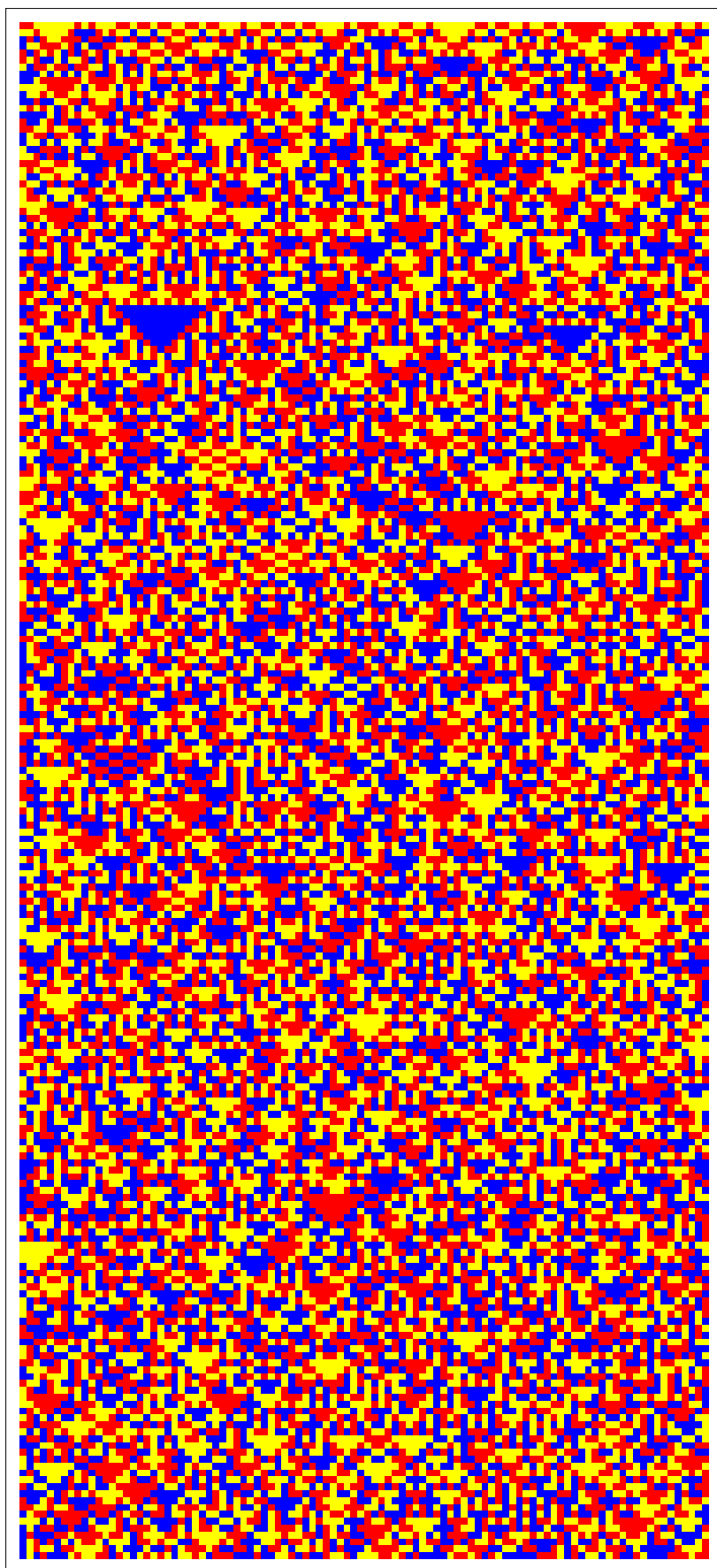




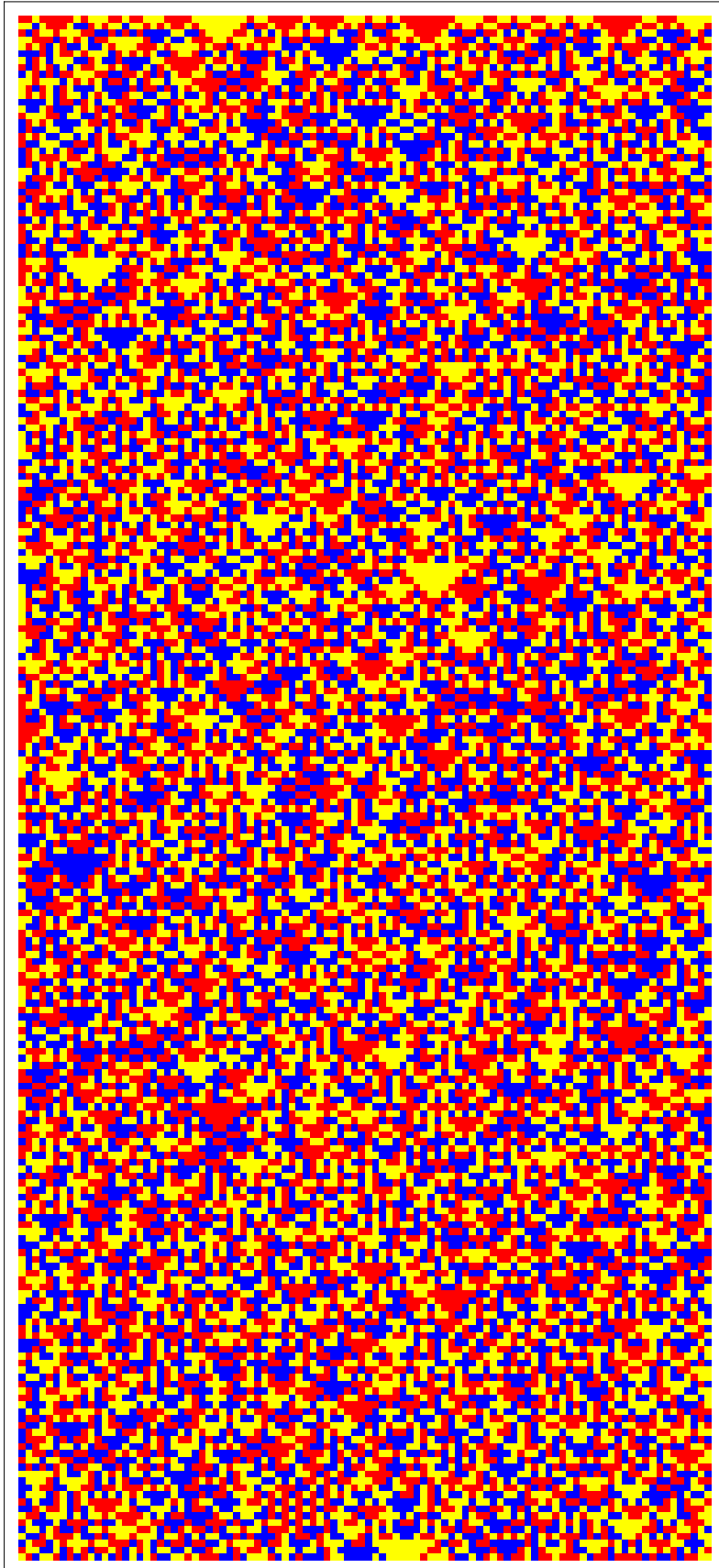


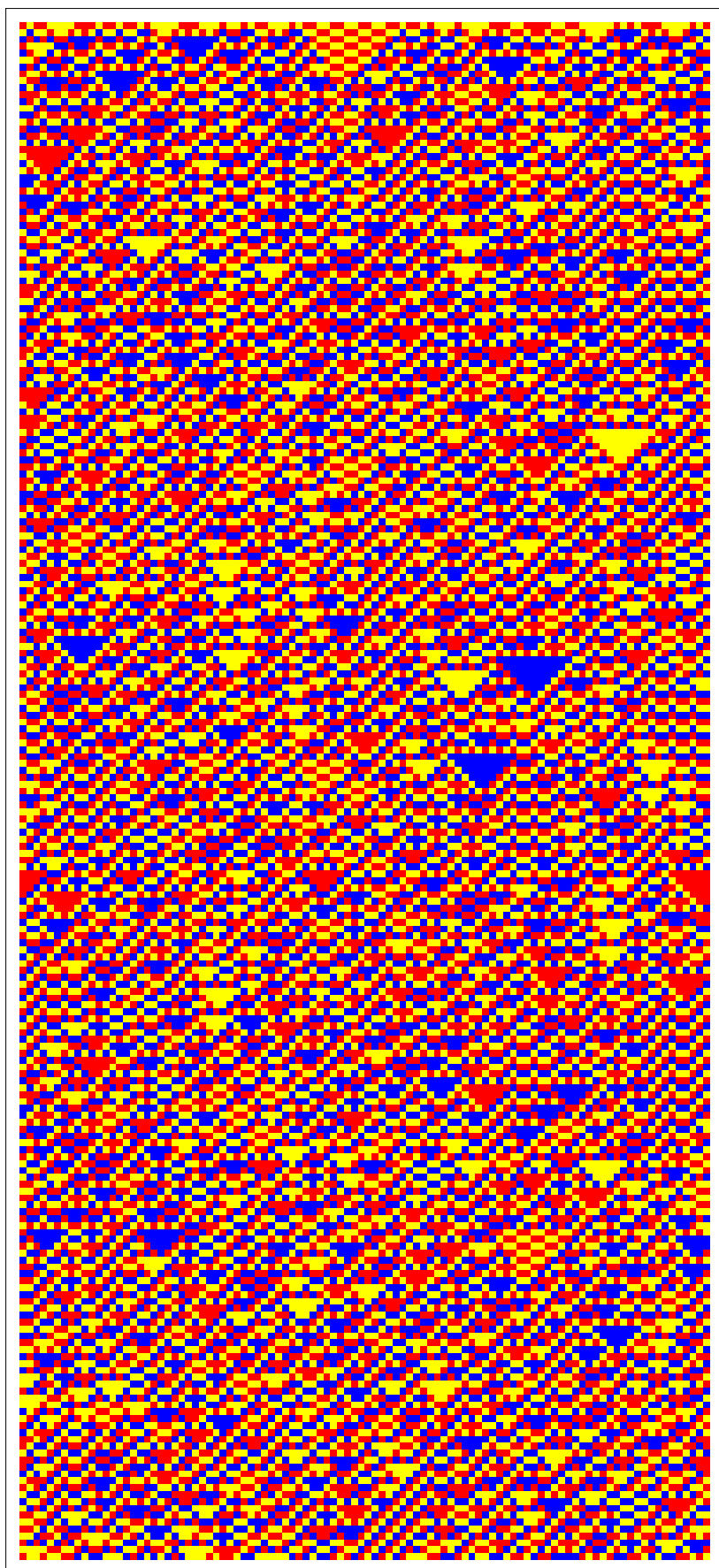
}

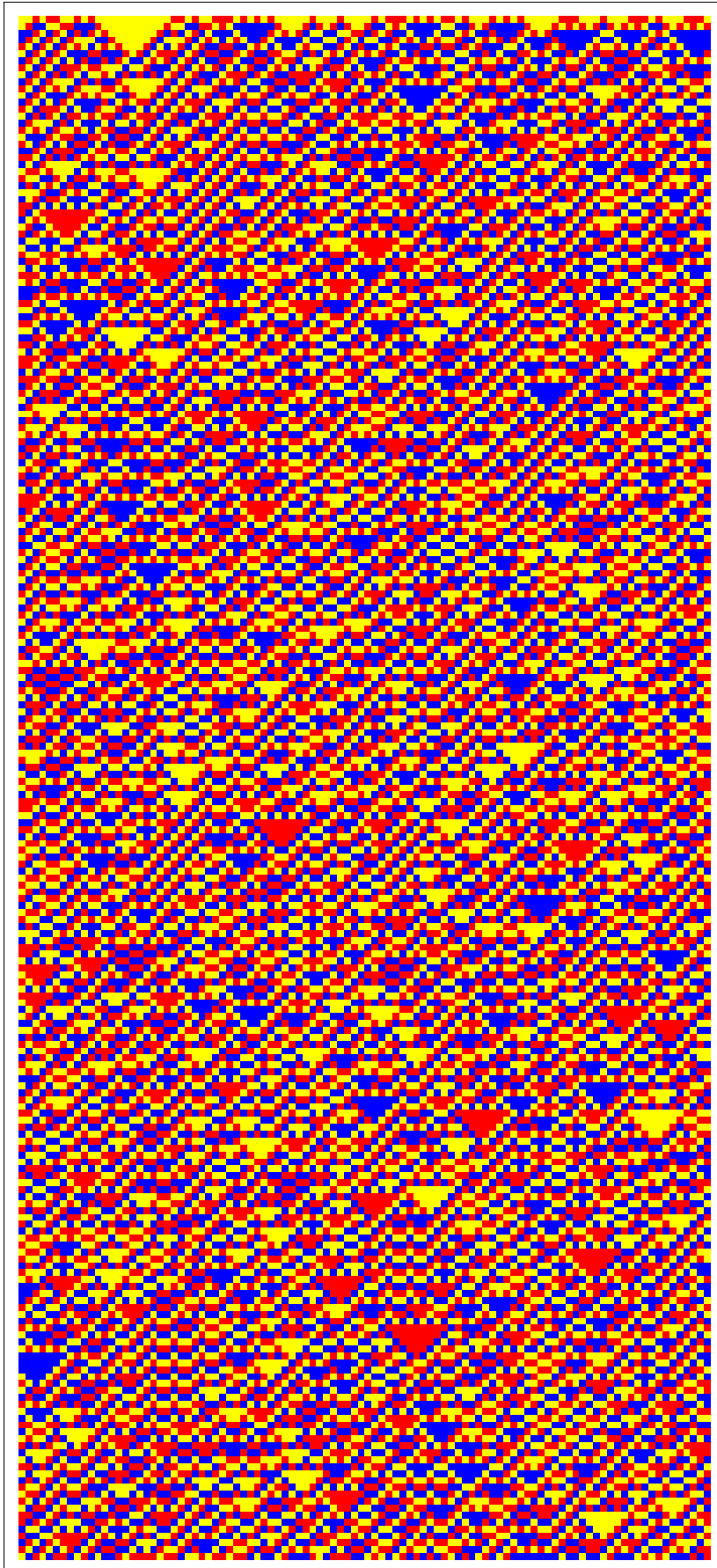


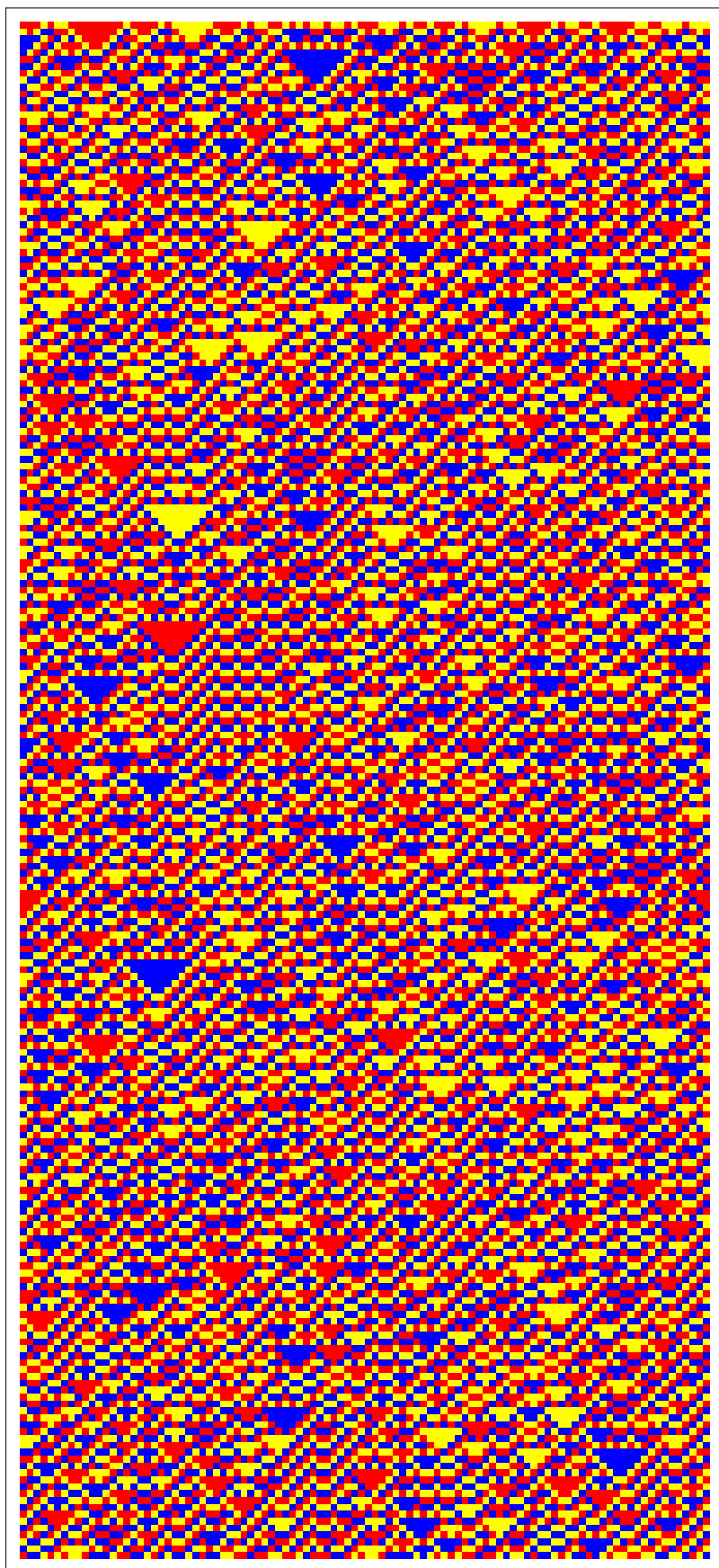


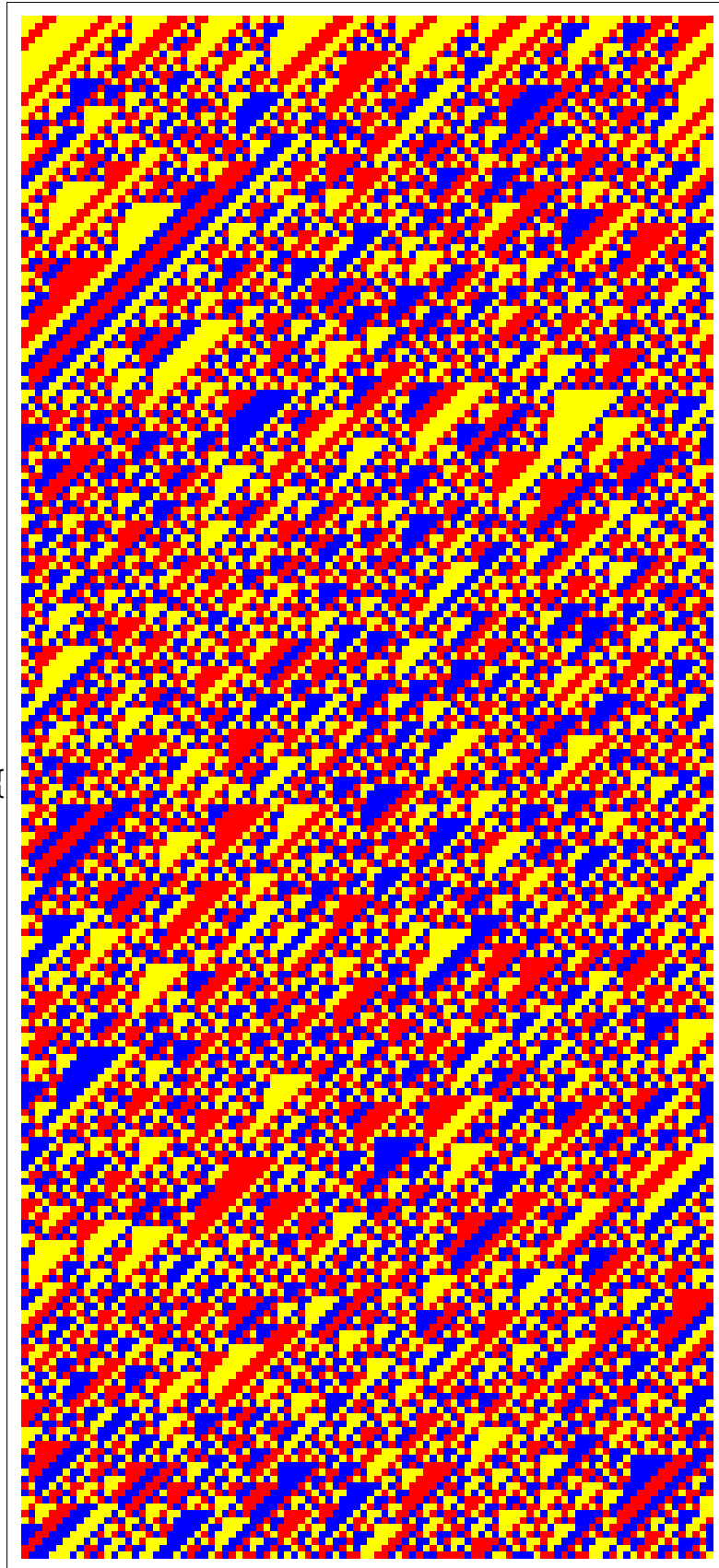


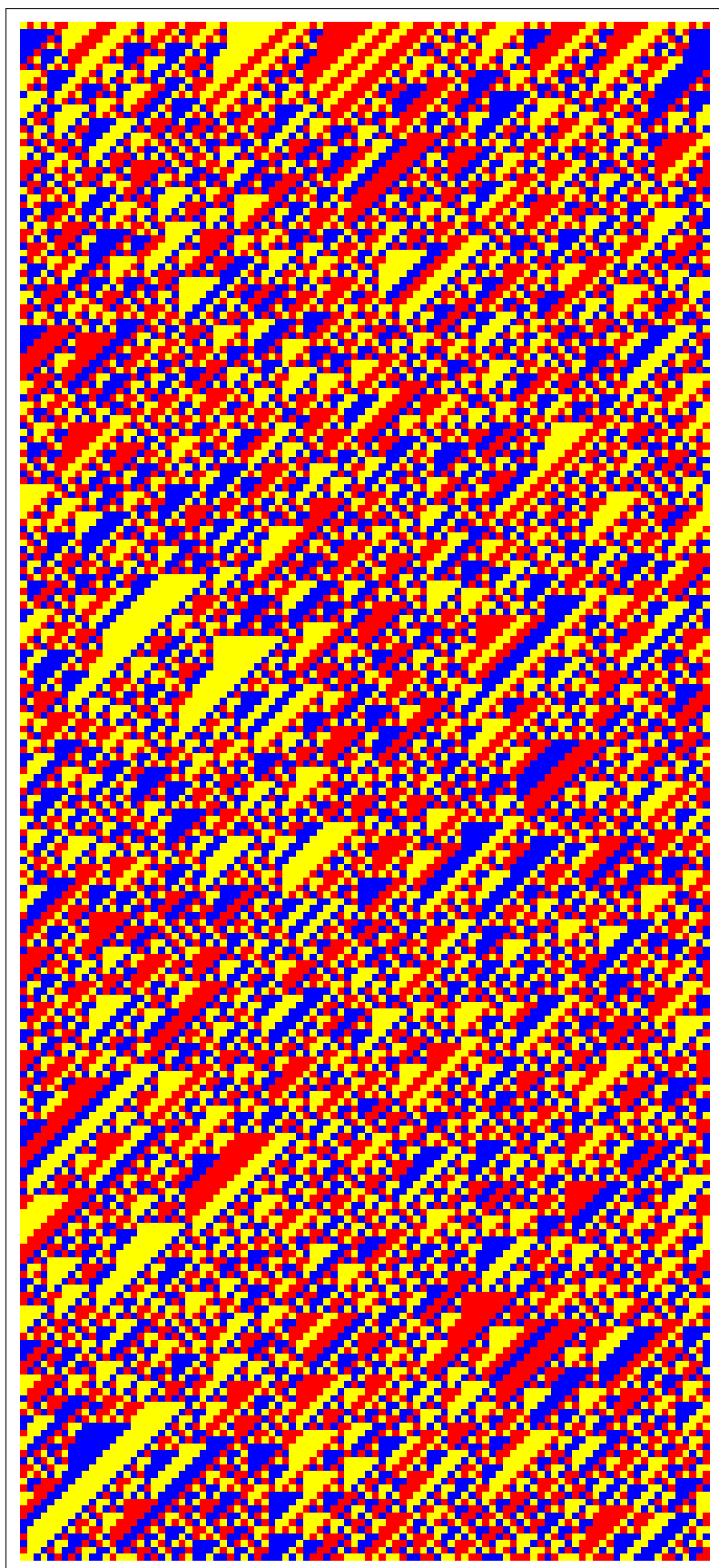


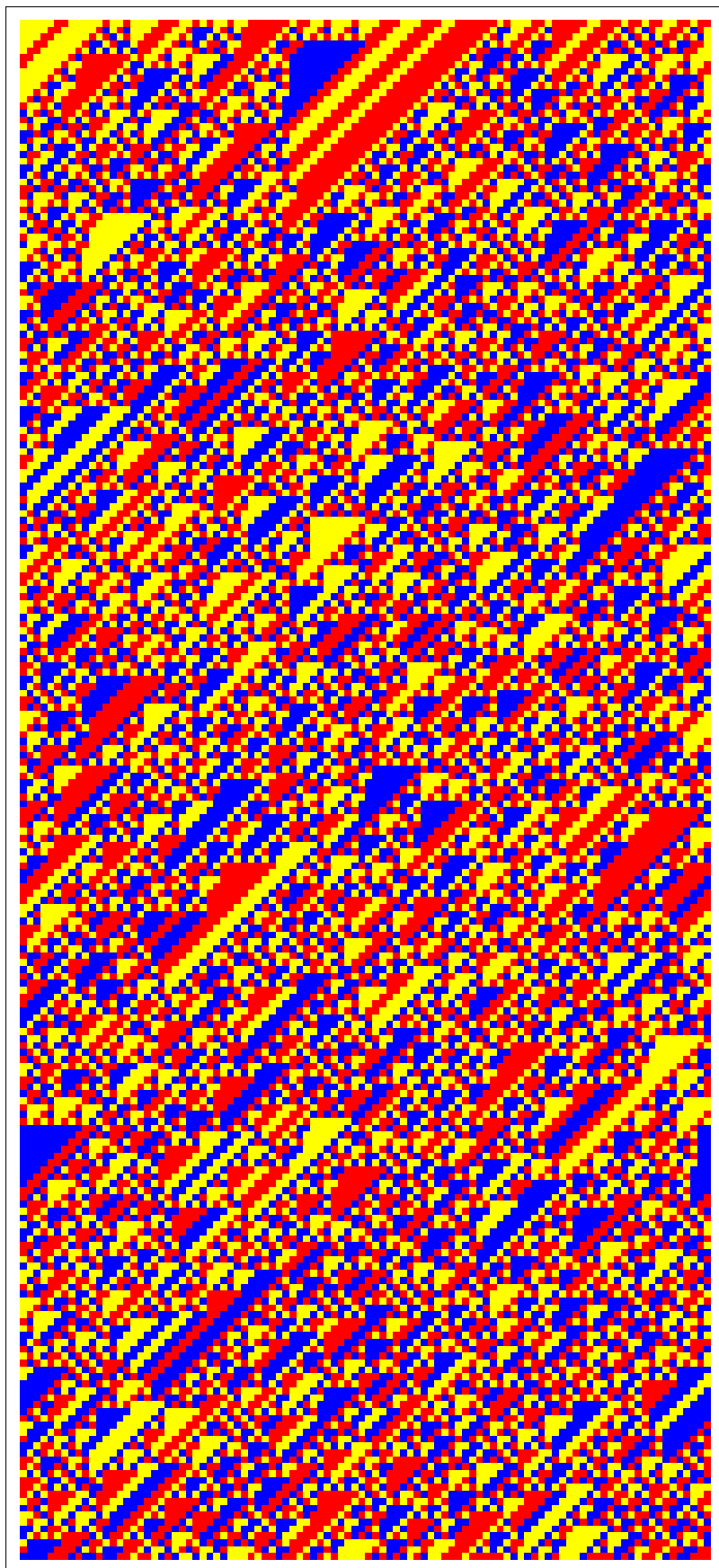


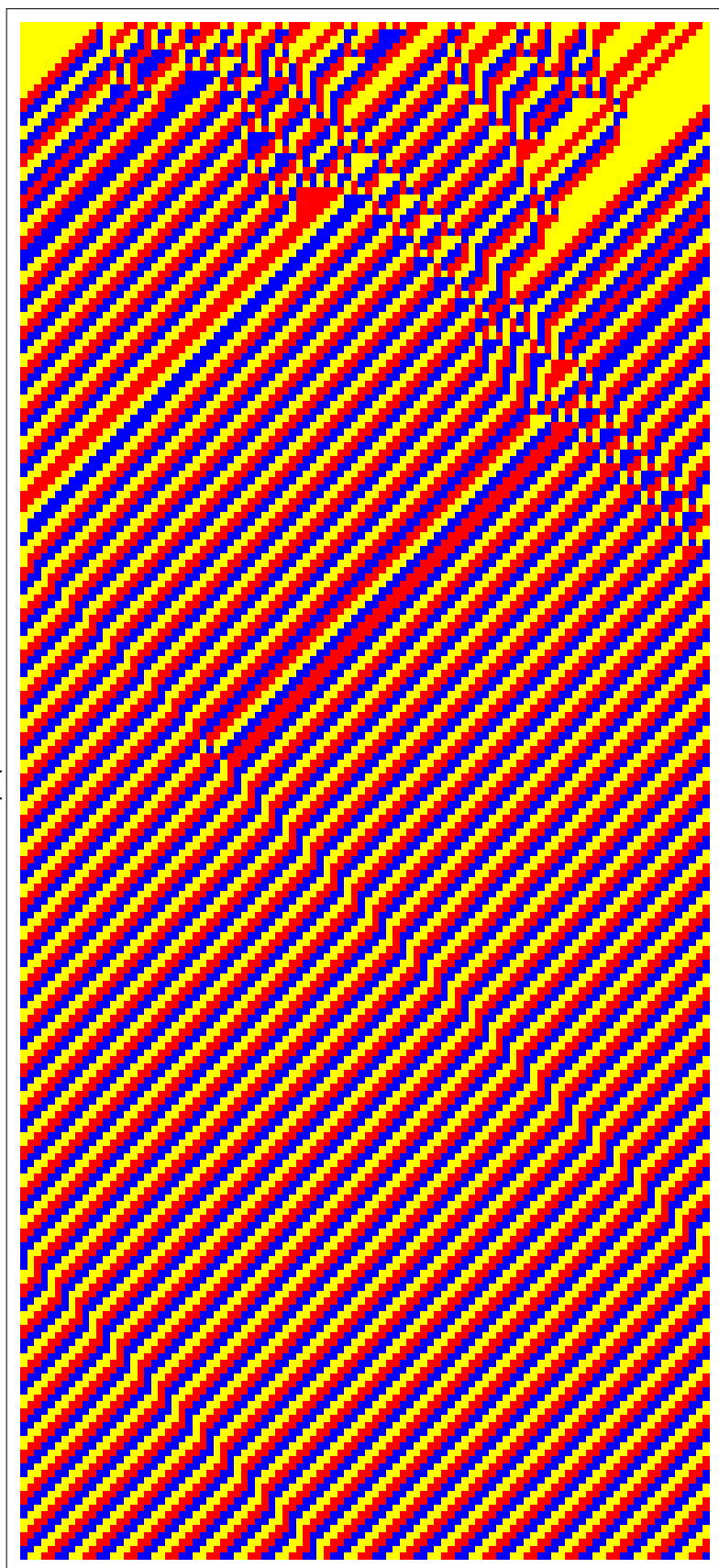




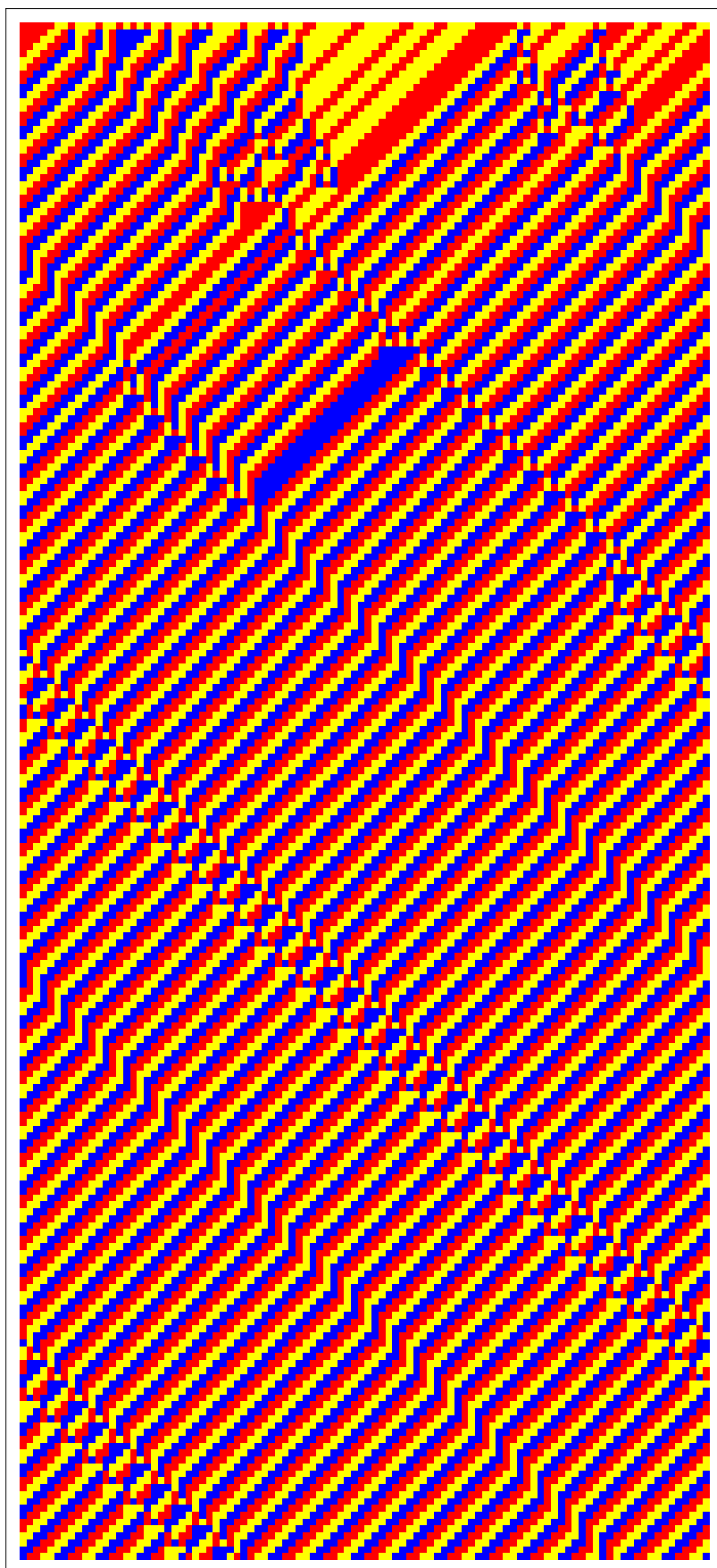


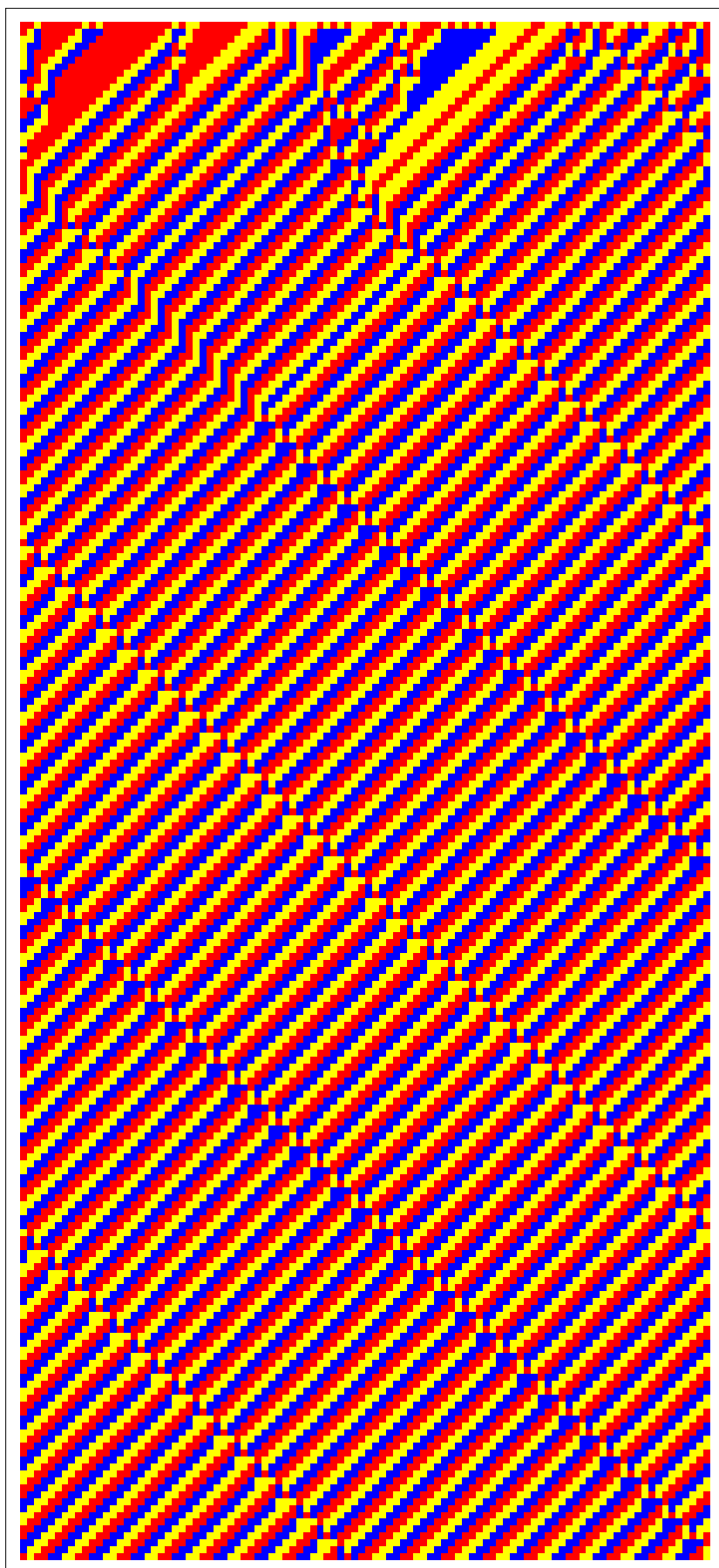




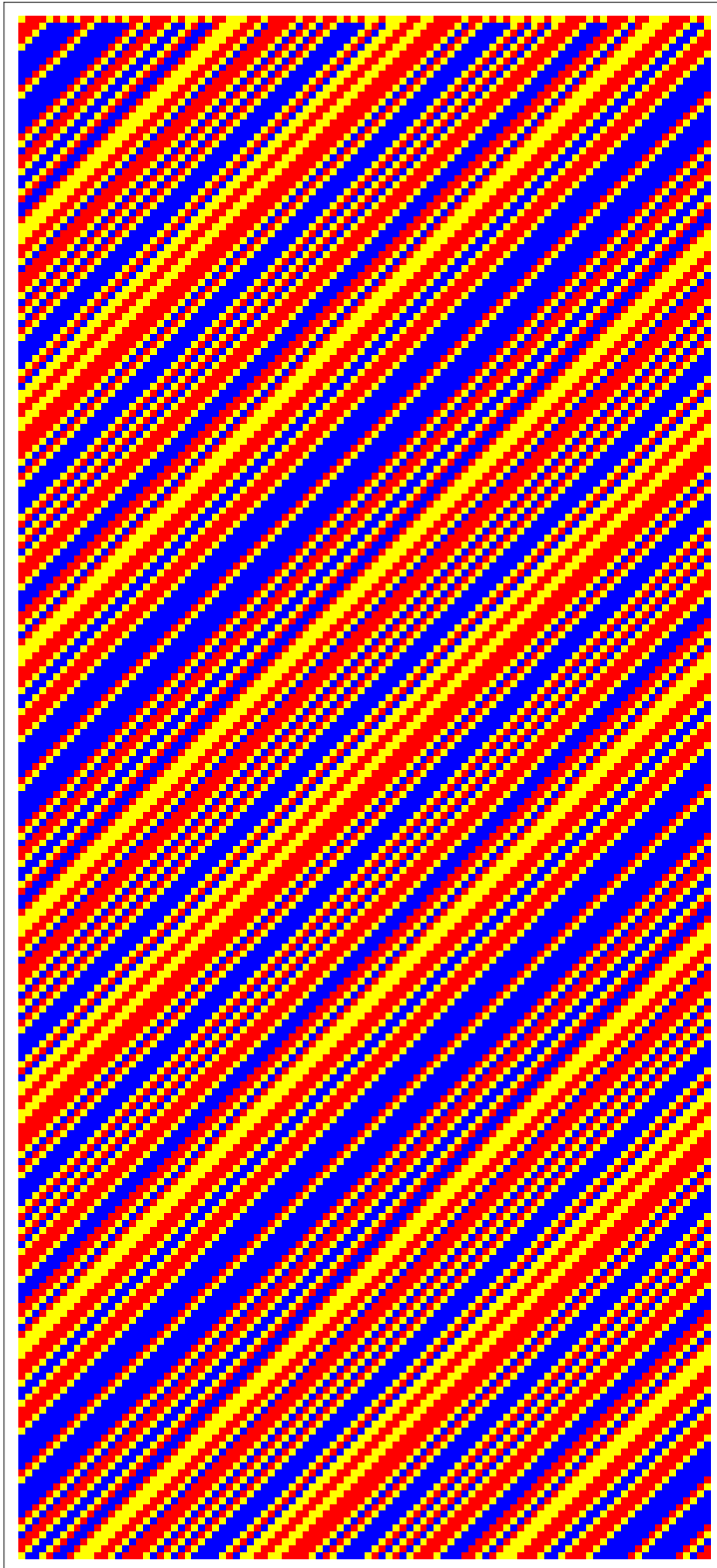


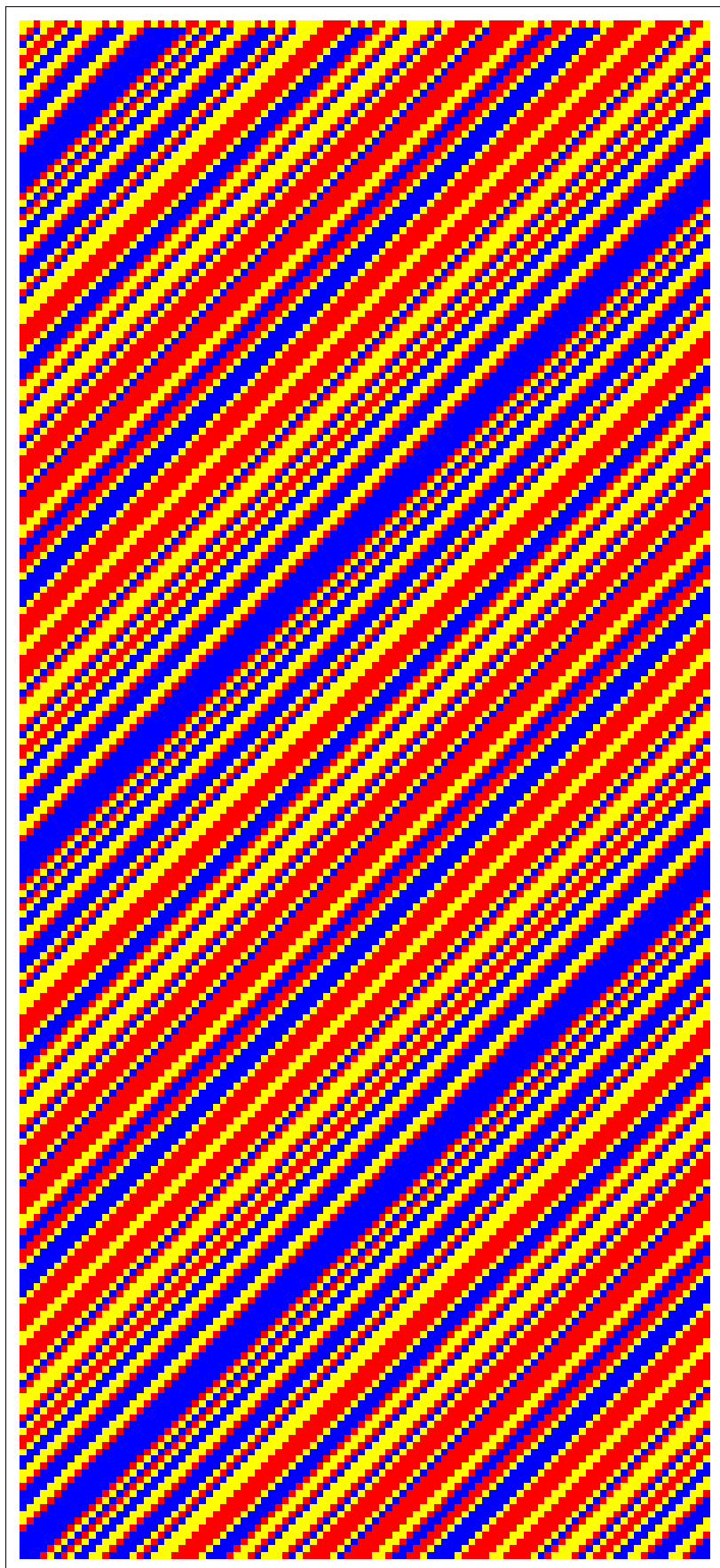


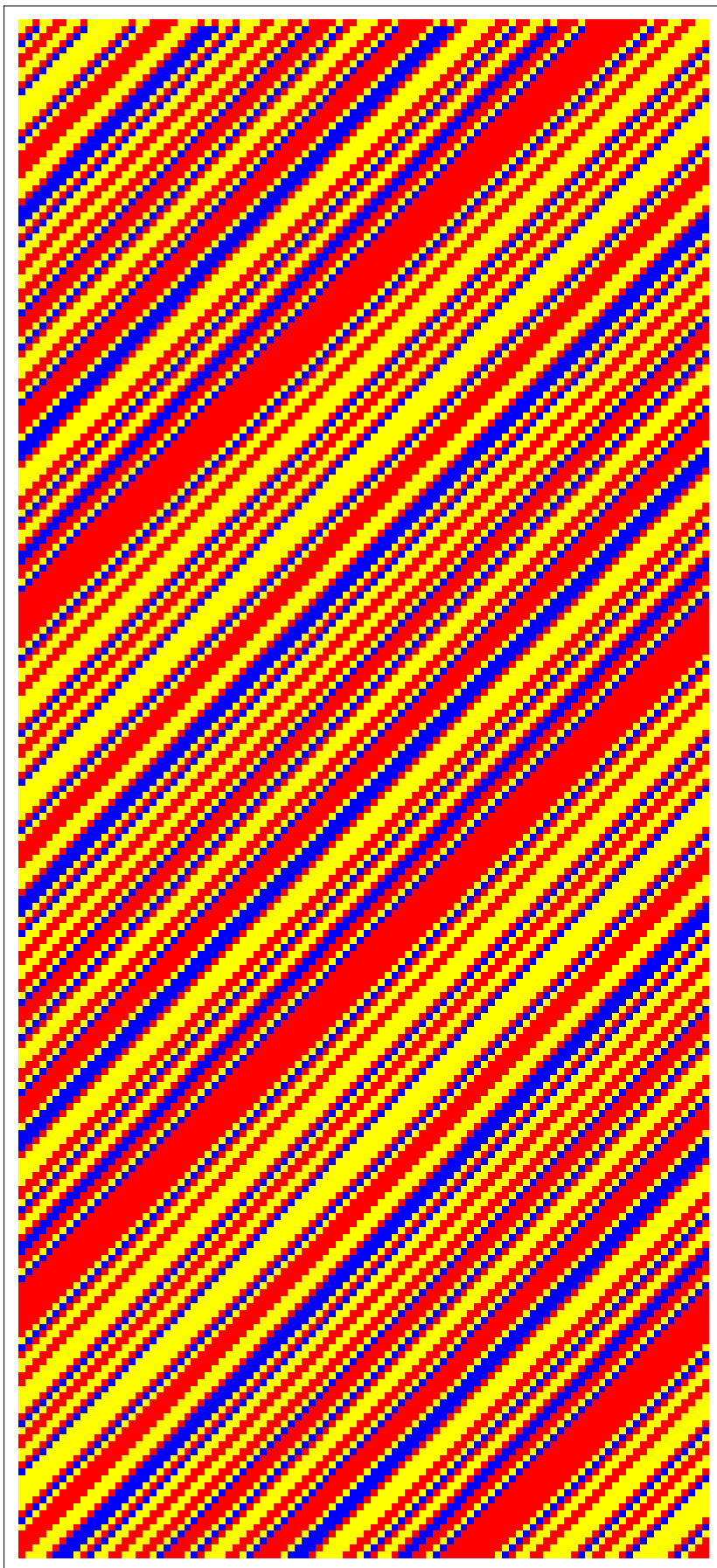


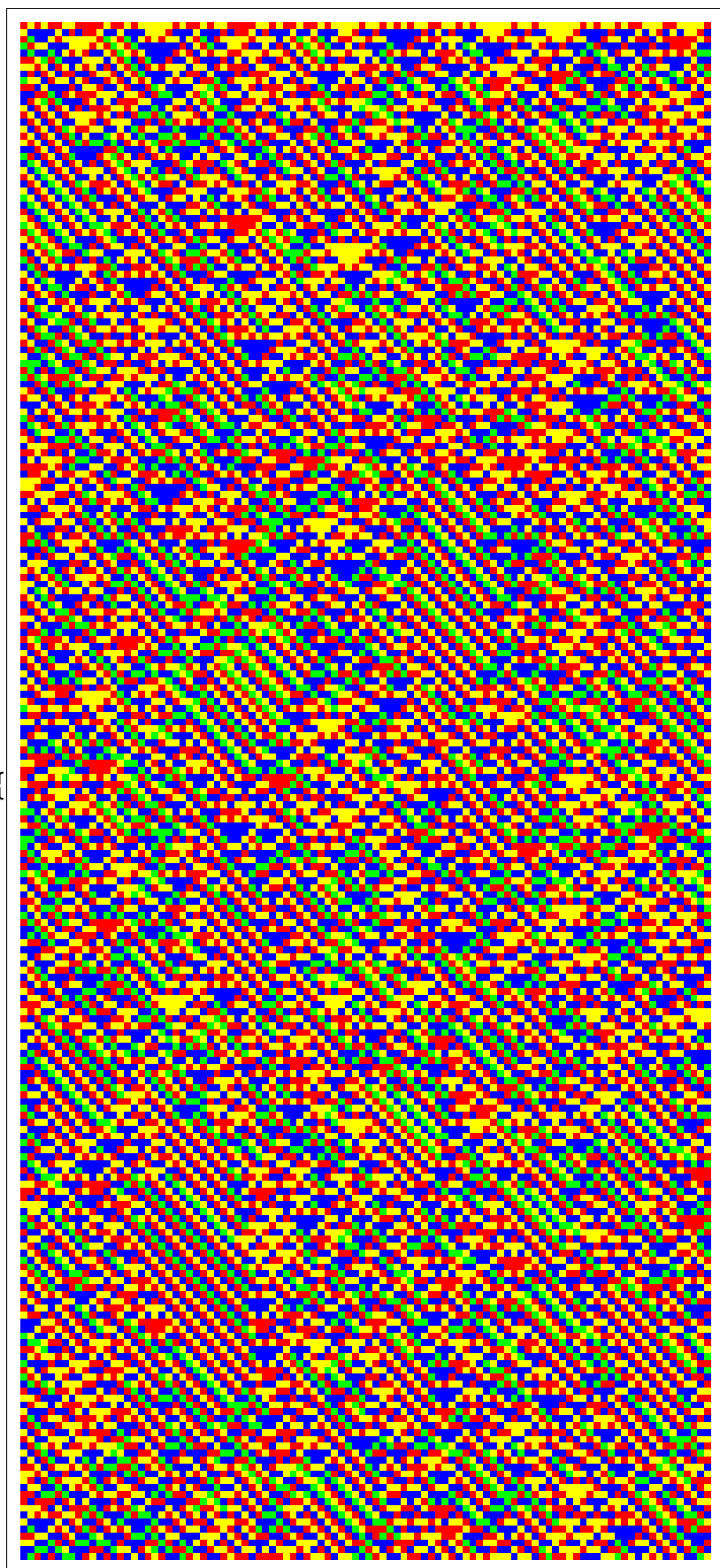


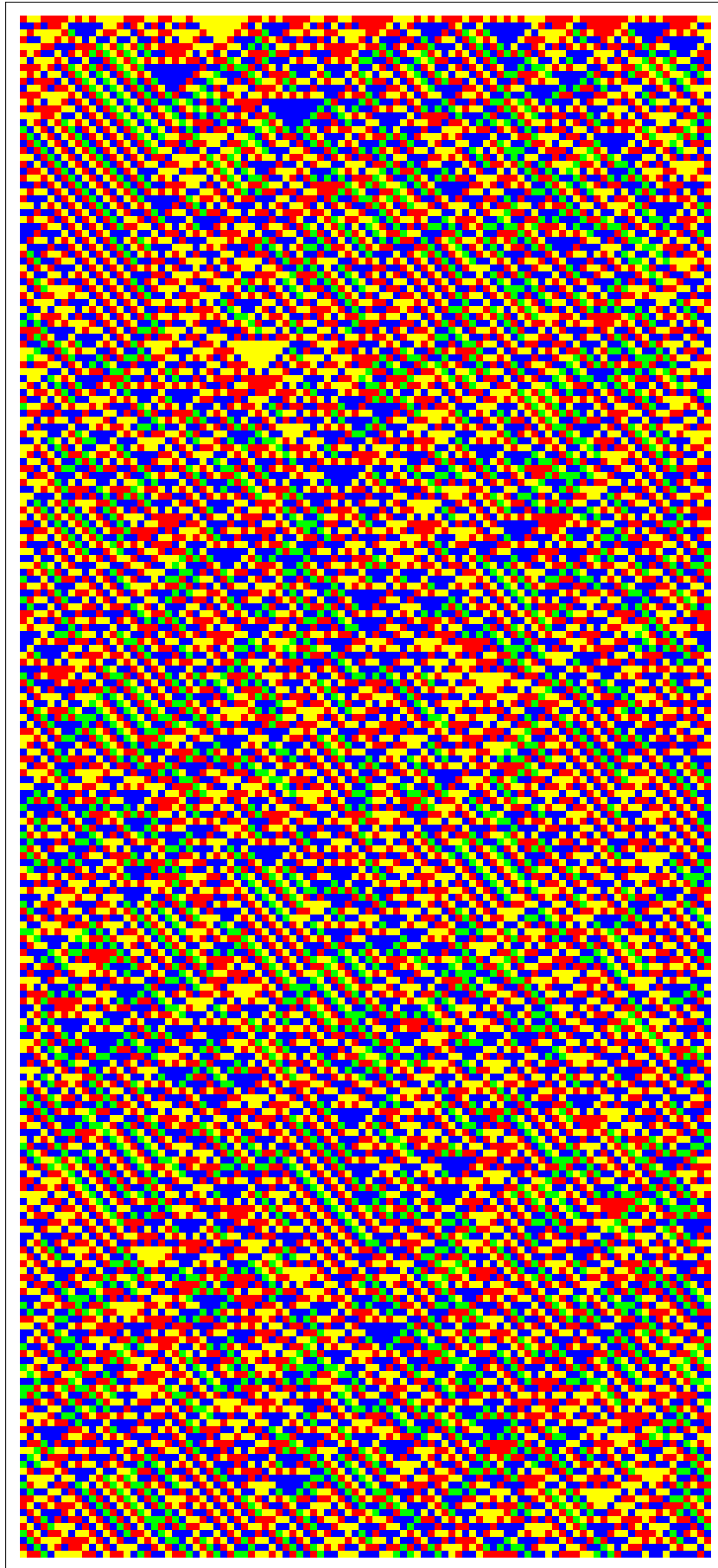
}

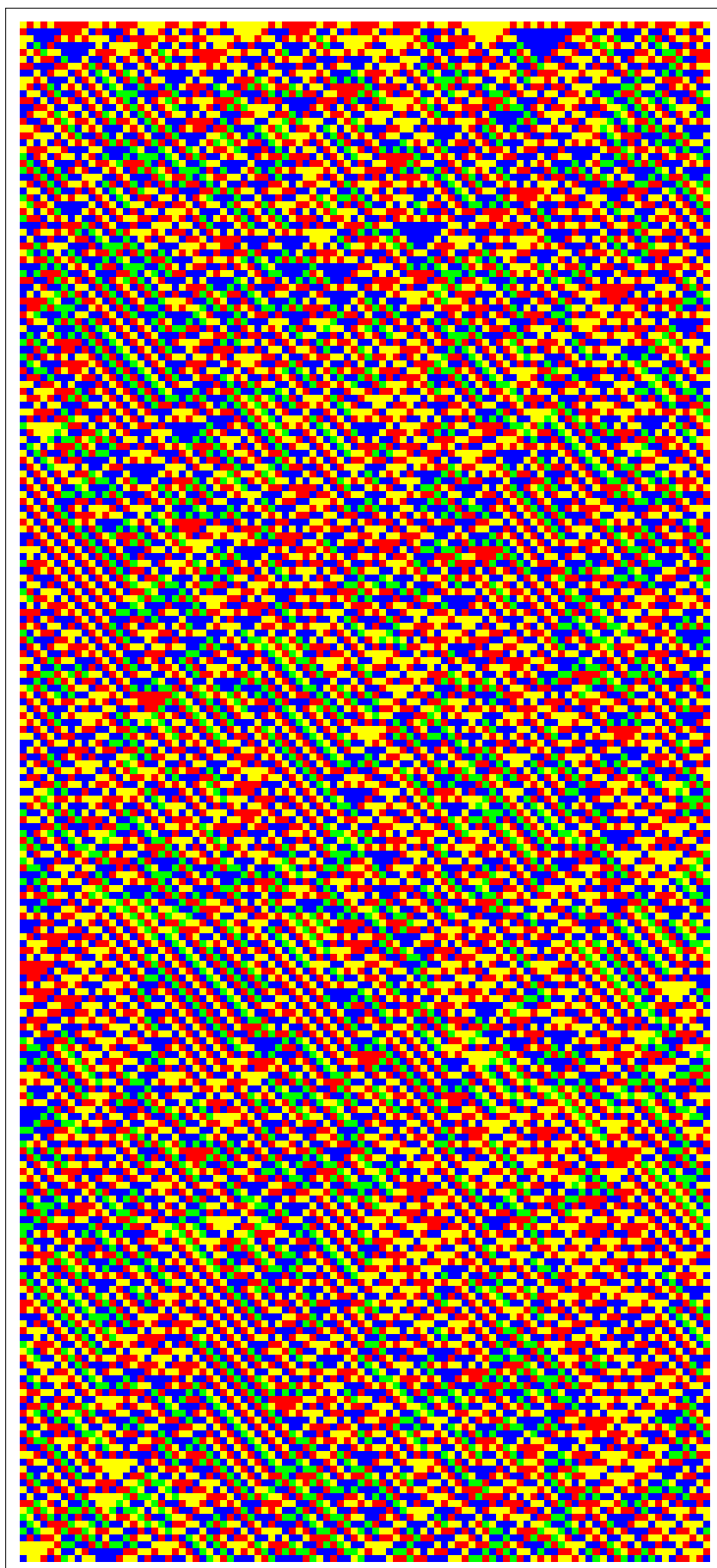




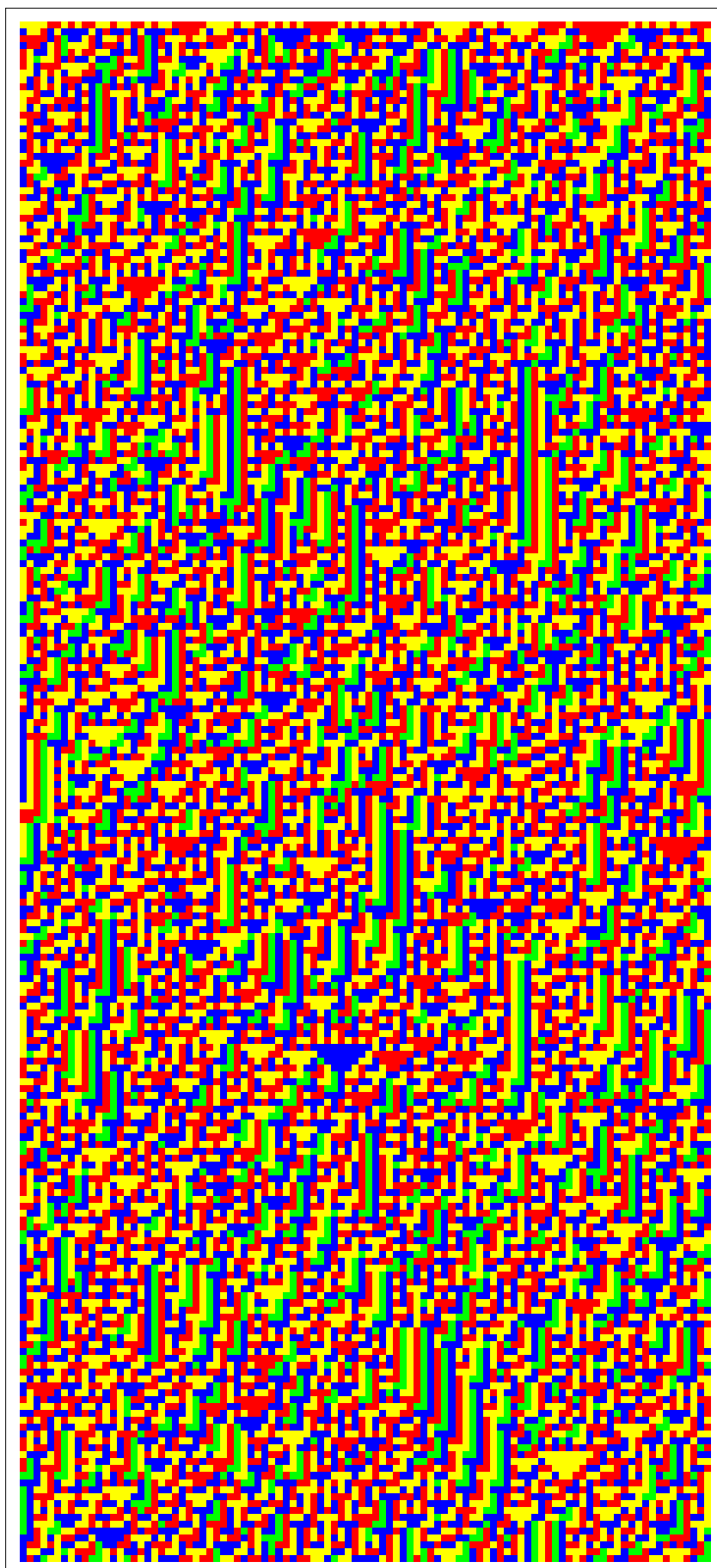






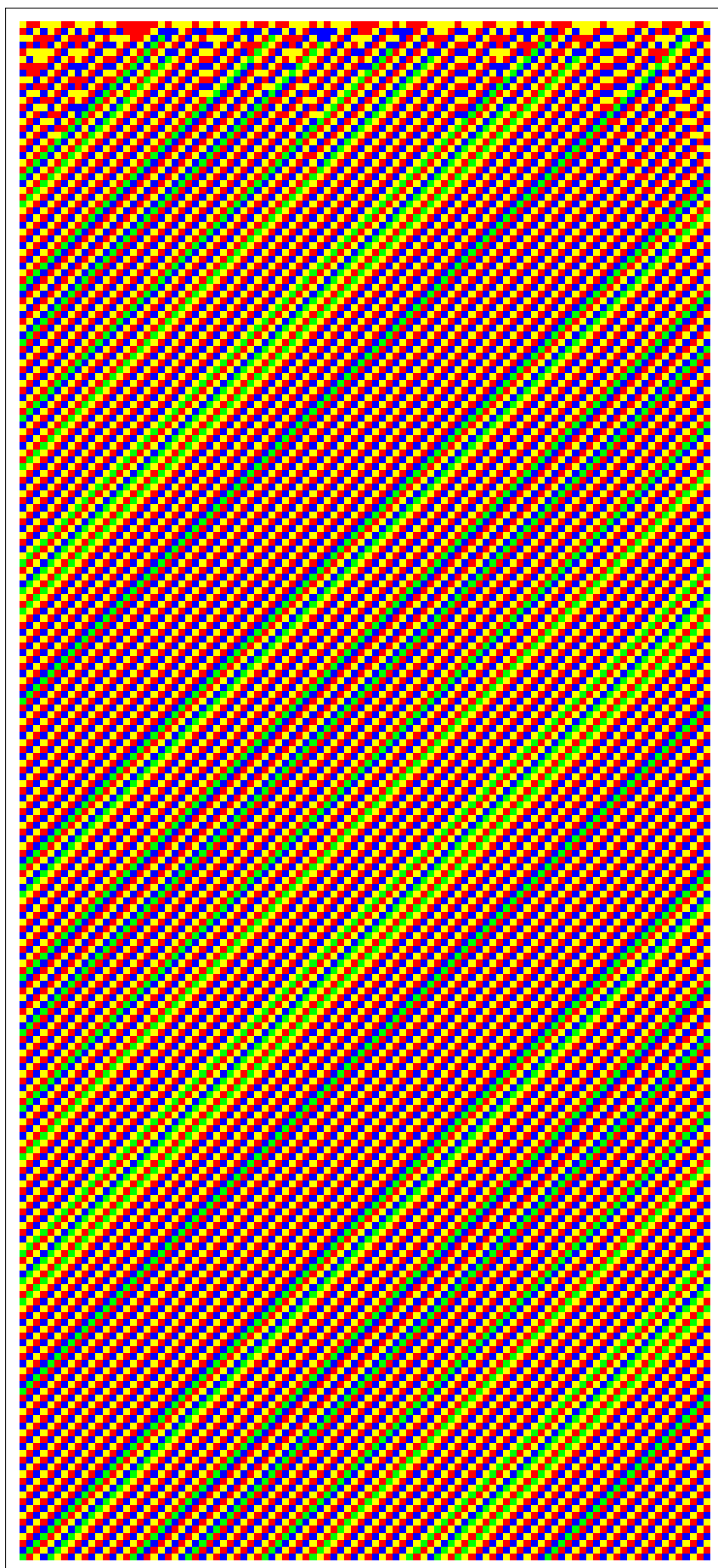






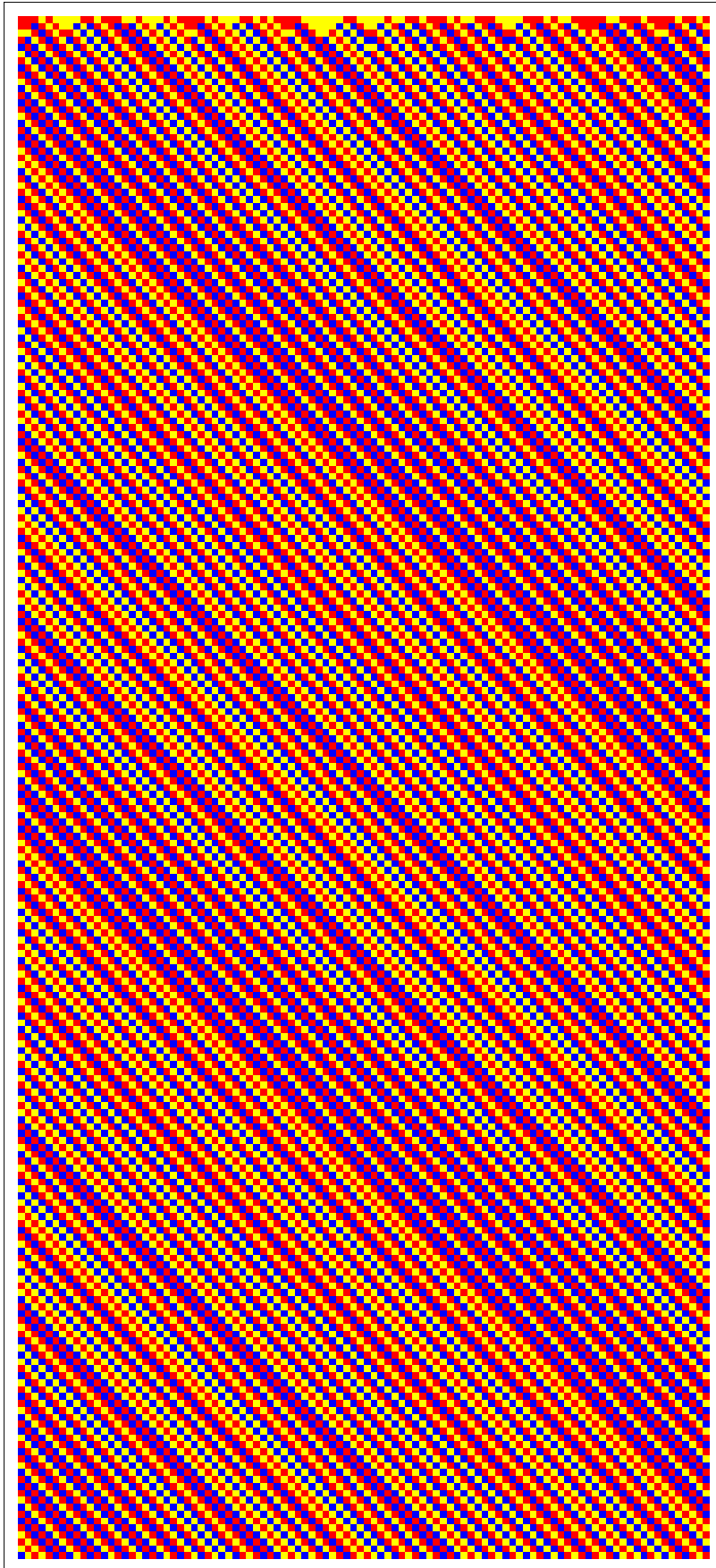


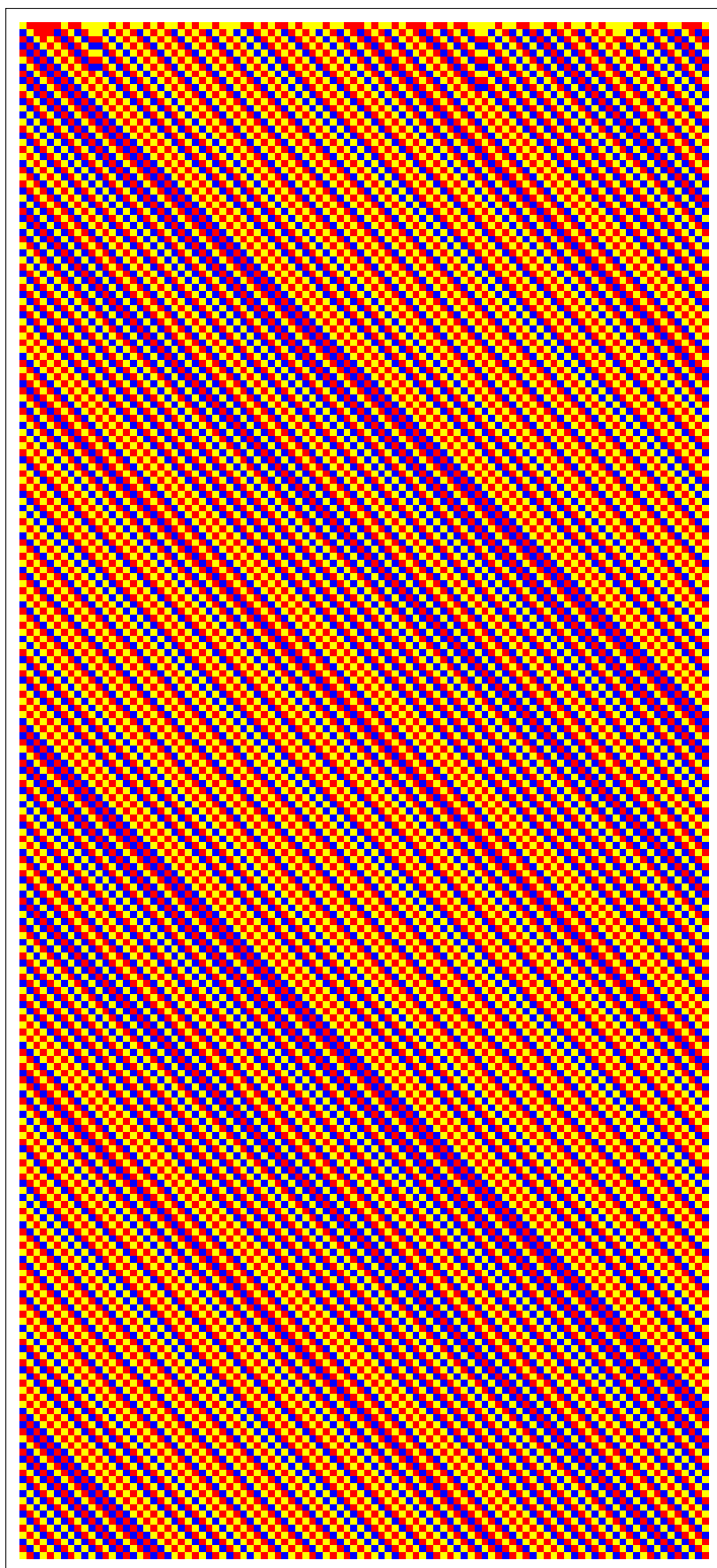






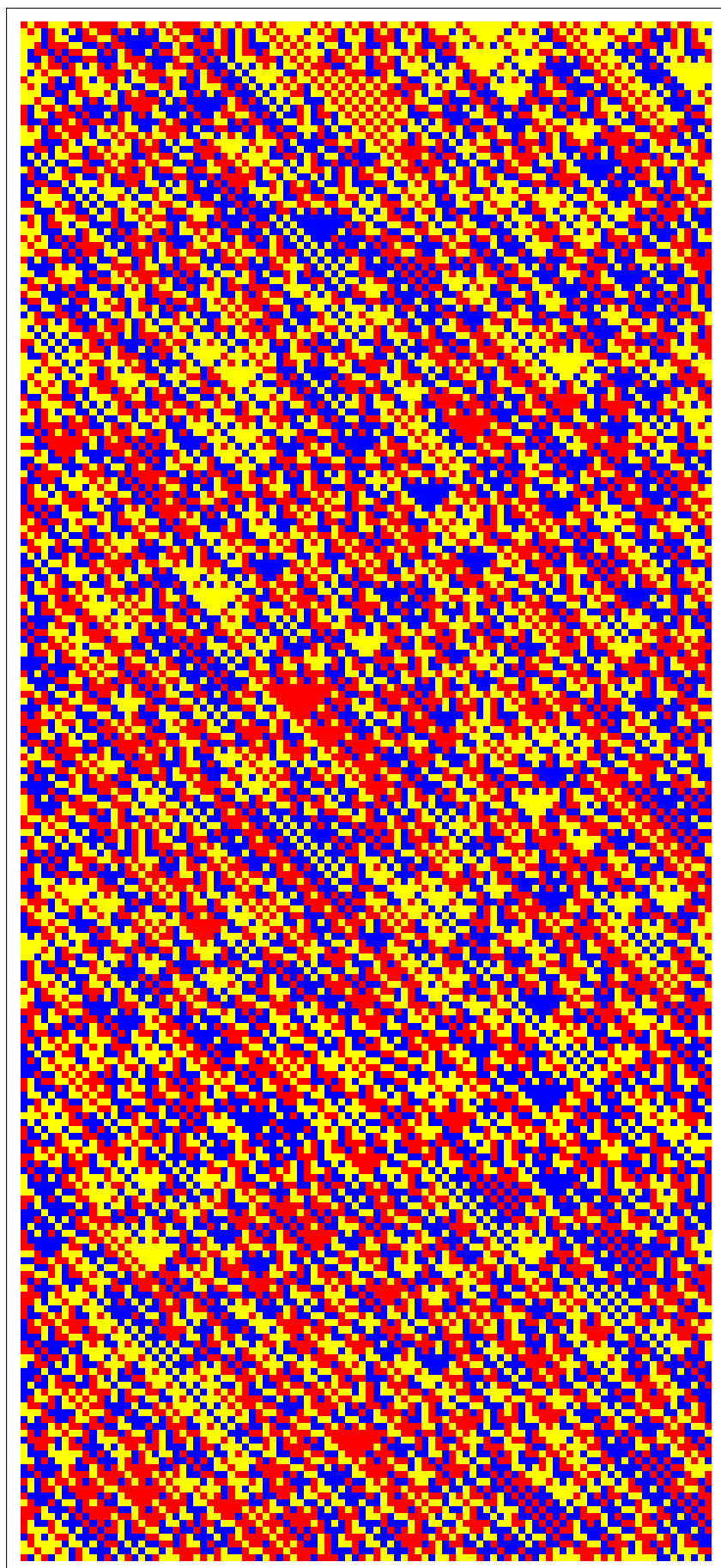


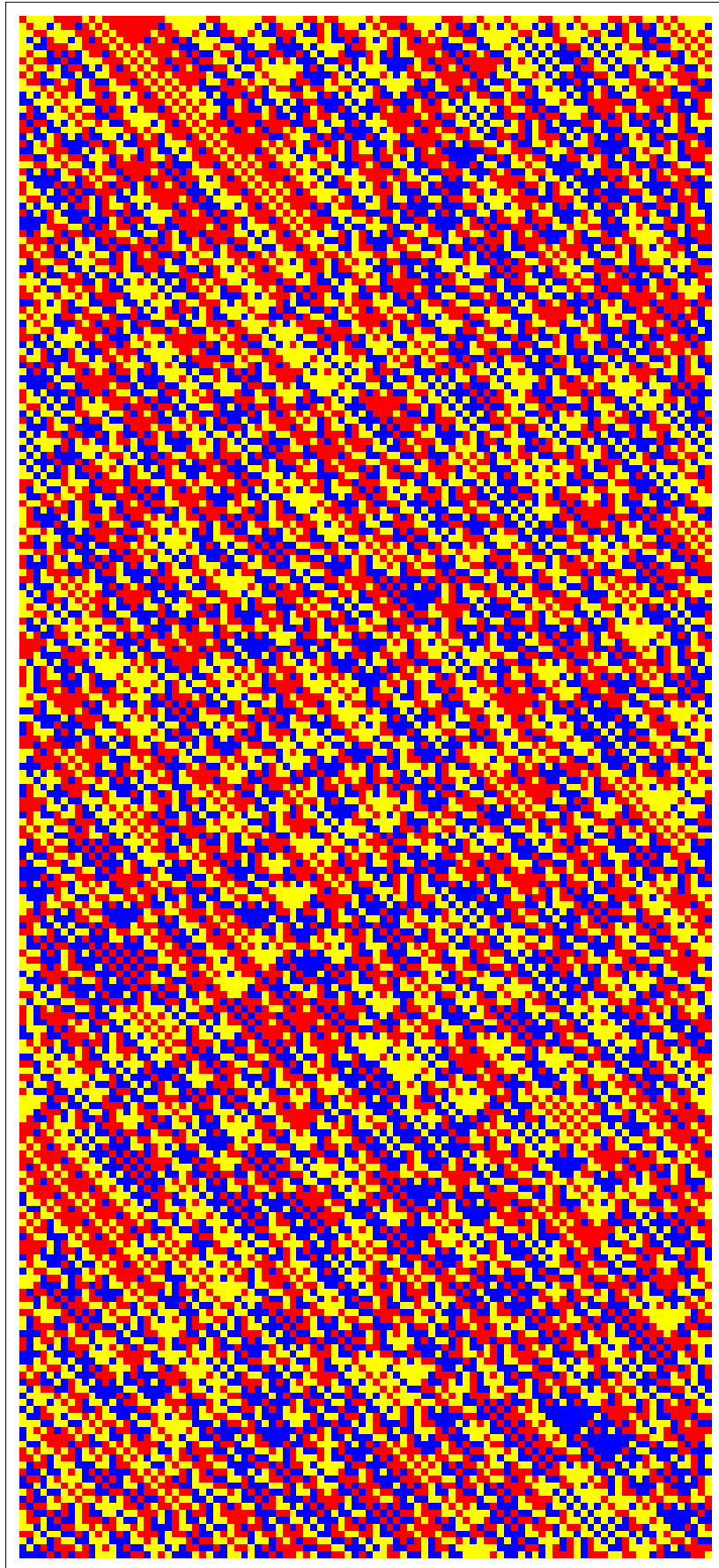


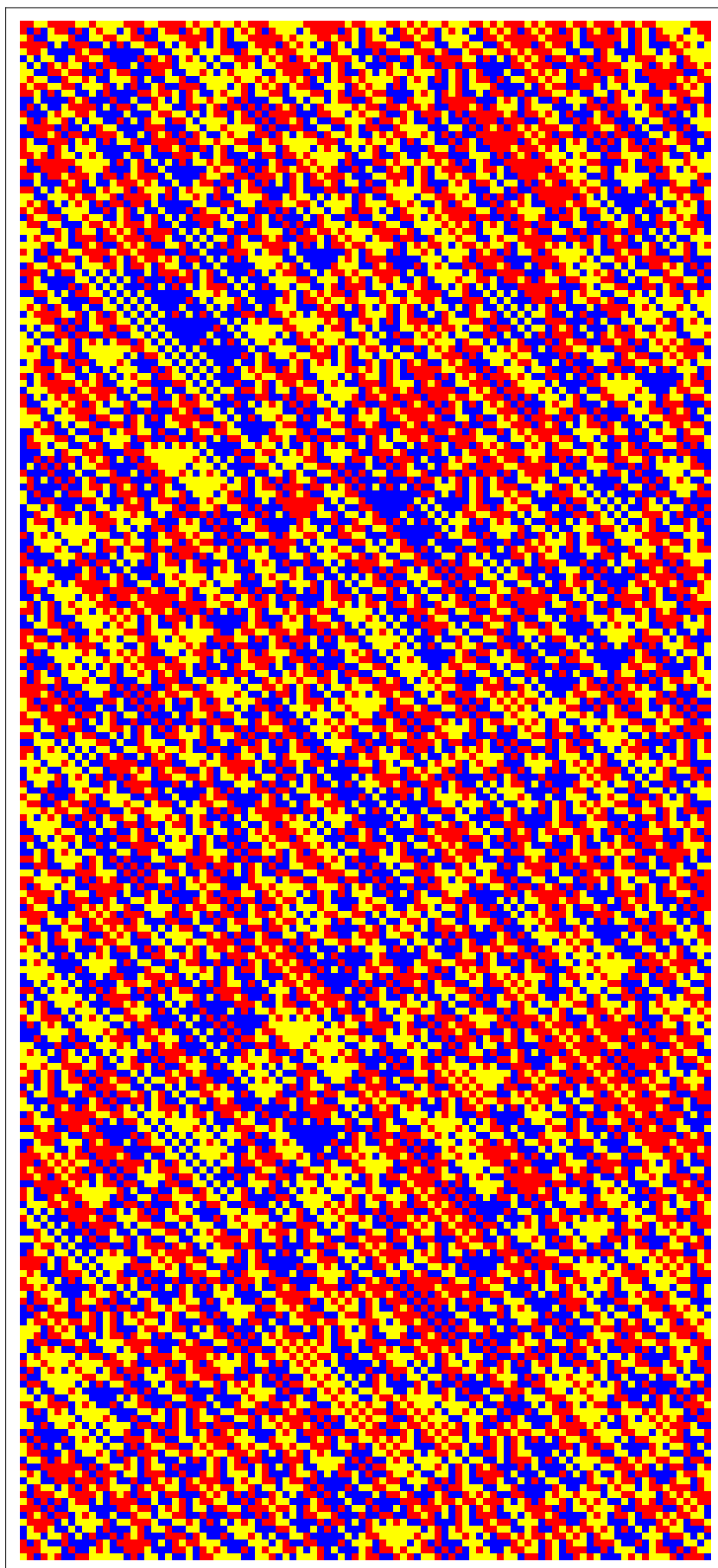


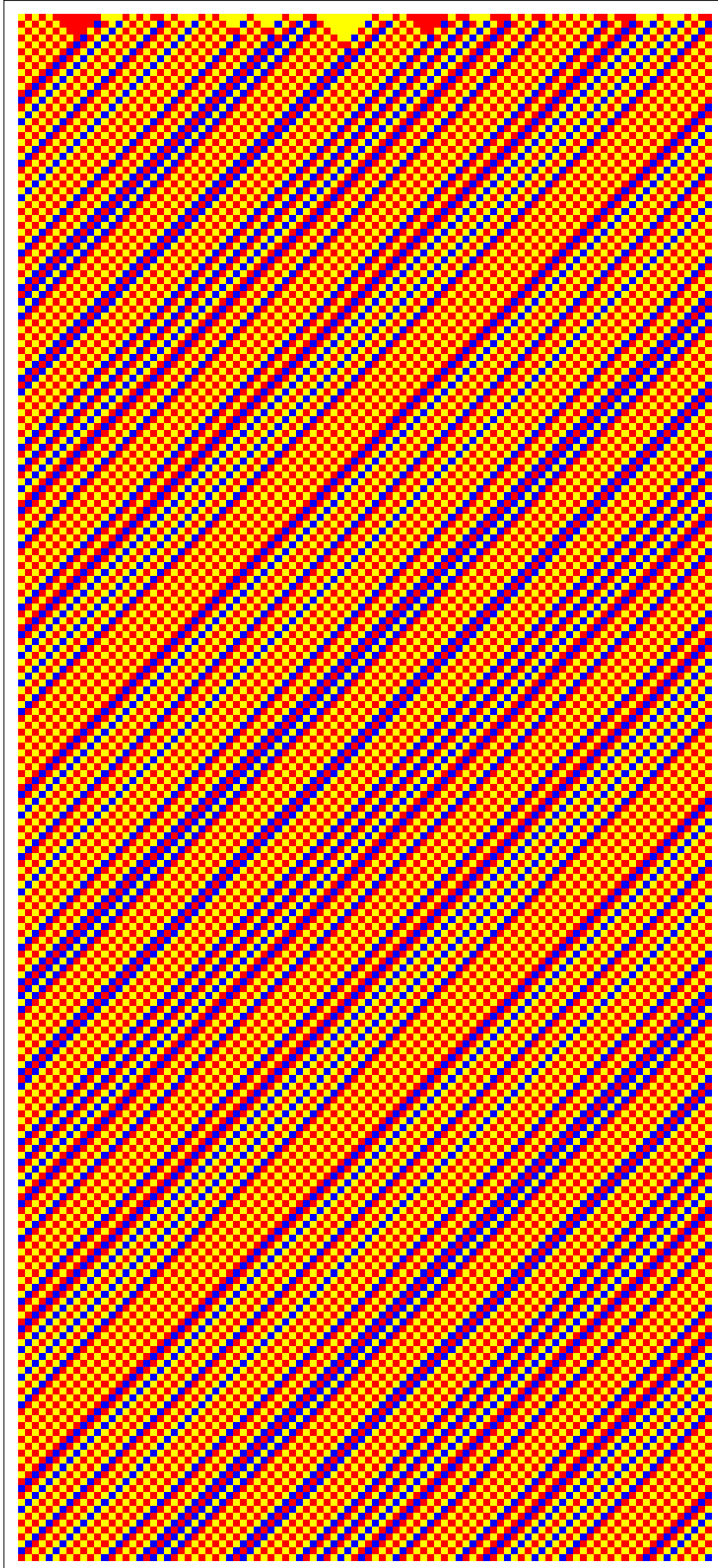


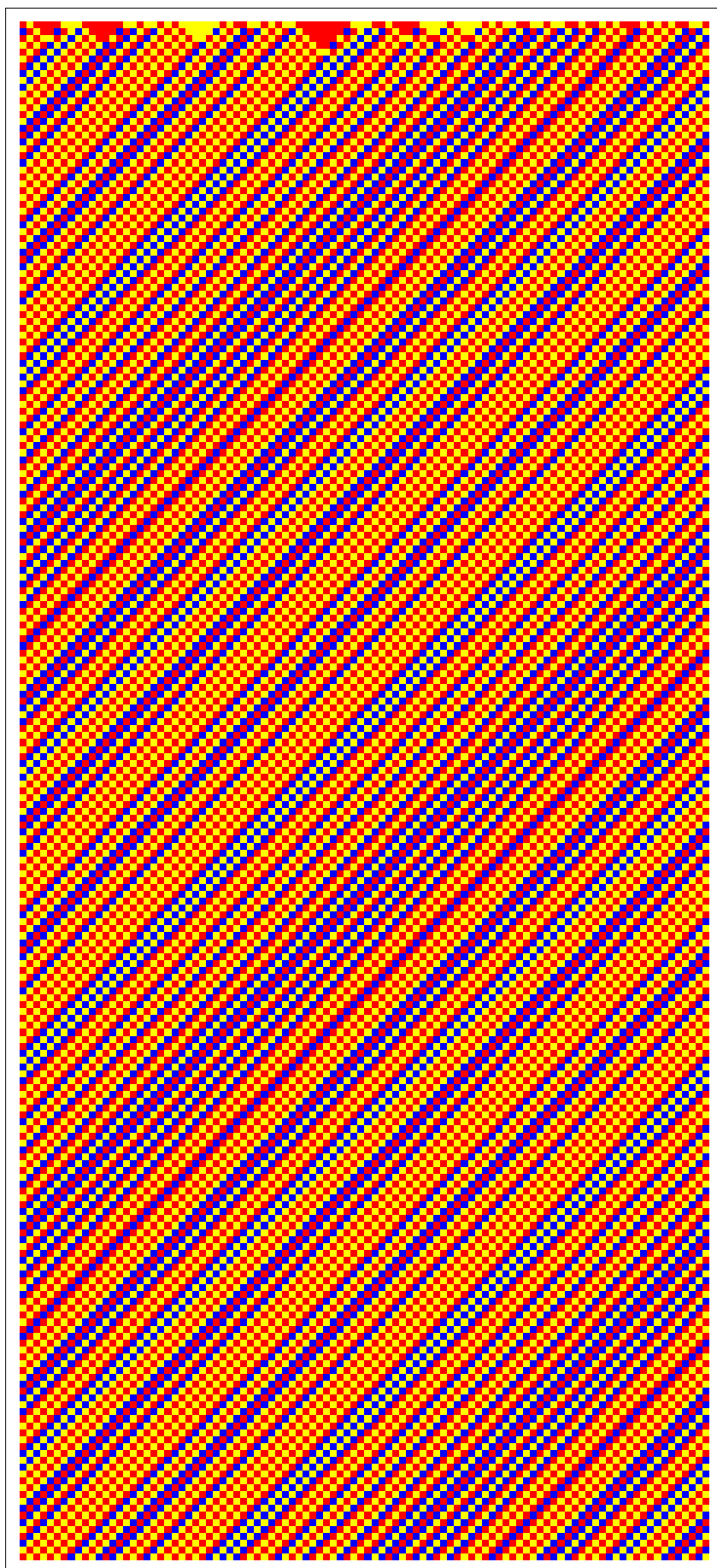


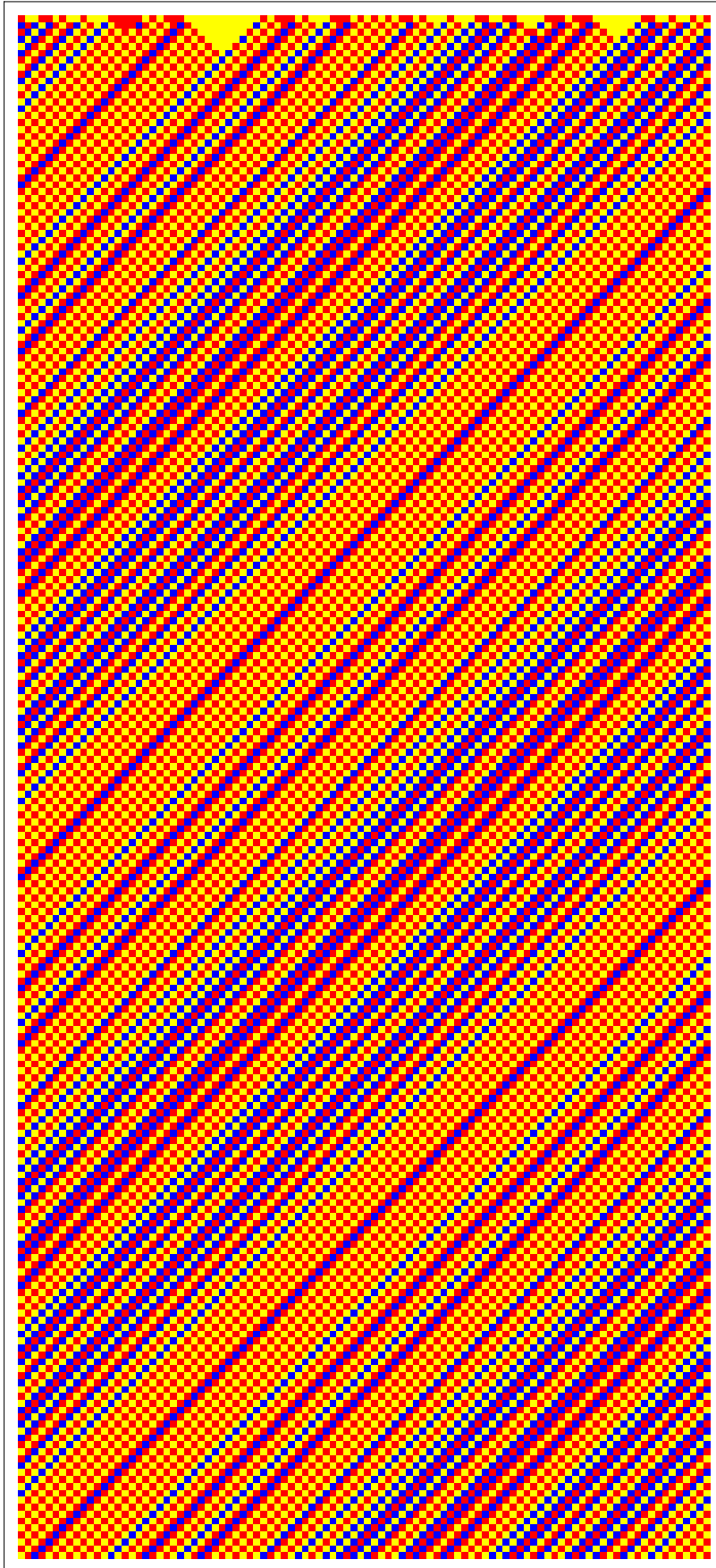


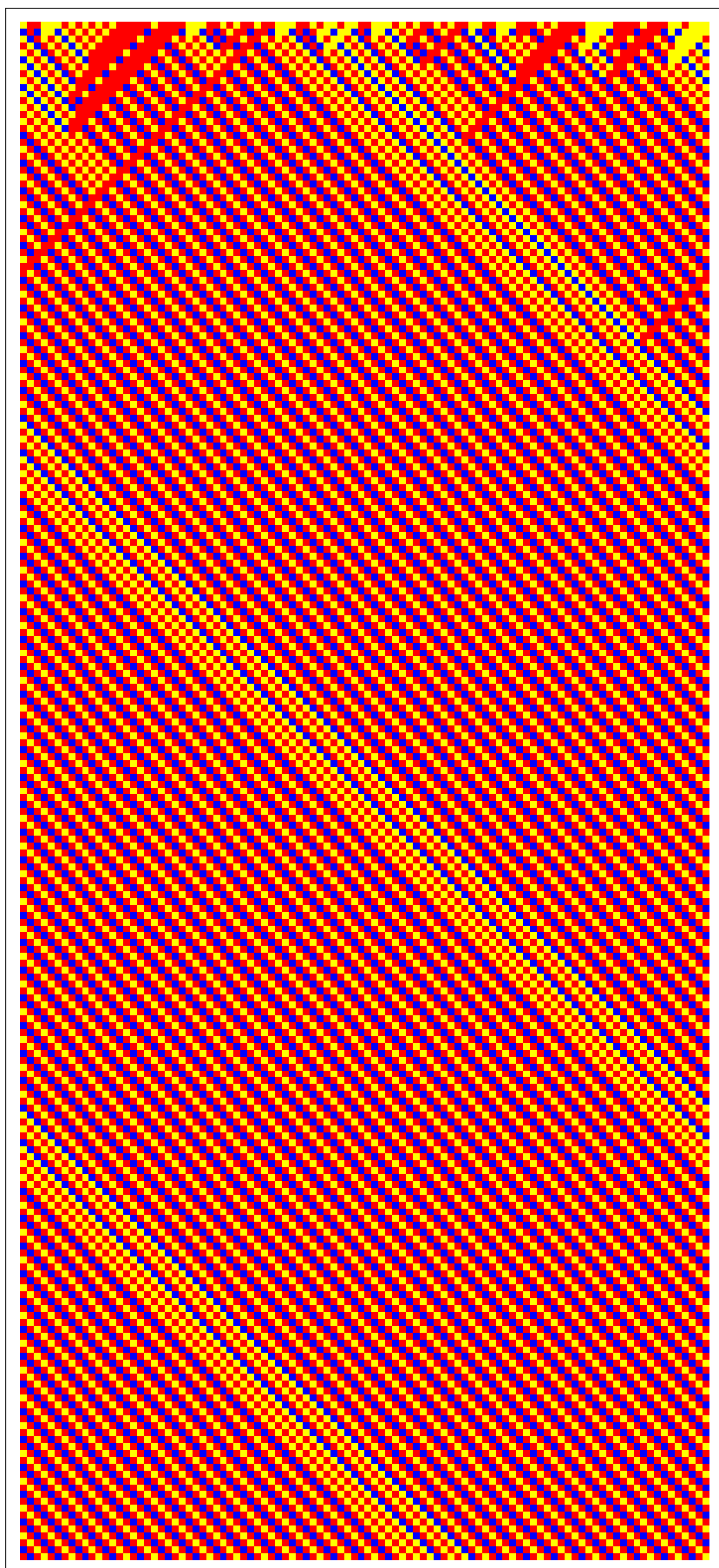




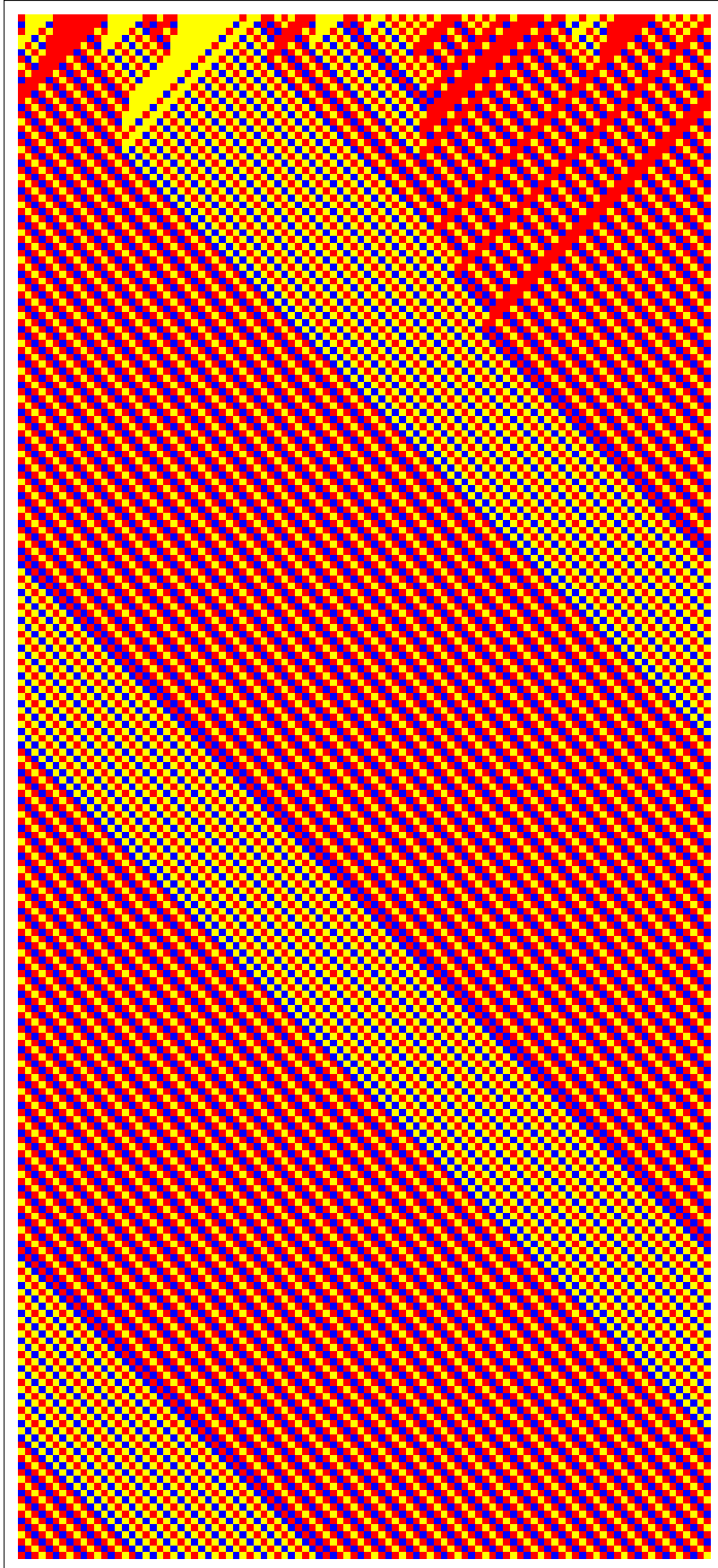


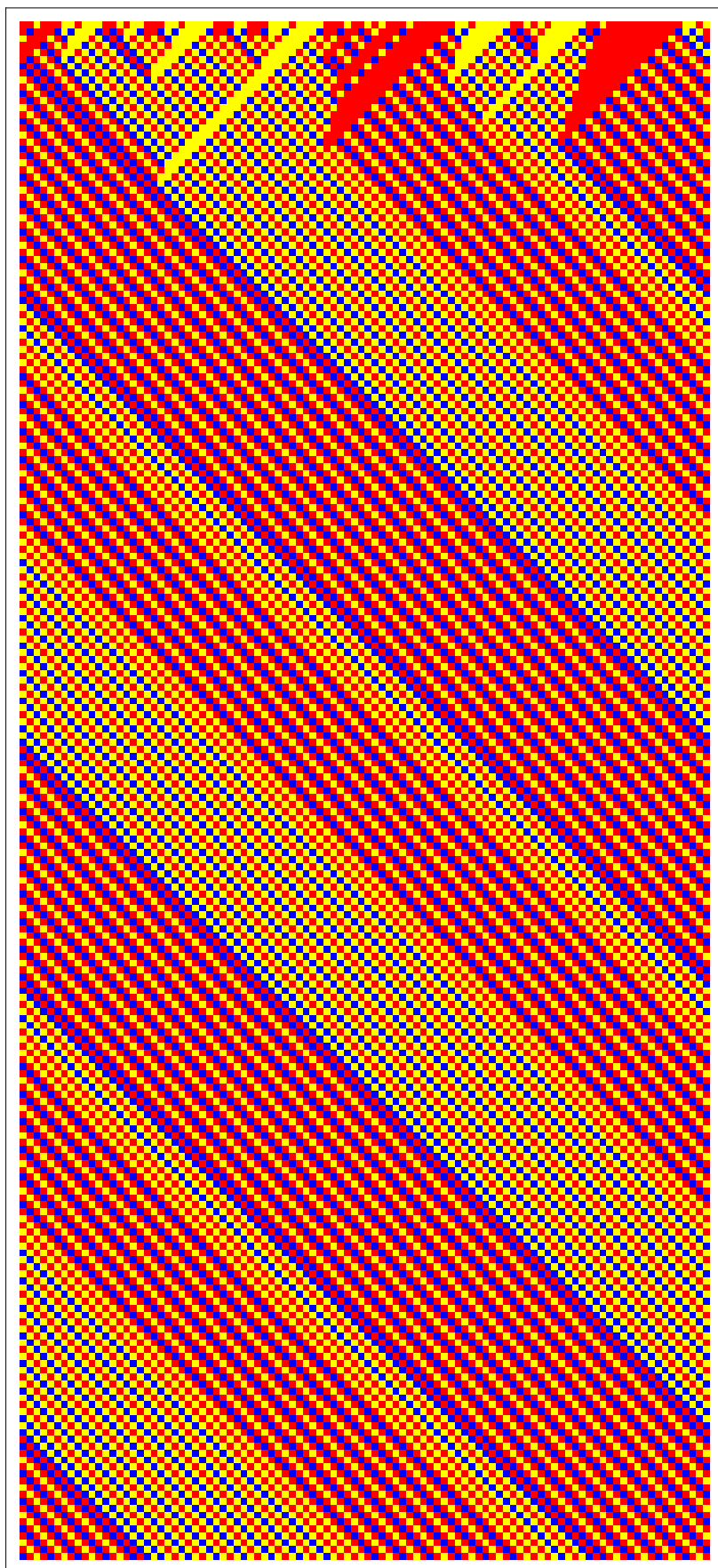


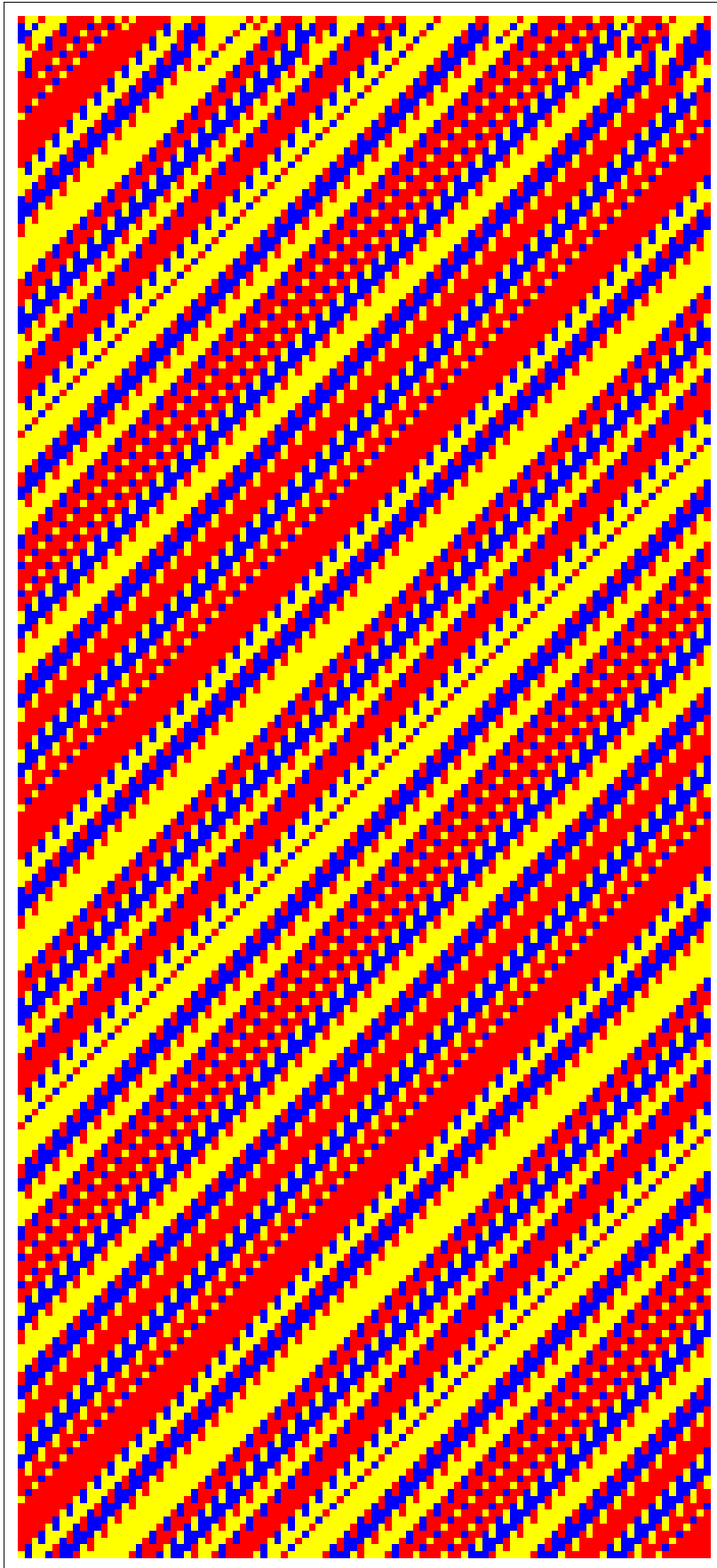


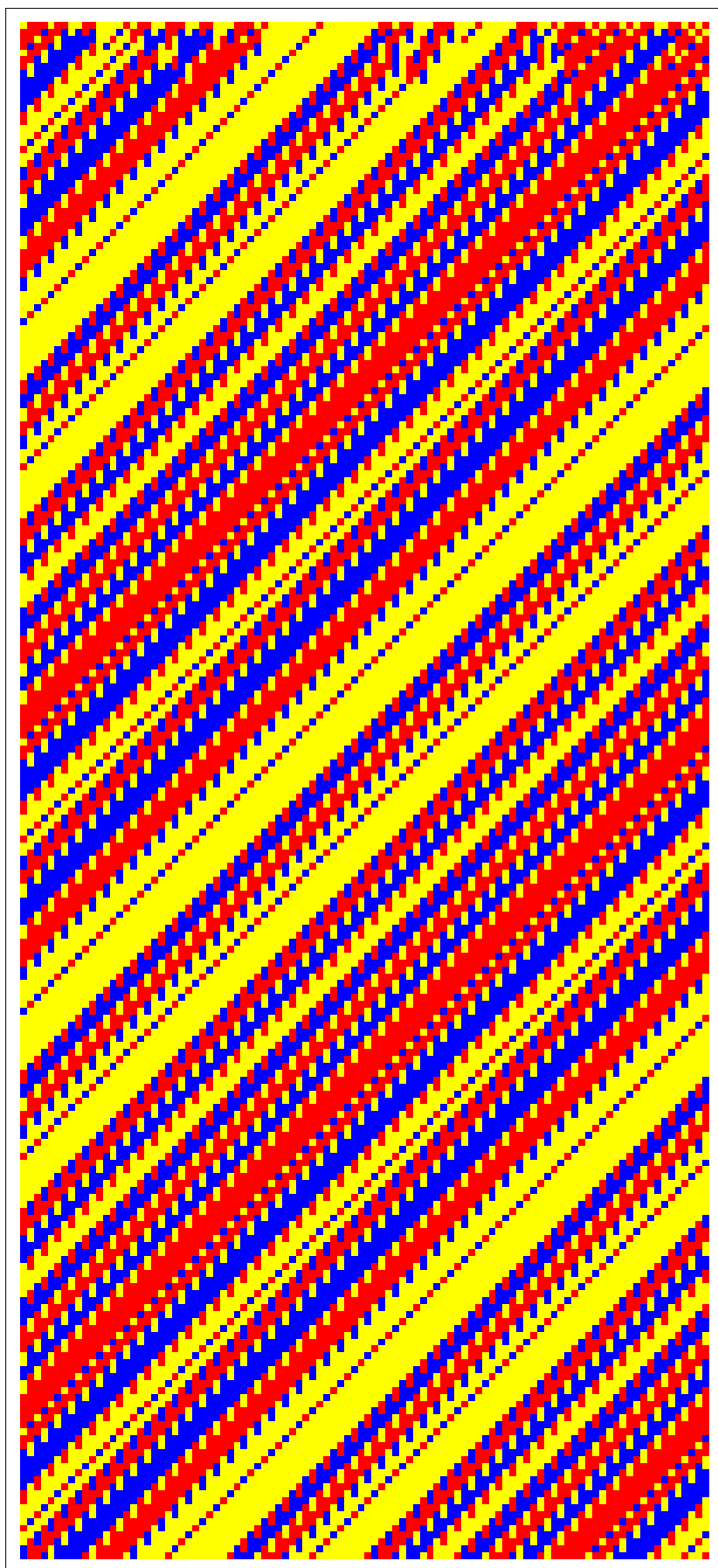


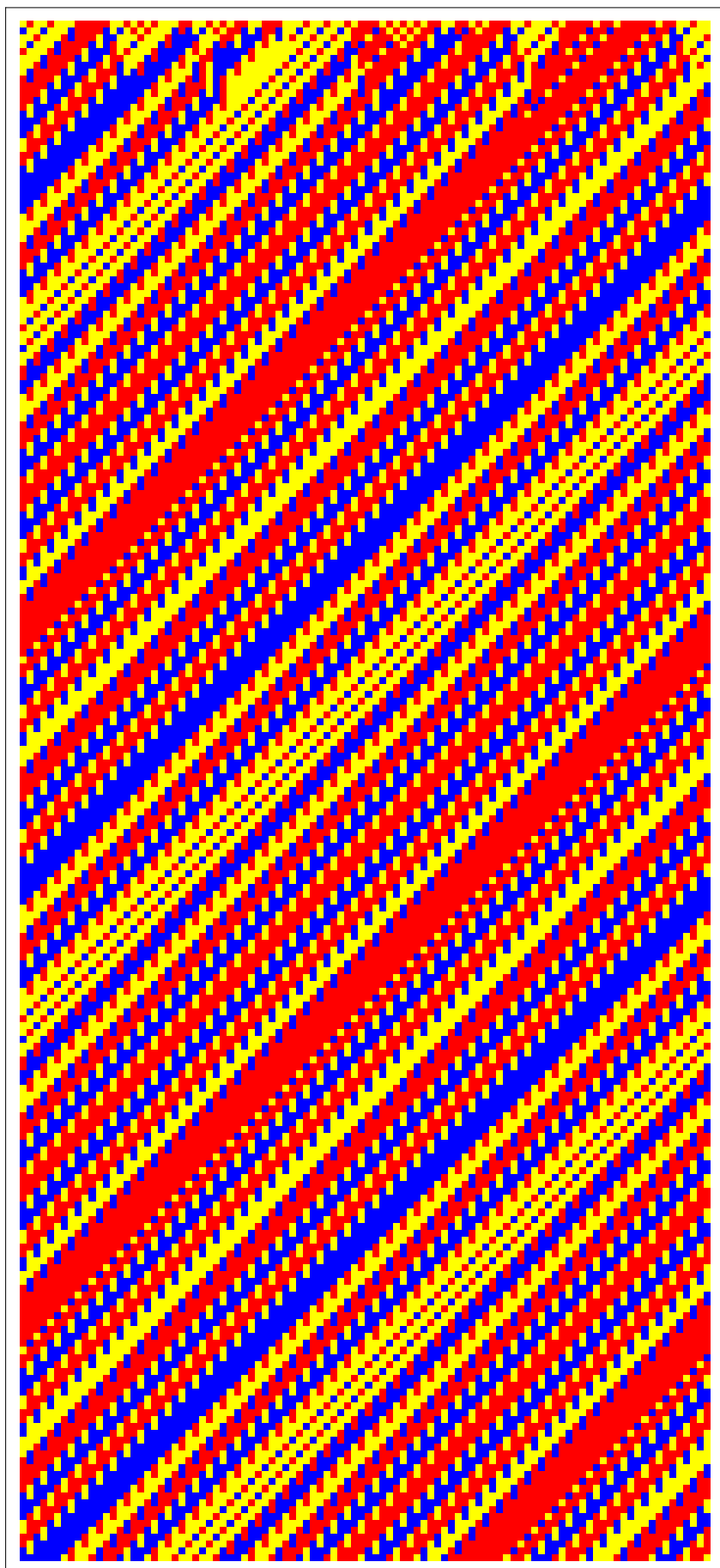


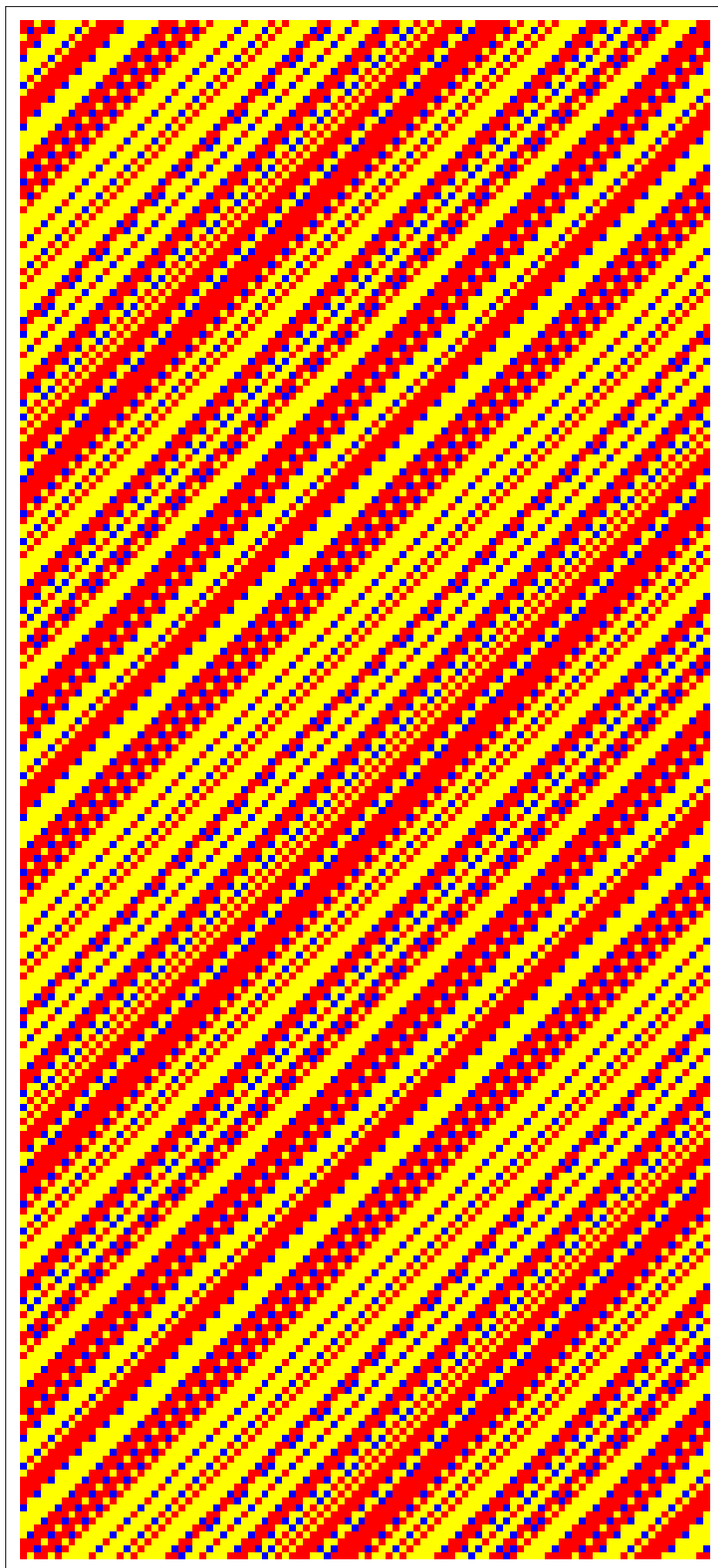


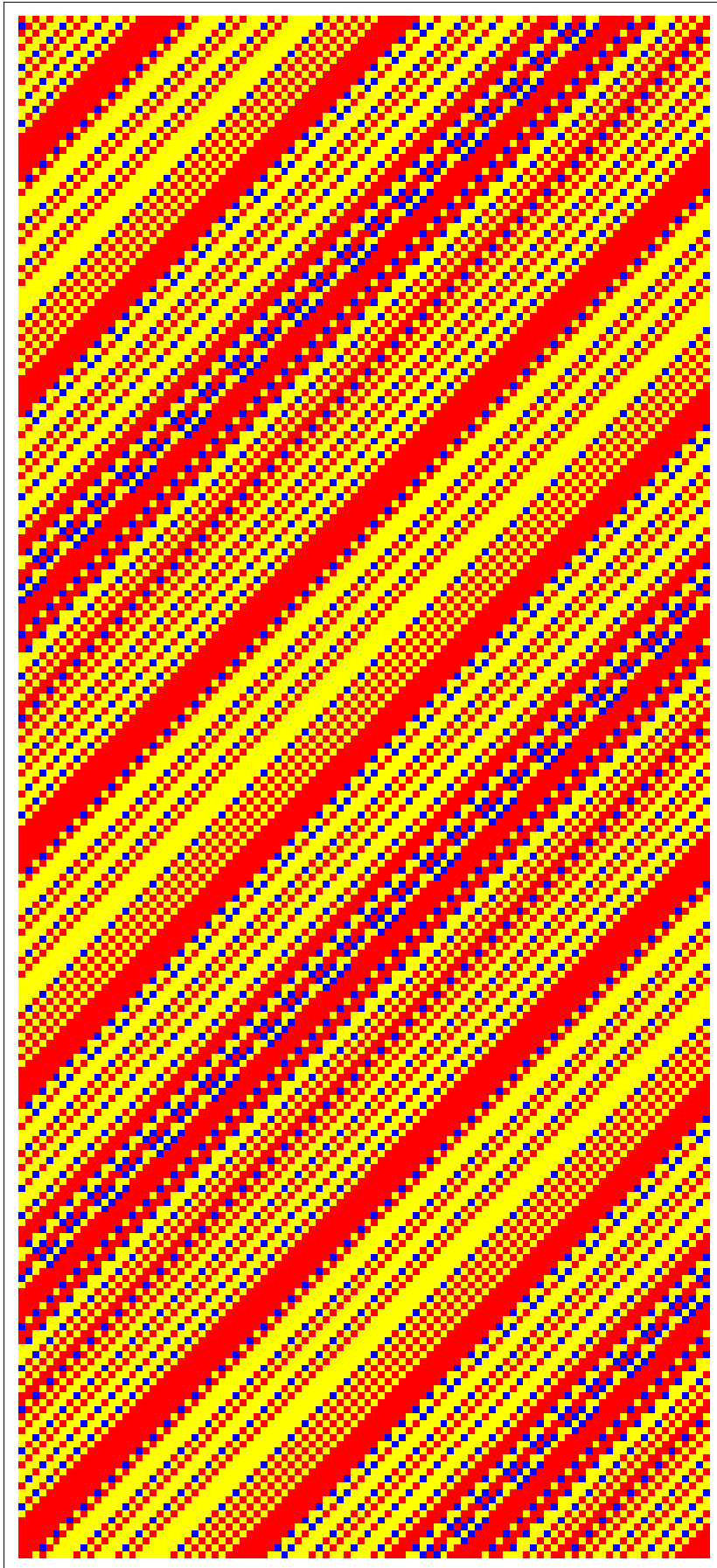


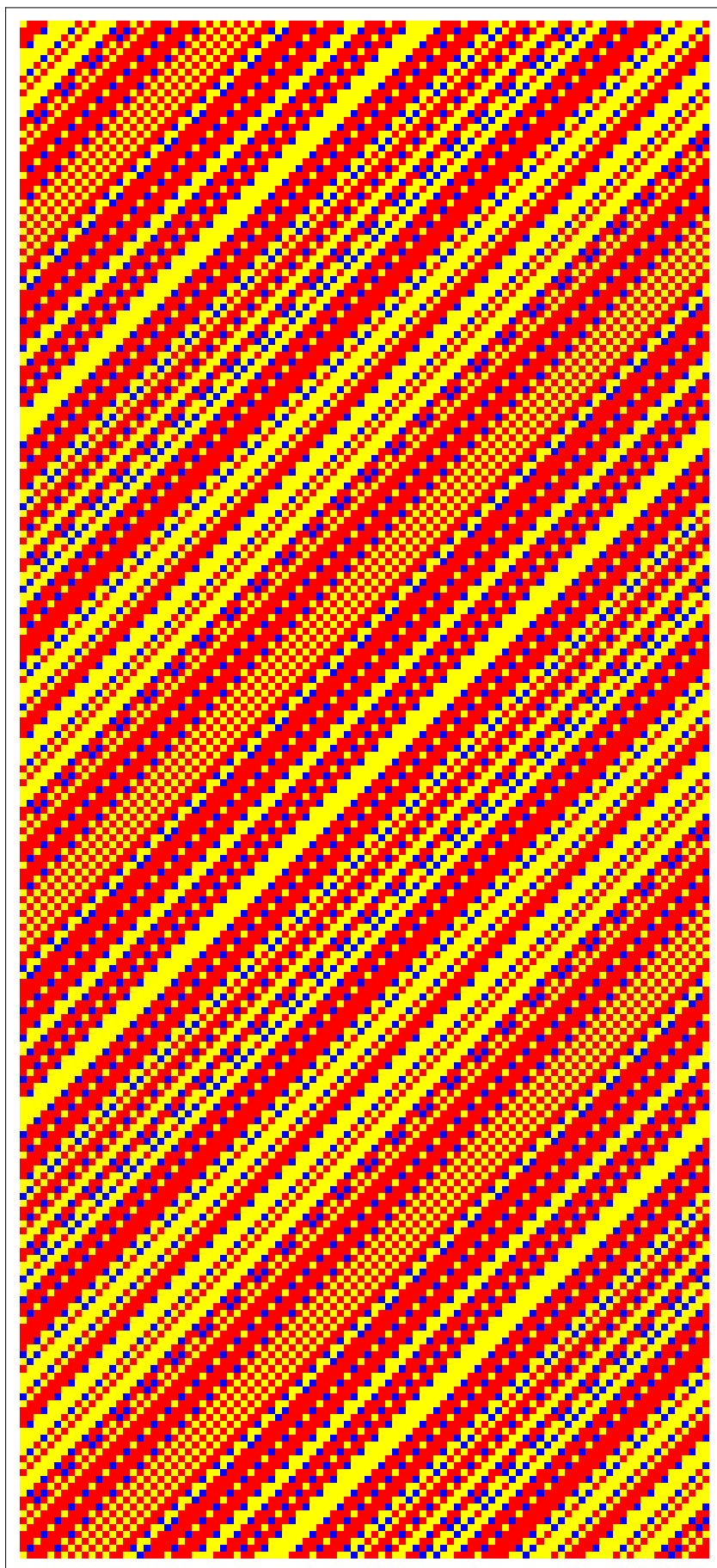










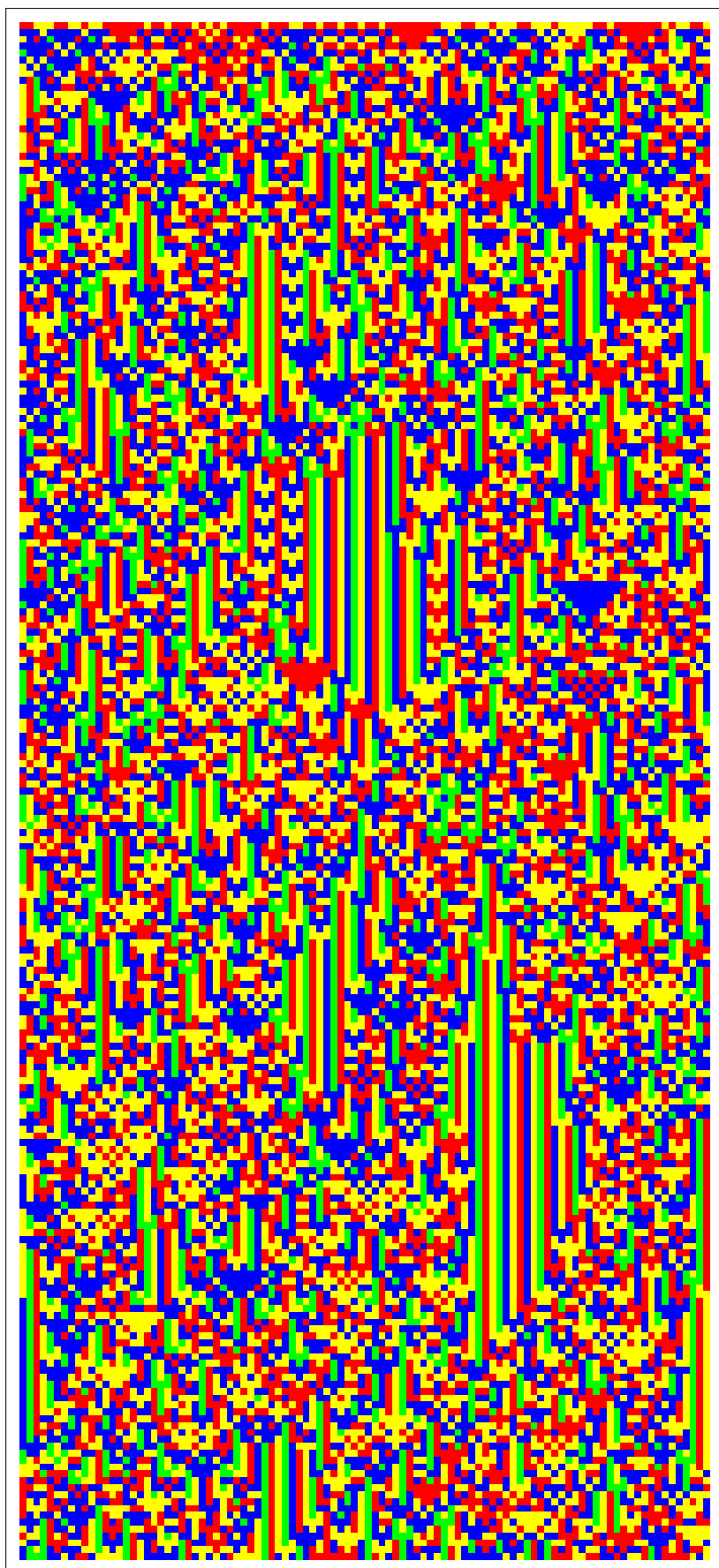














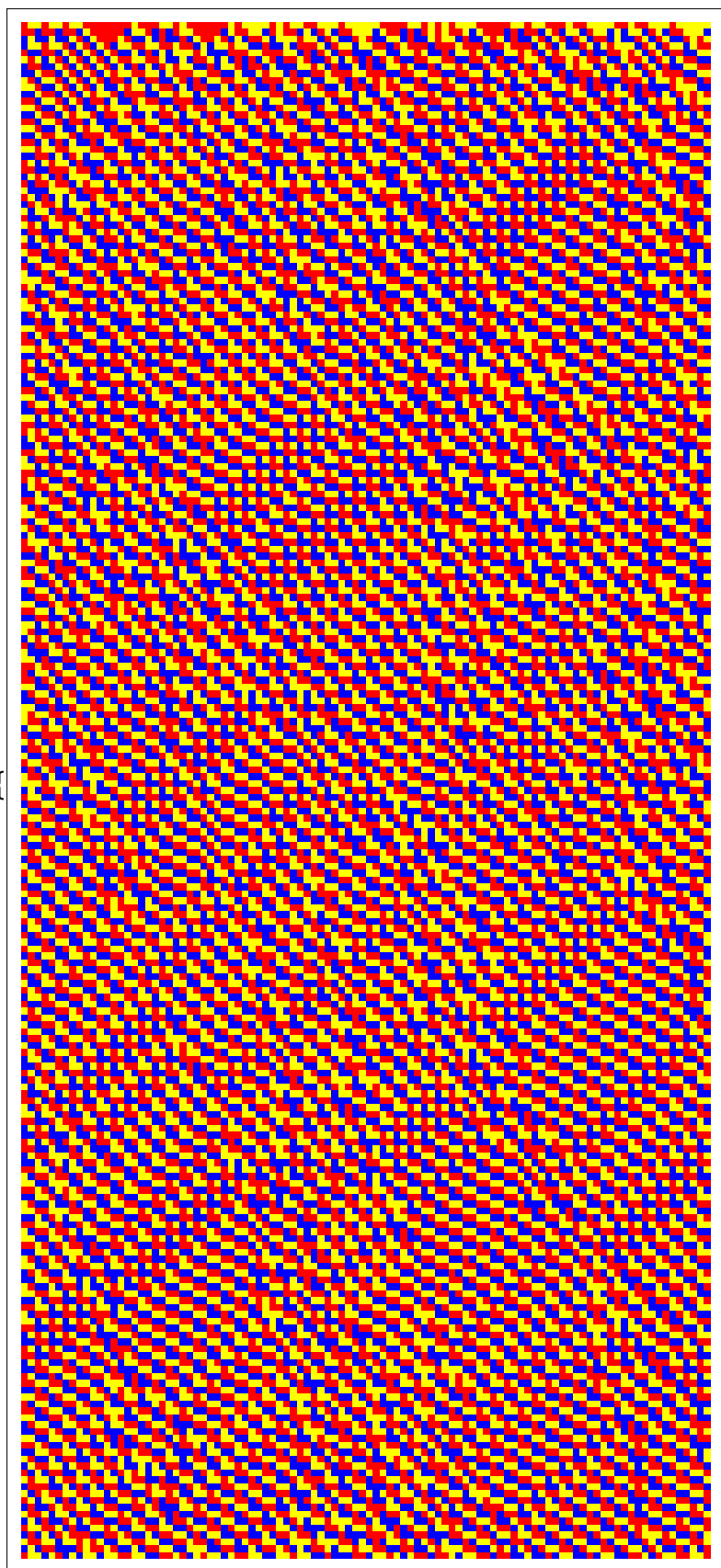


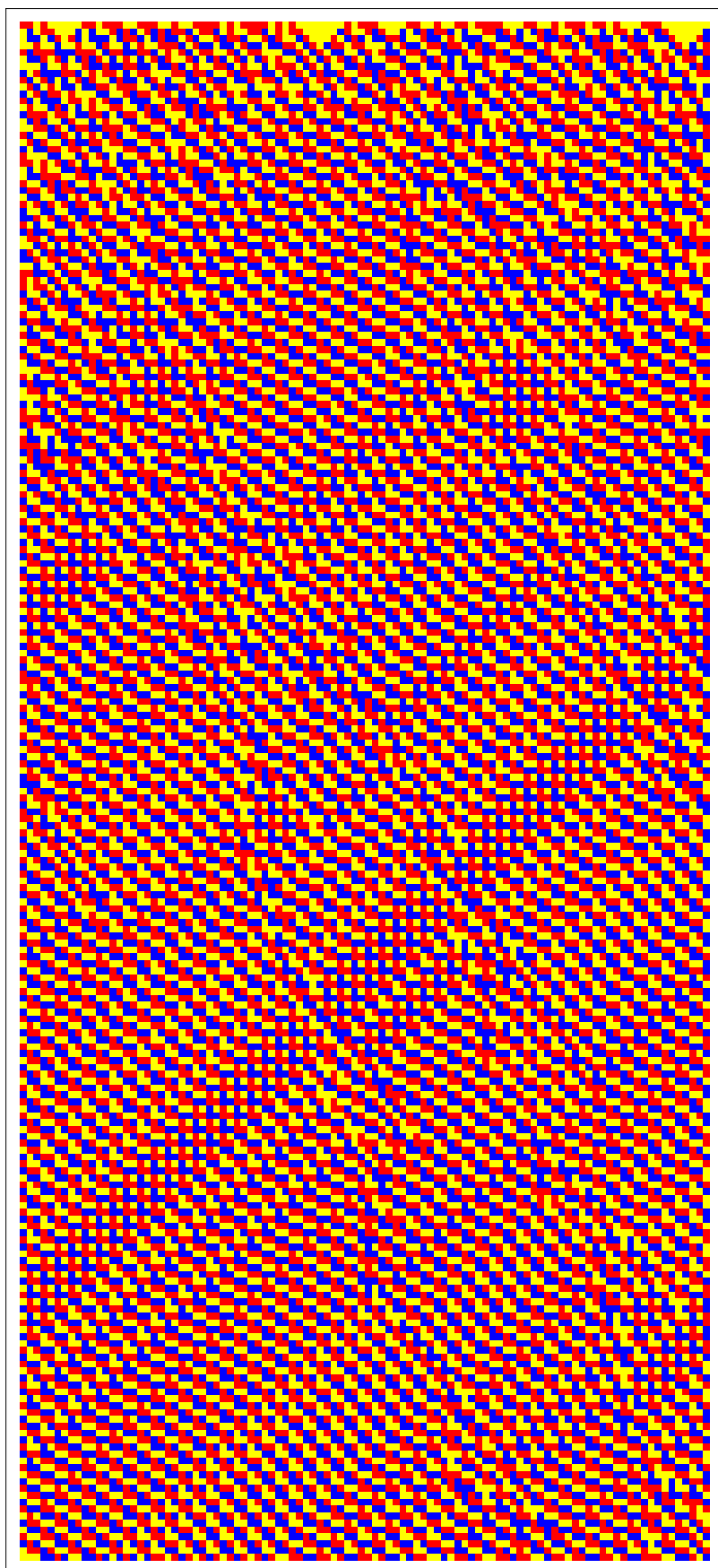


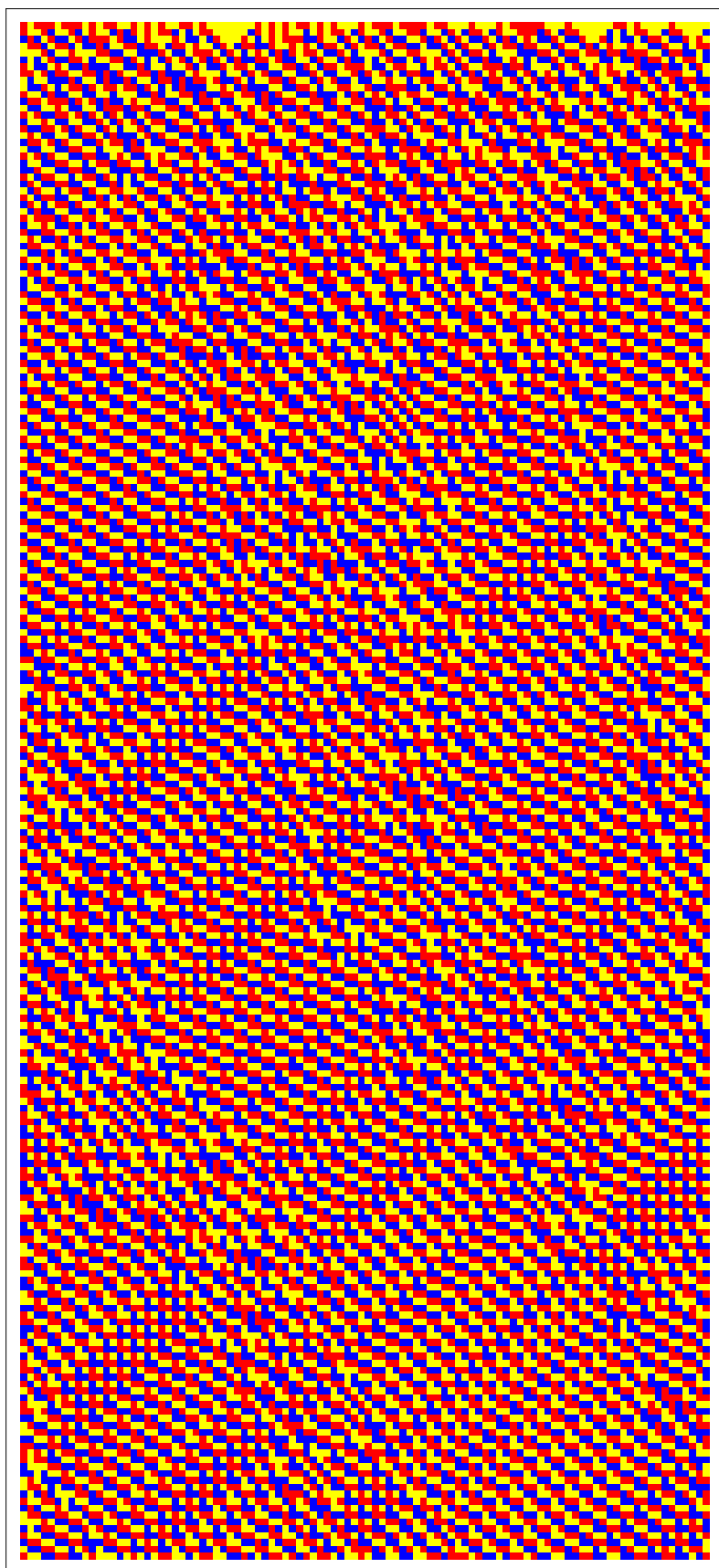




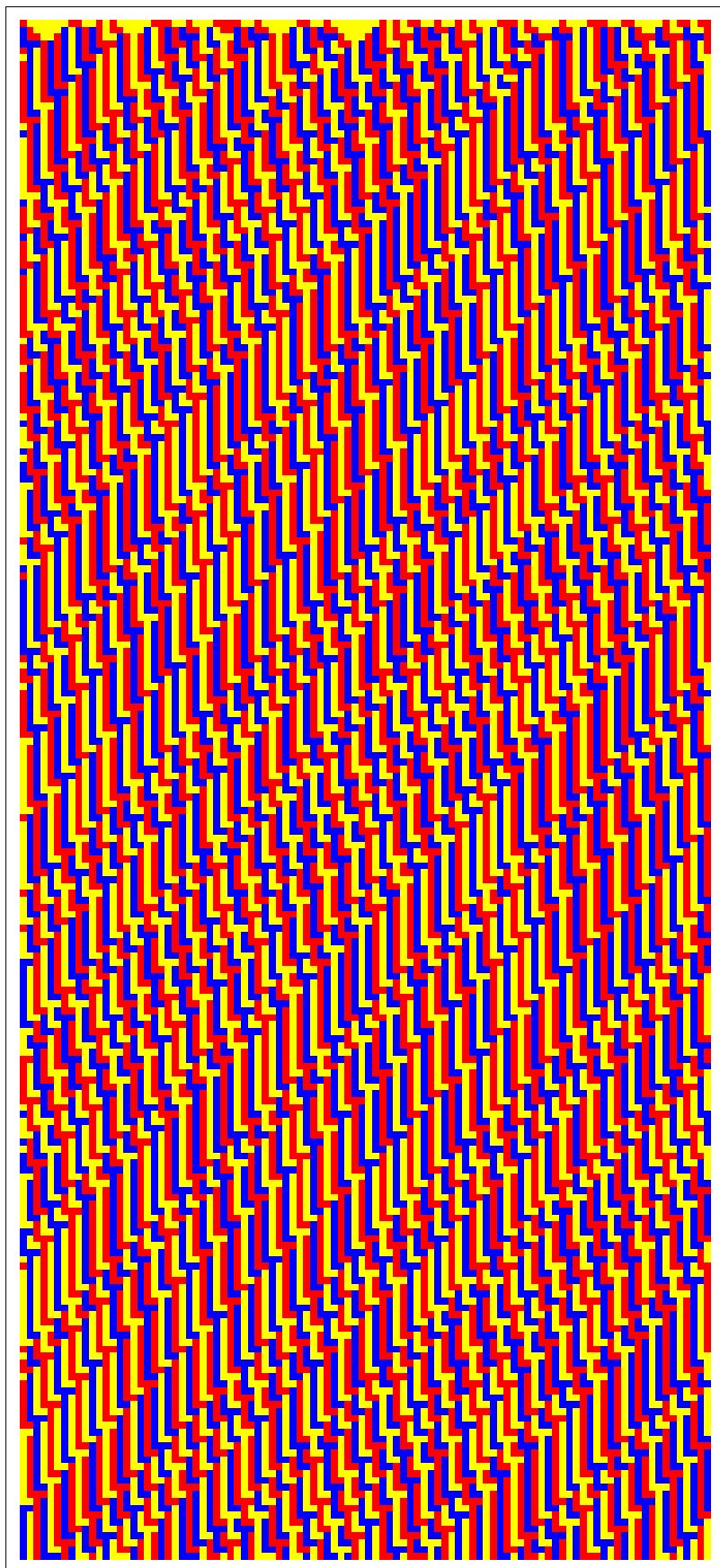


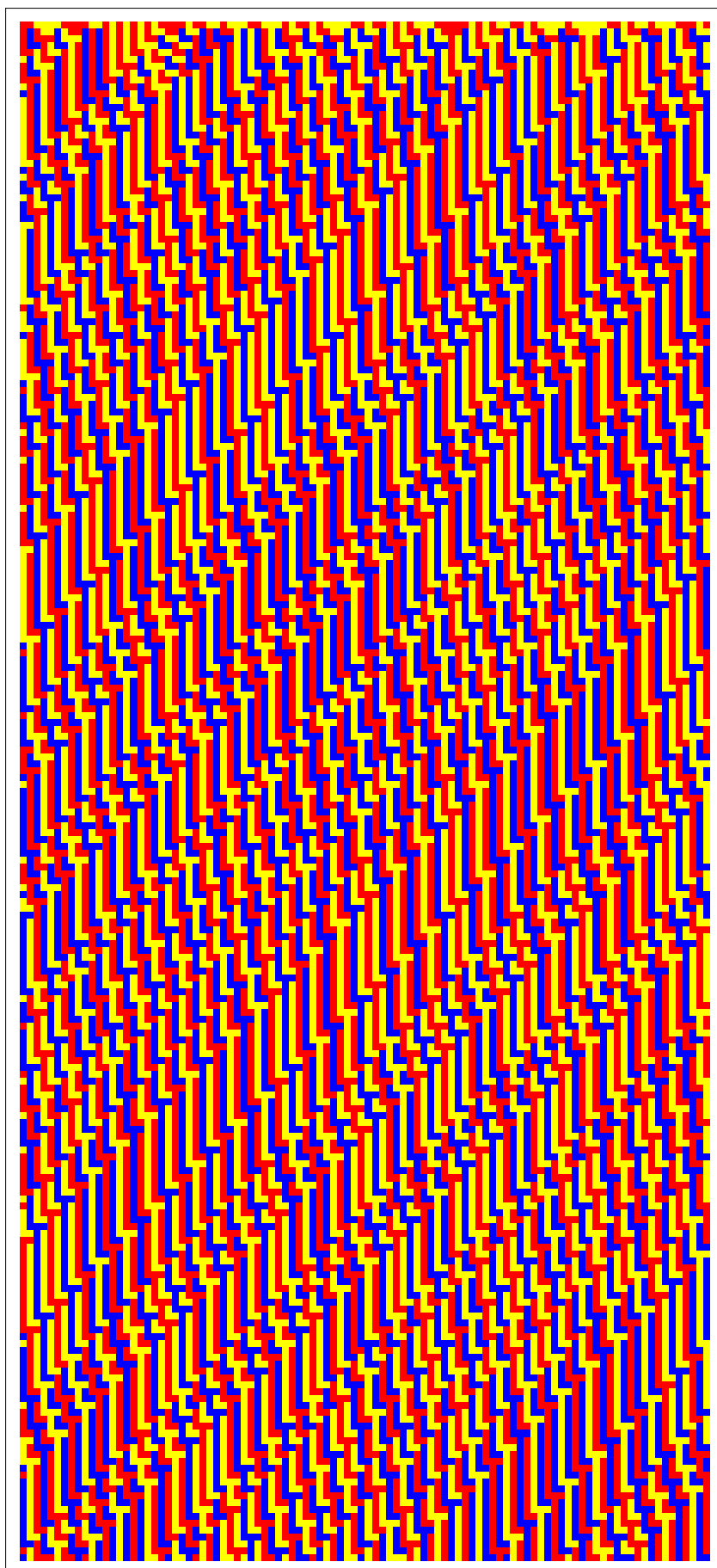


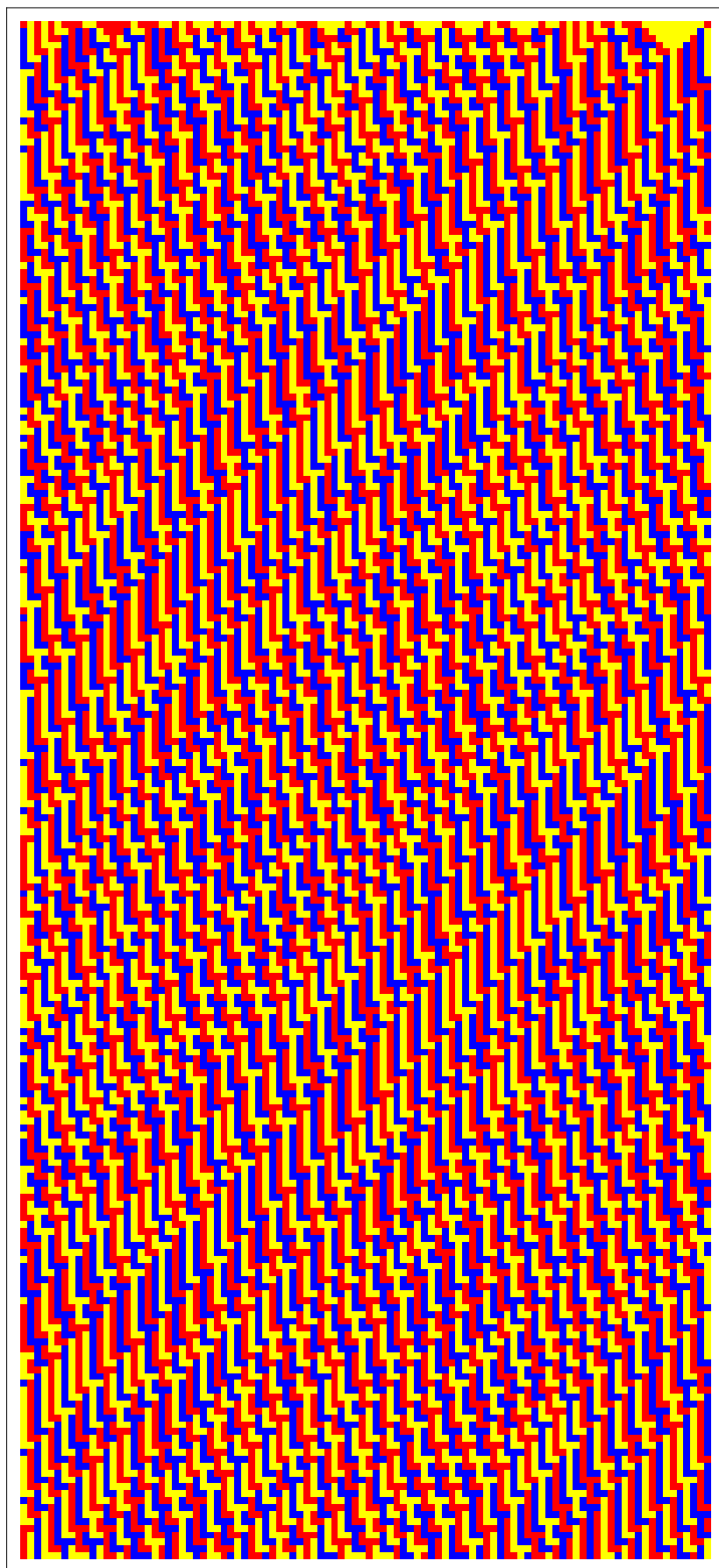


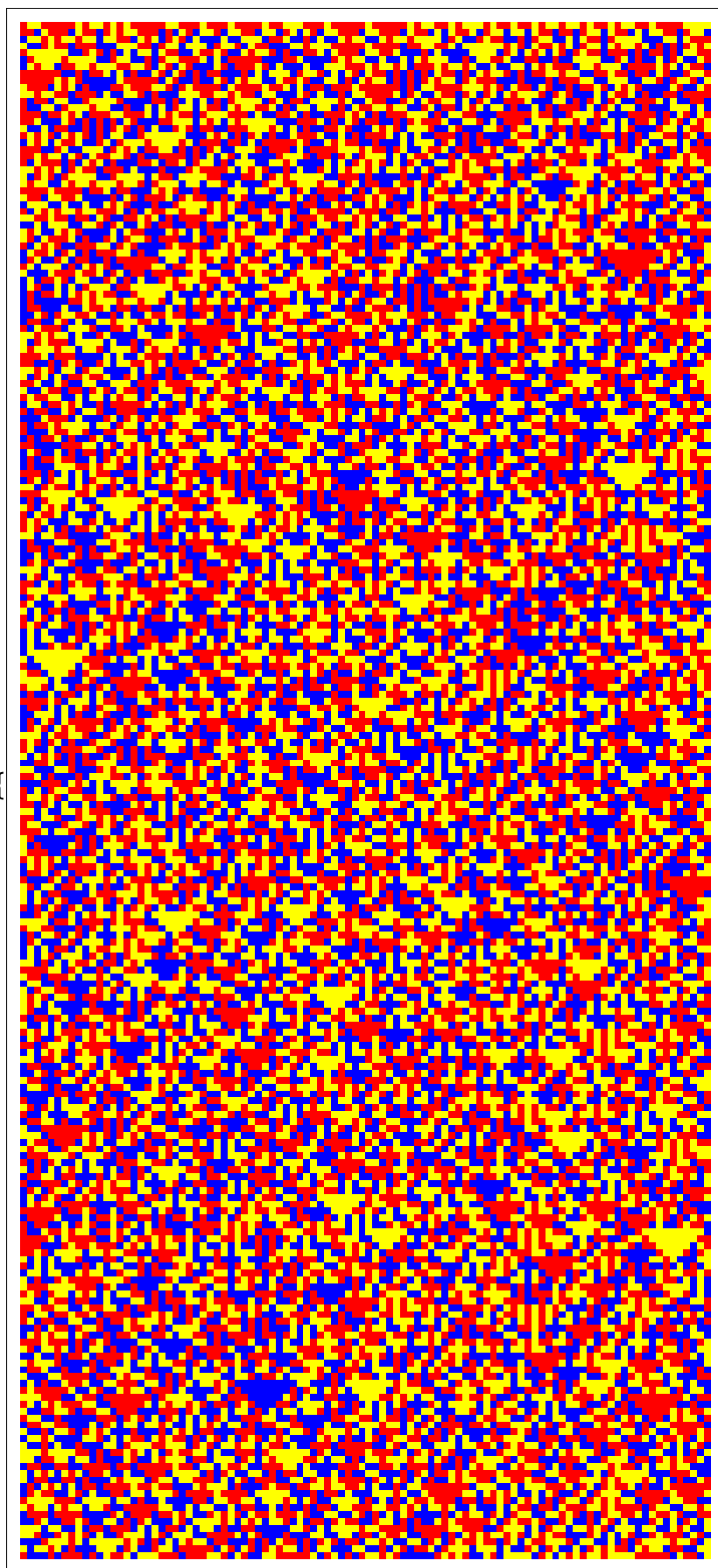


}

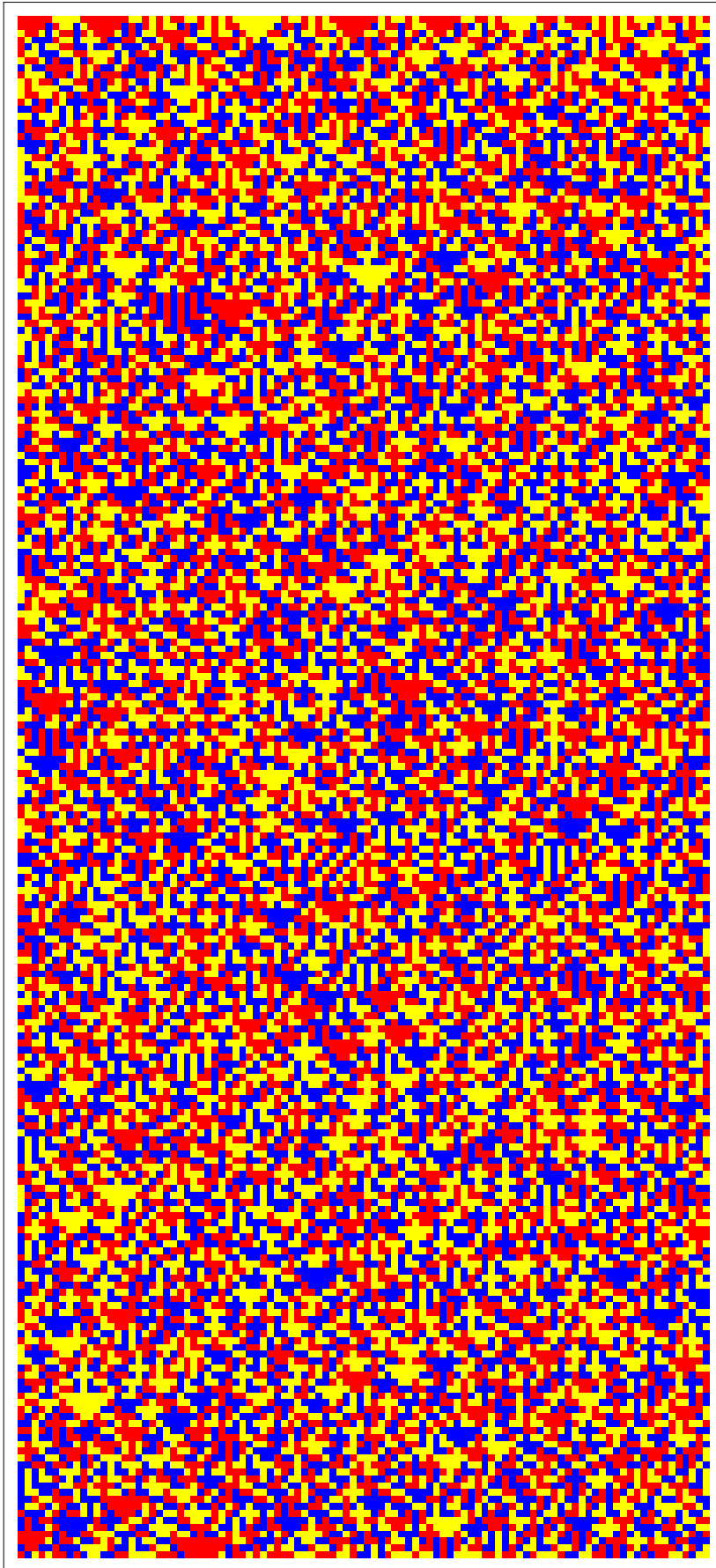


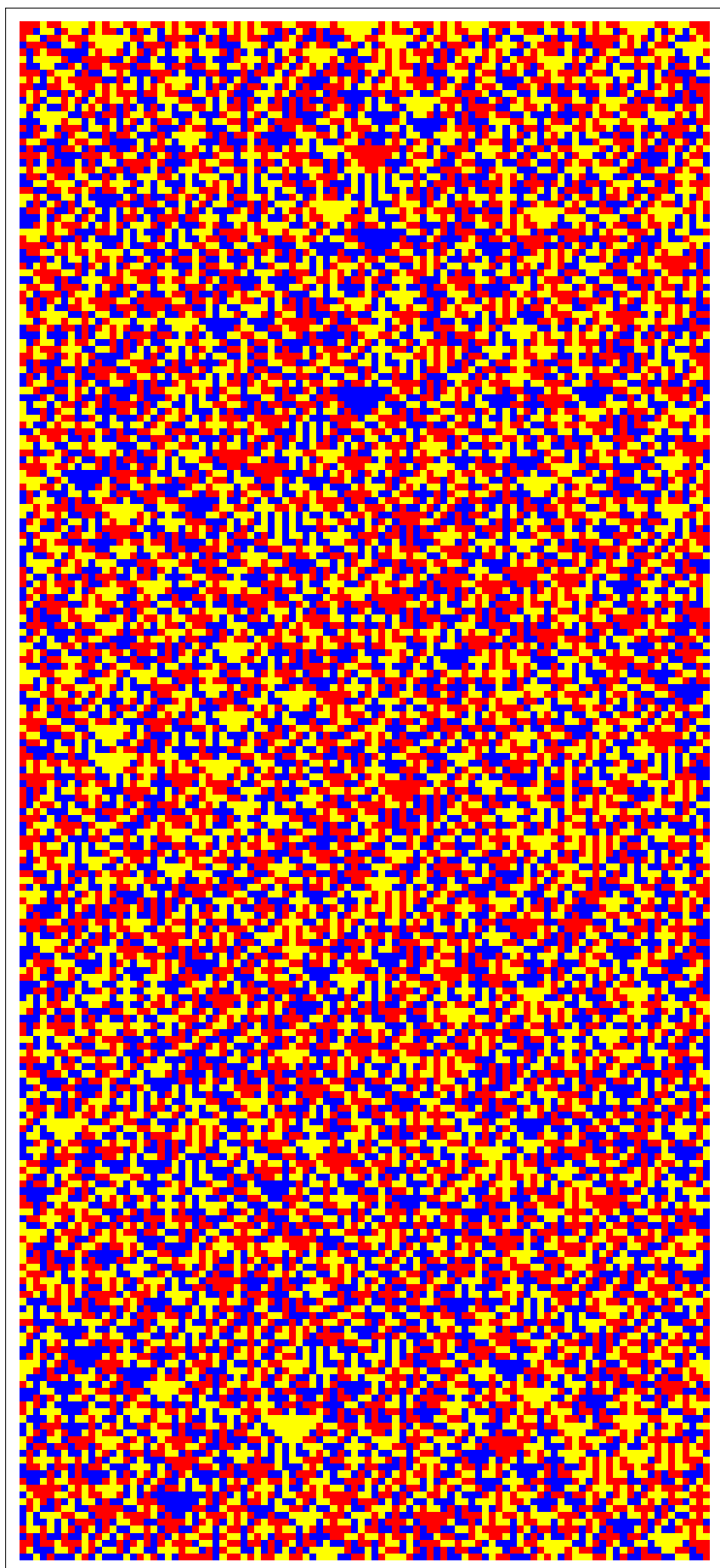




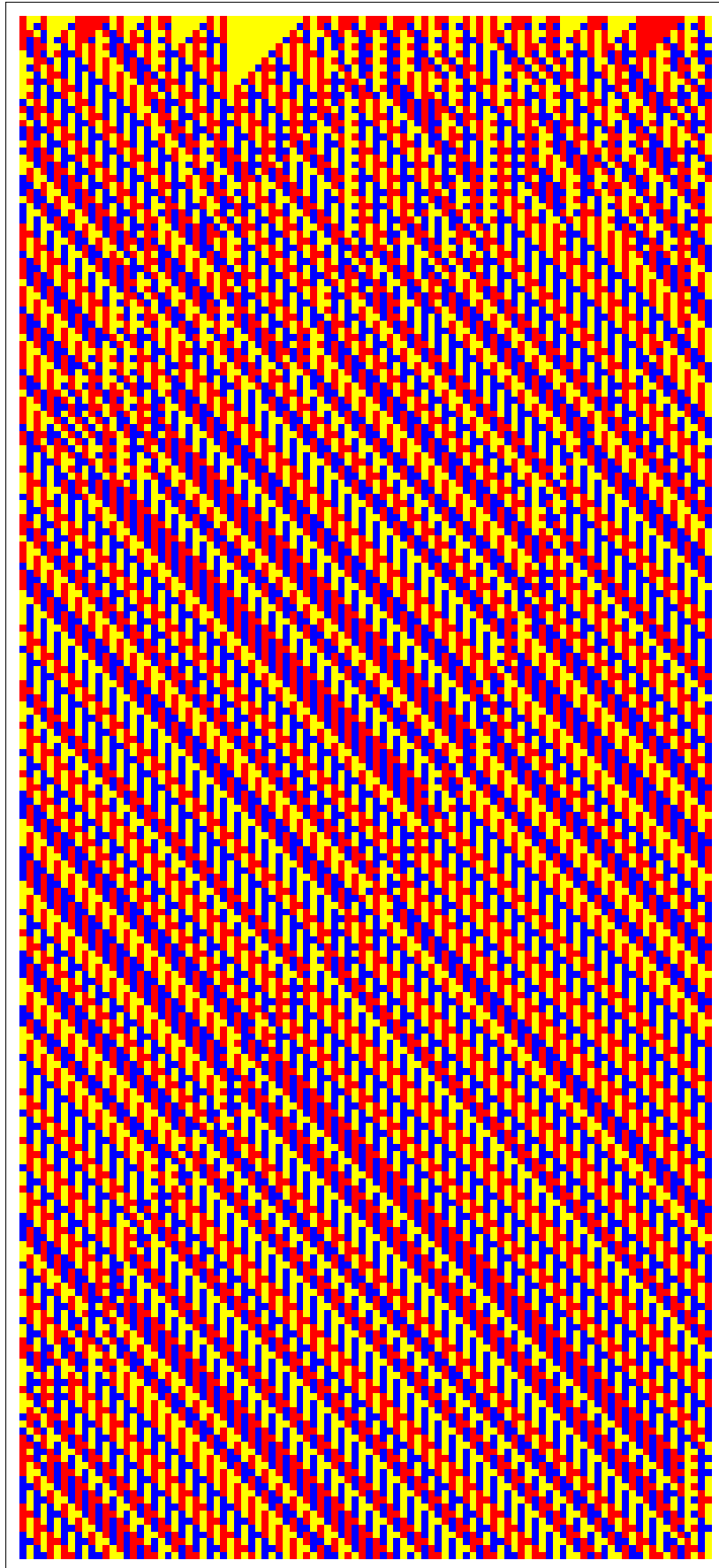


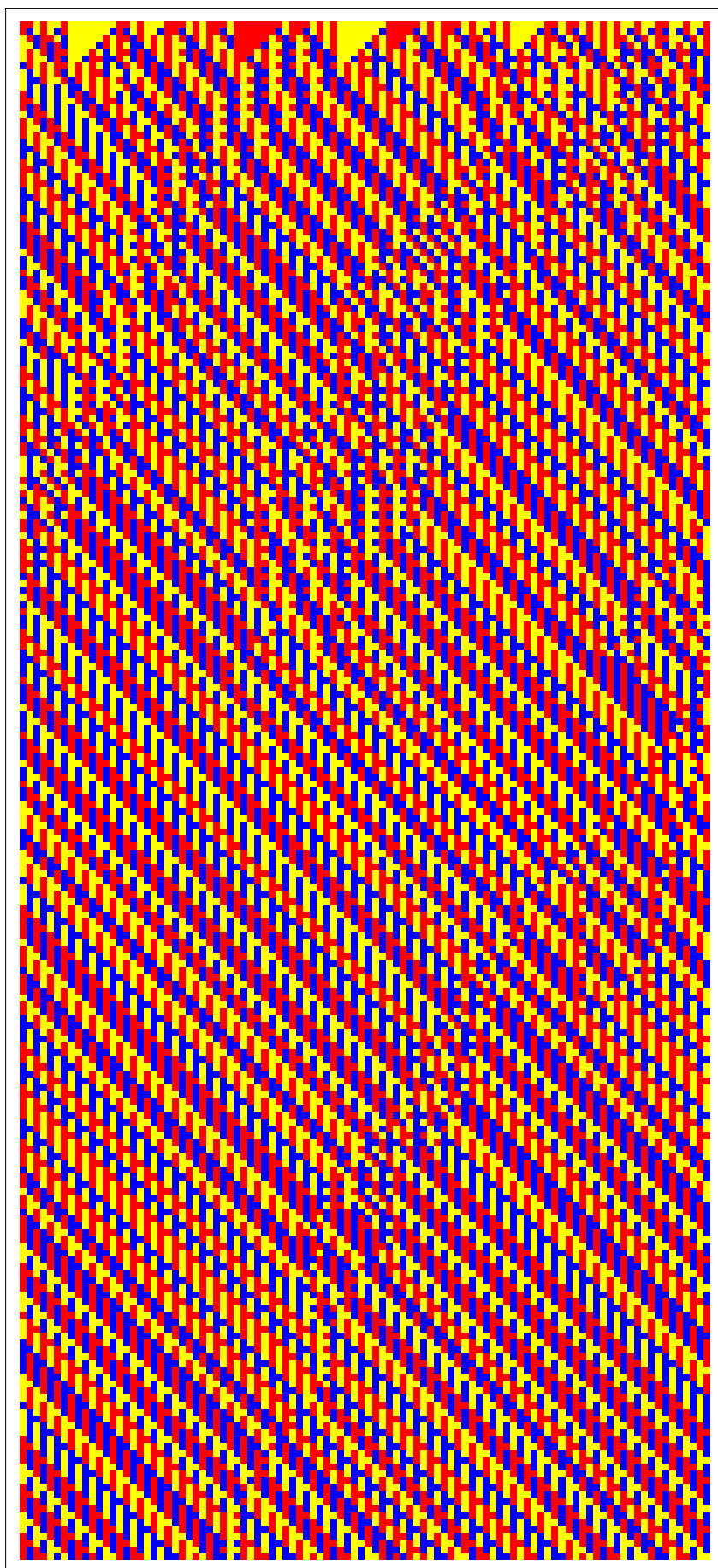


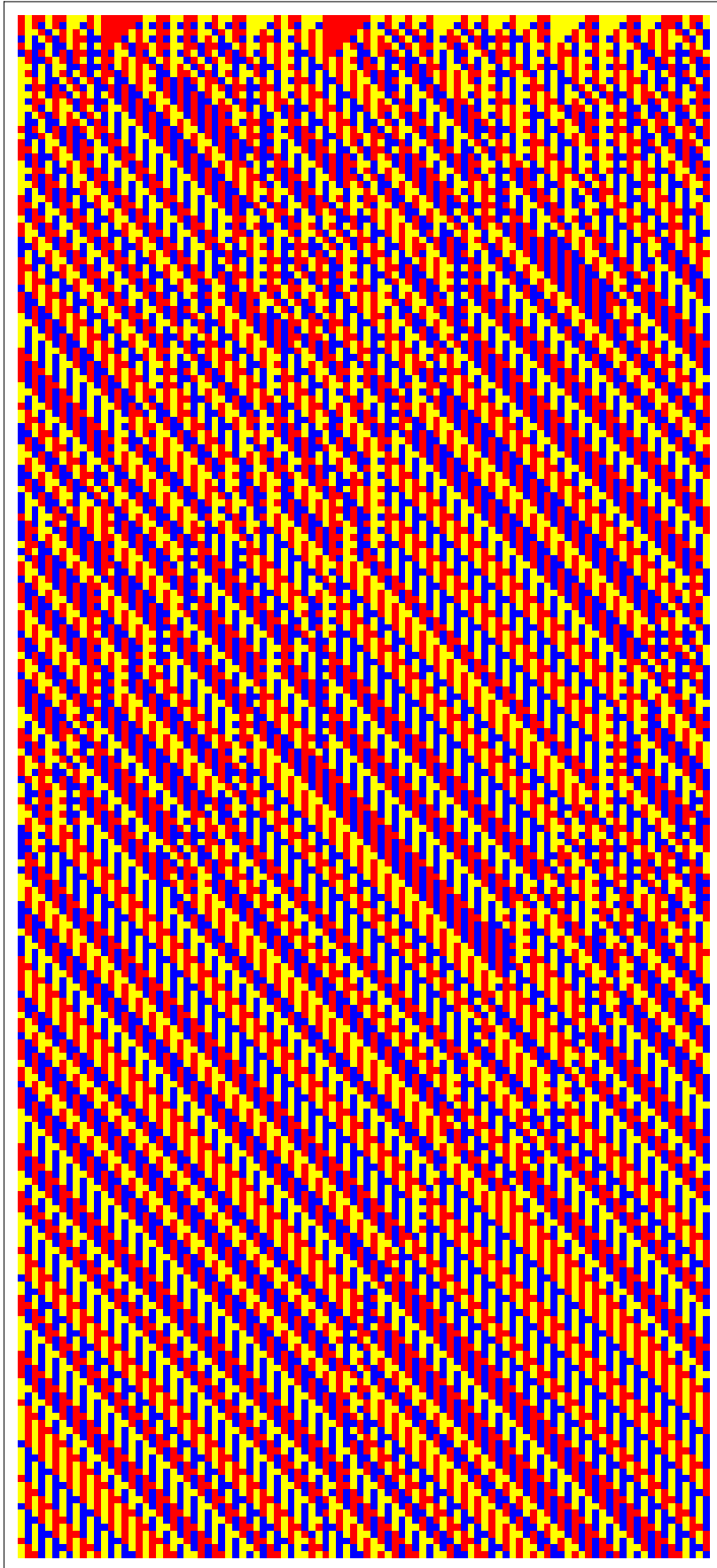


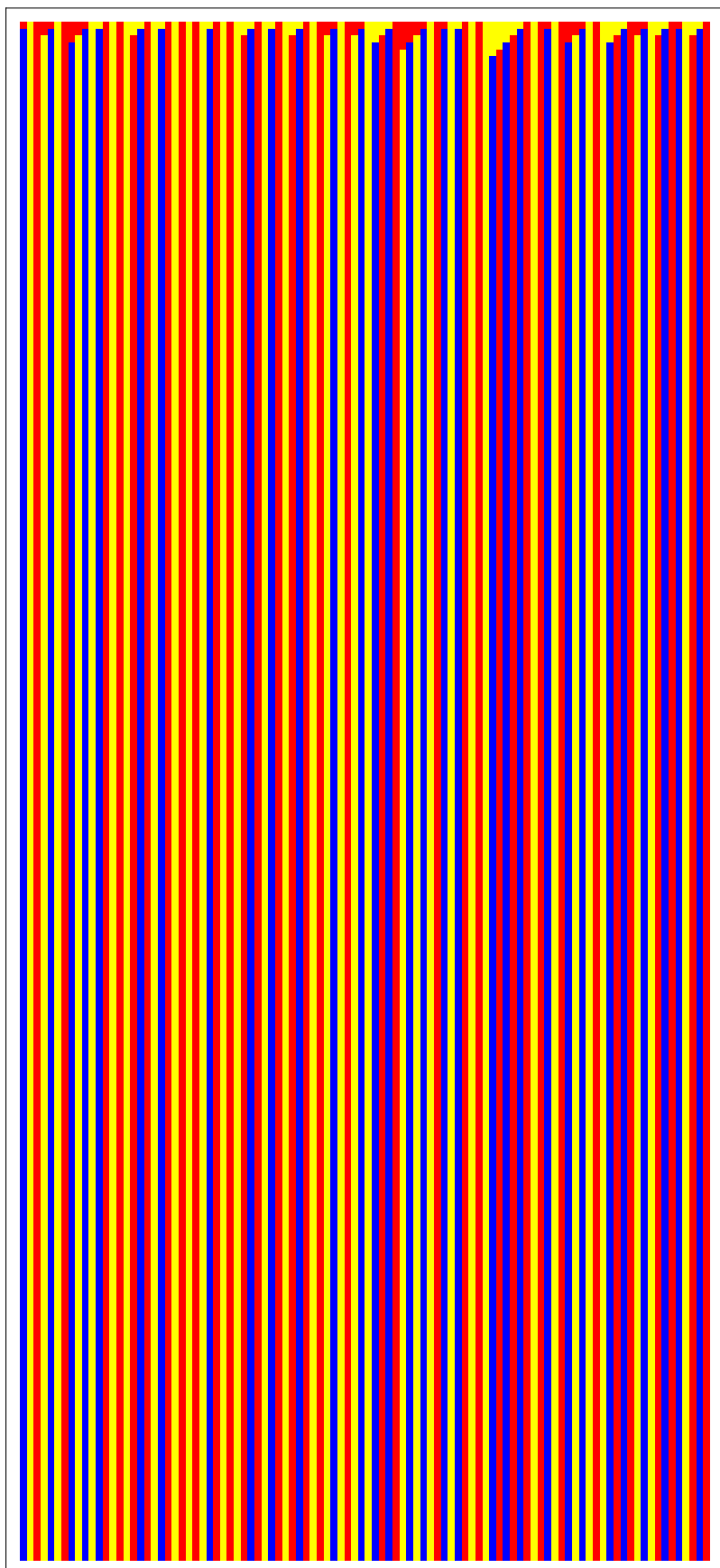


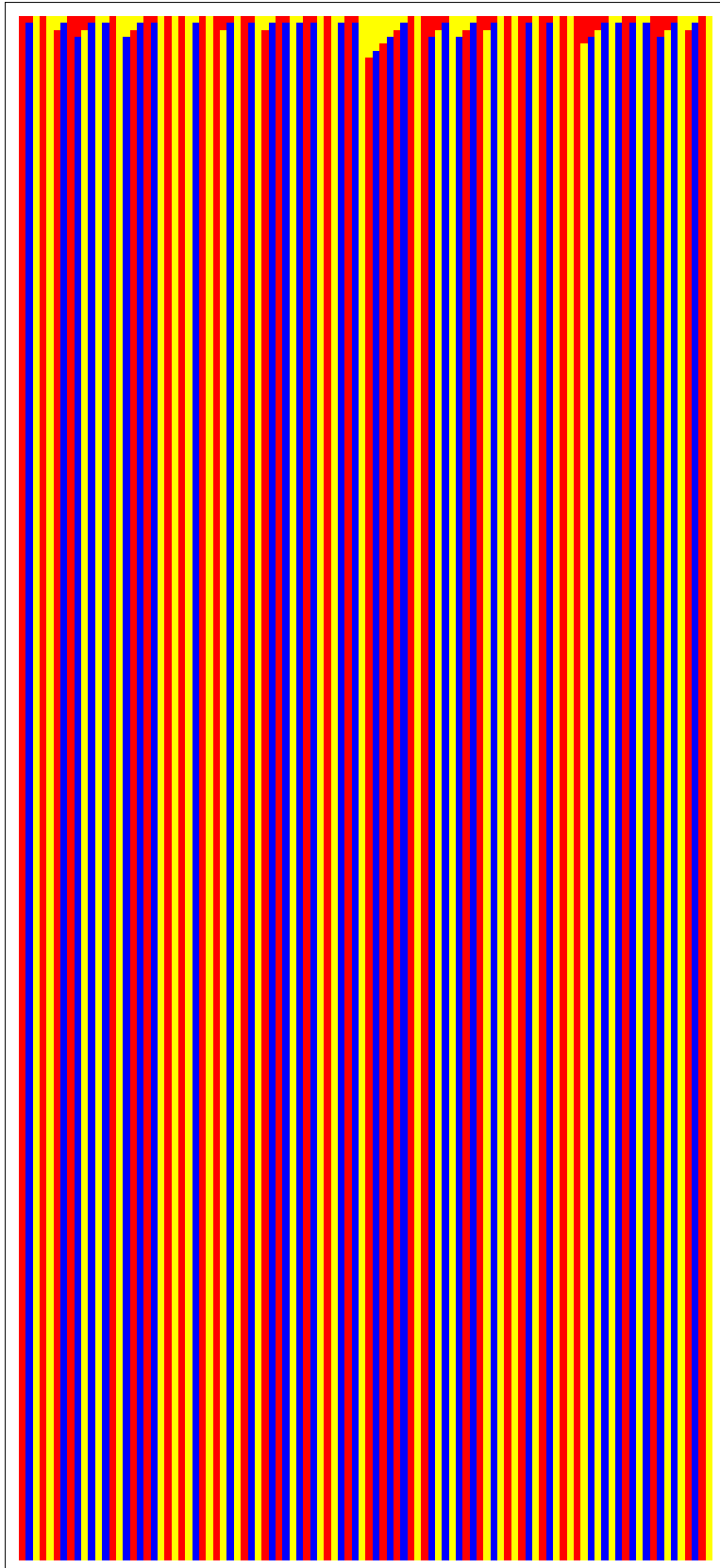
}

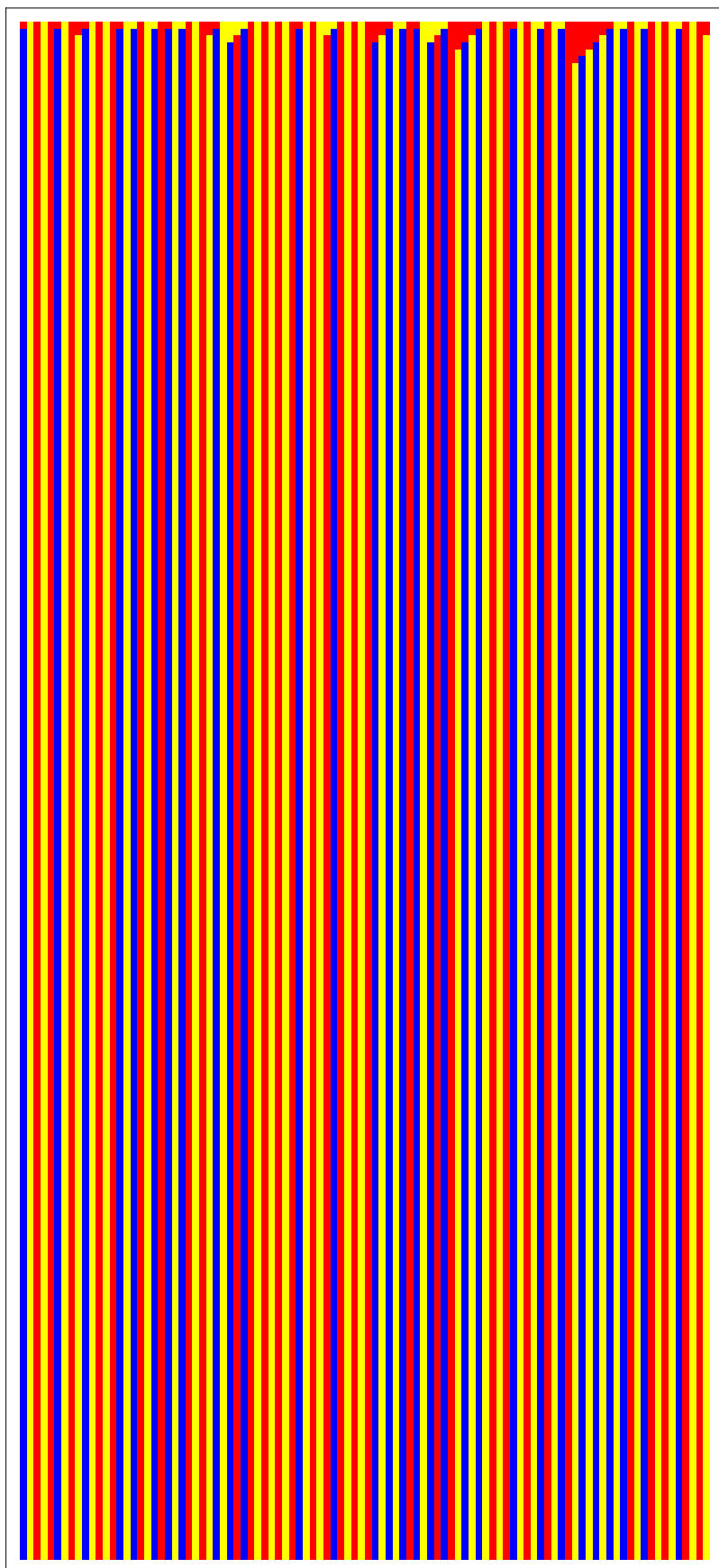




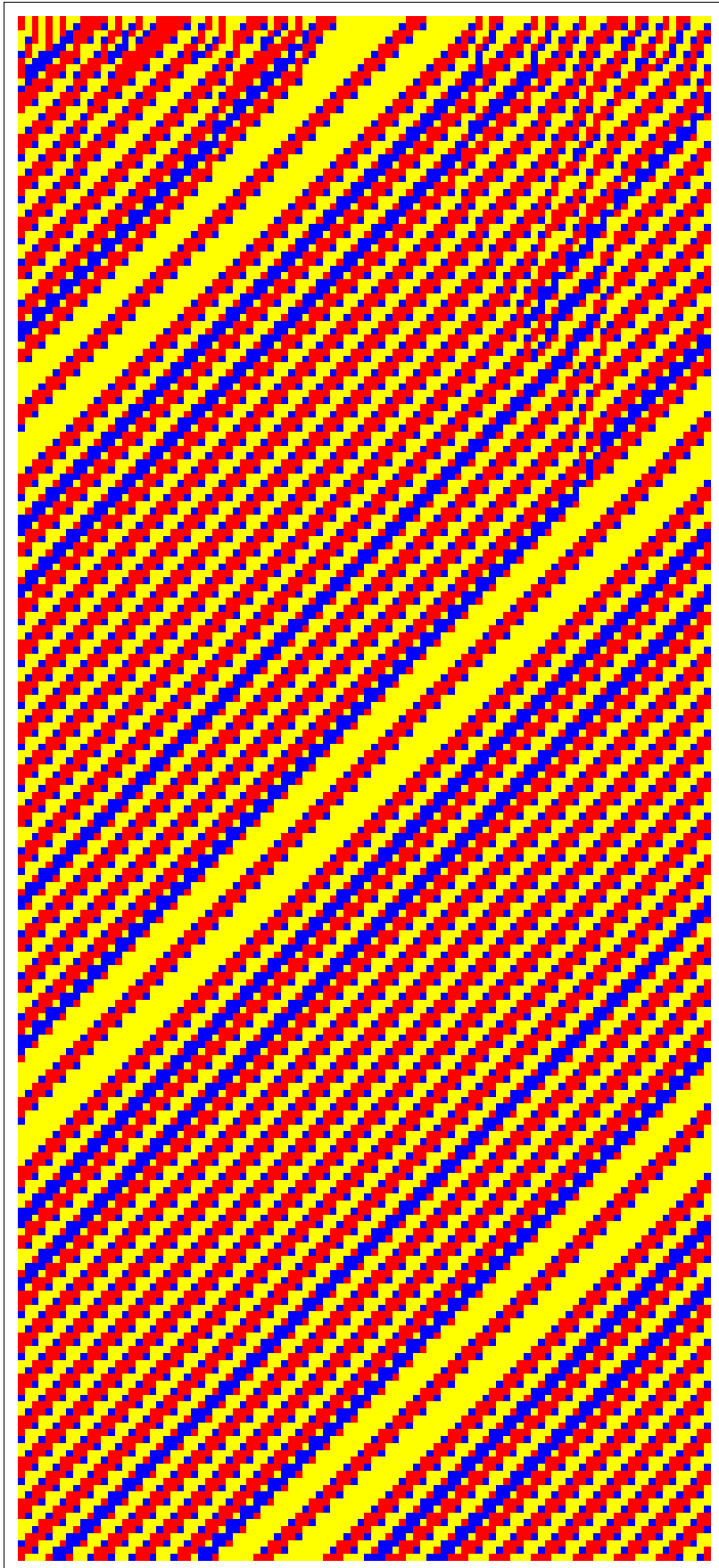


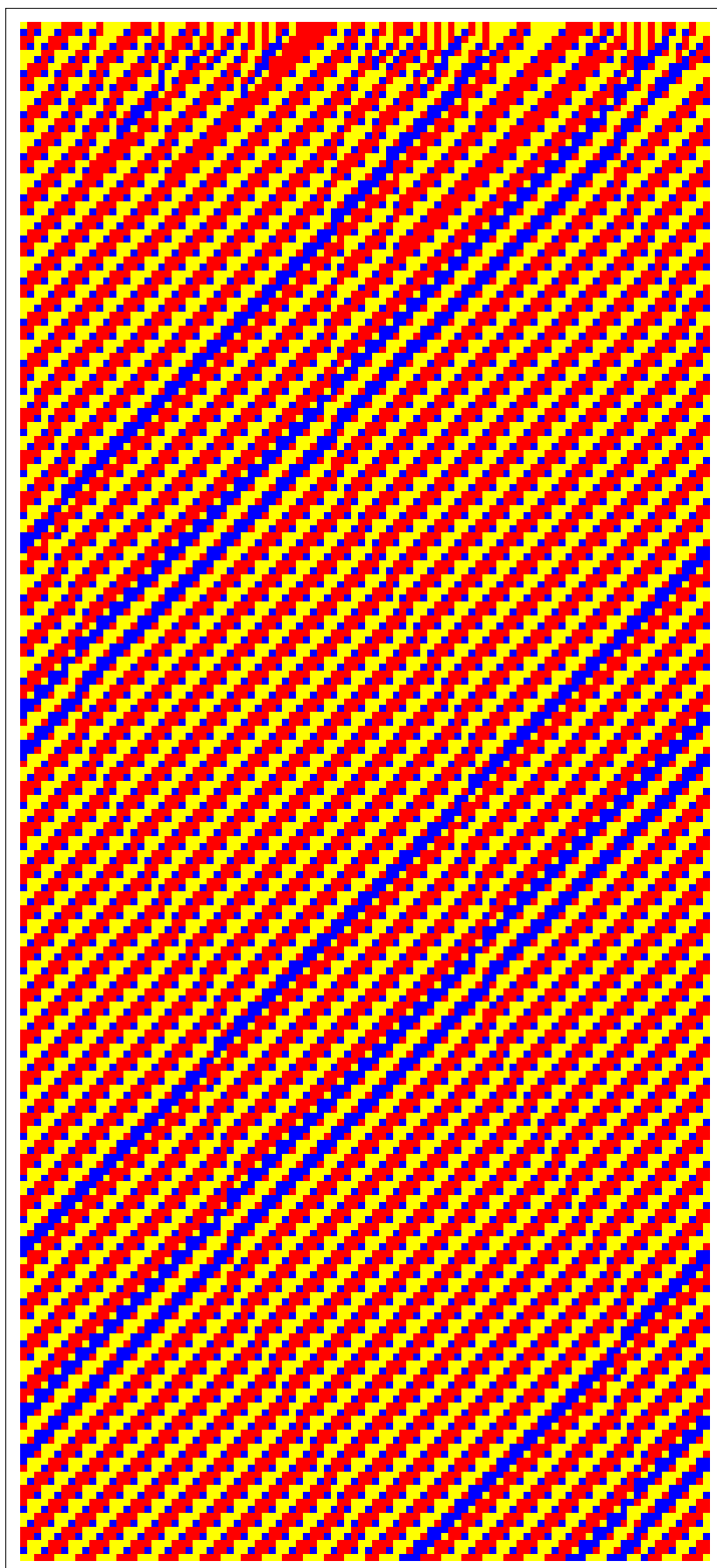


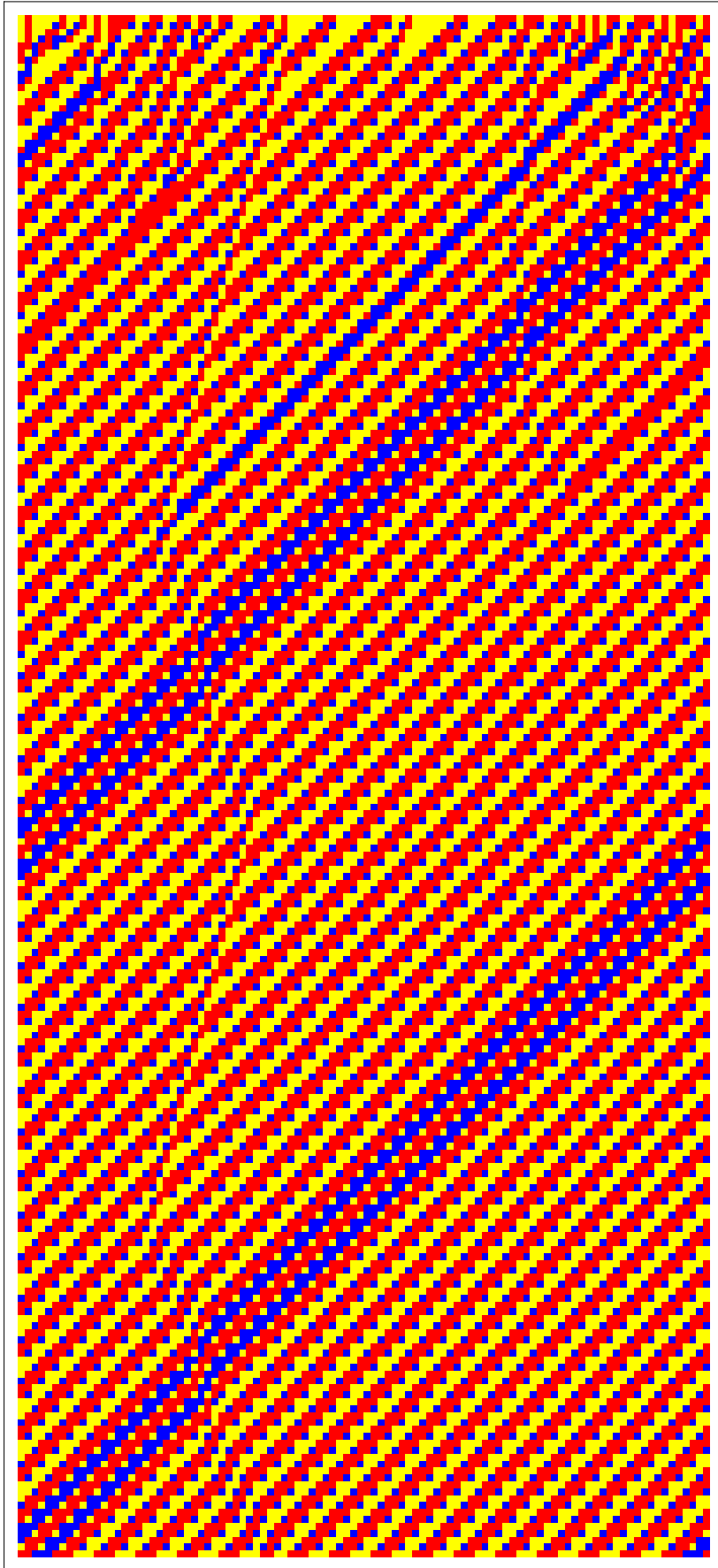


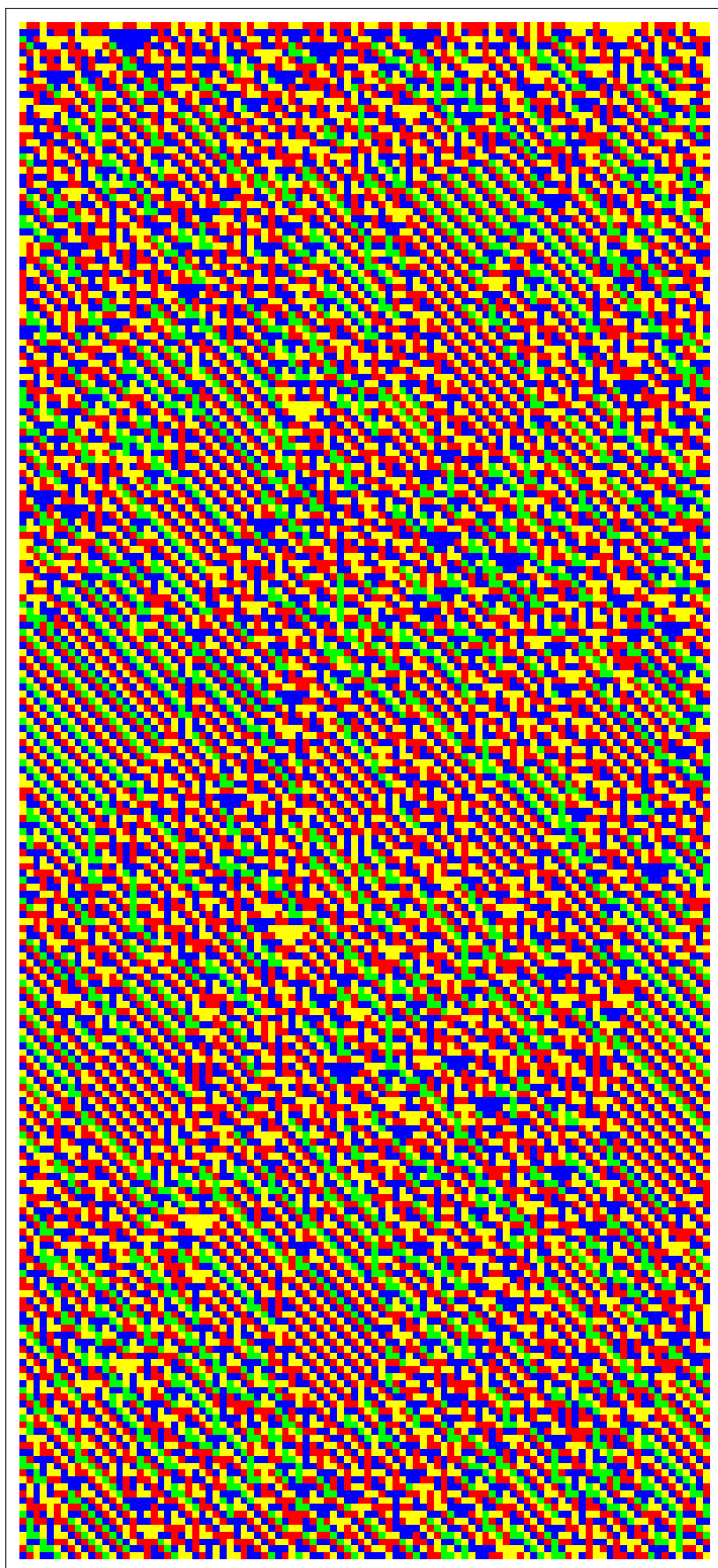


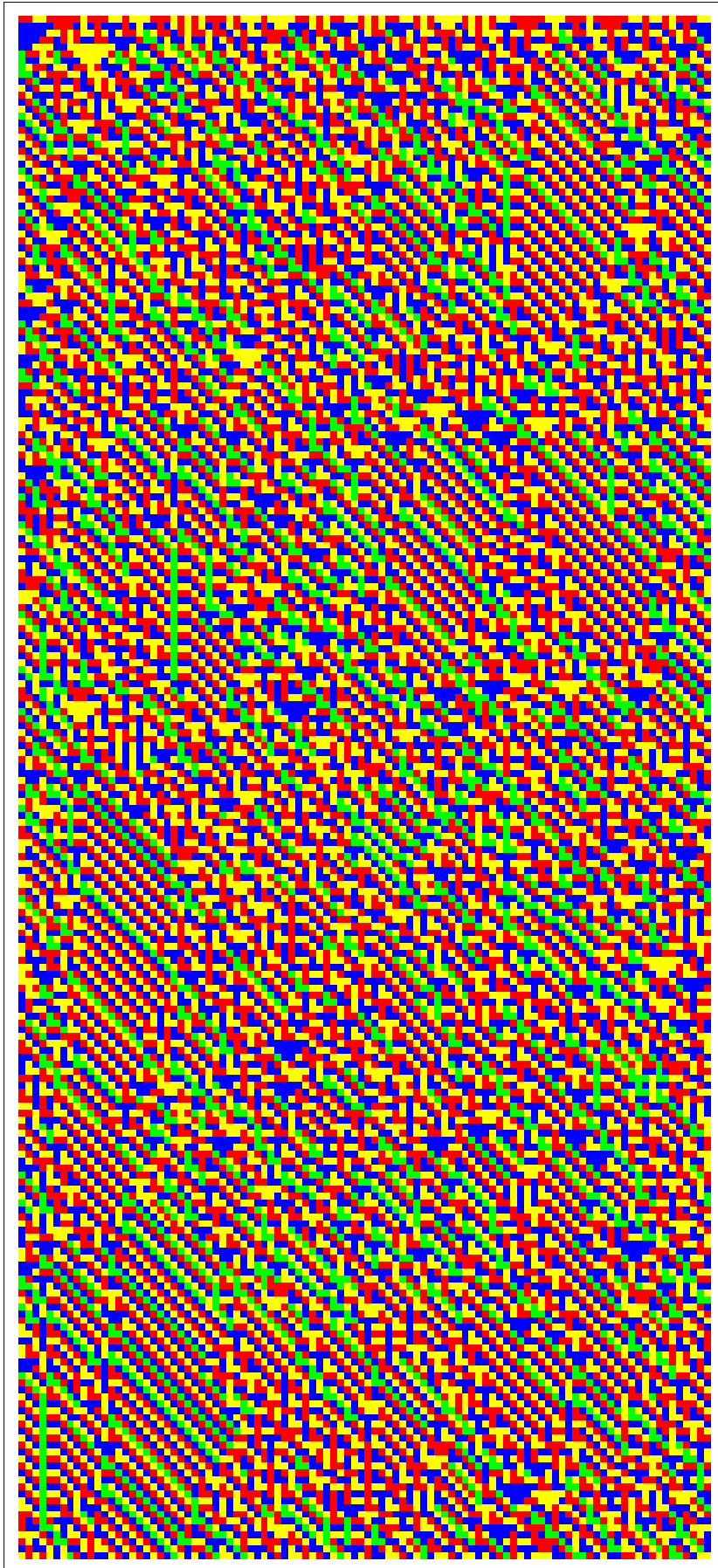


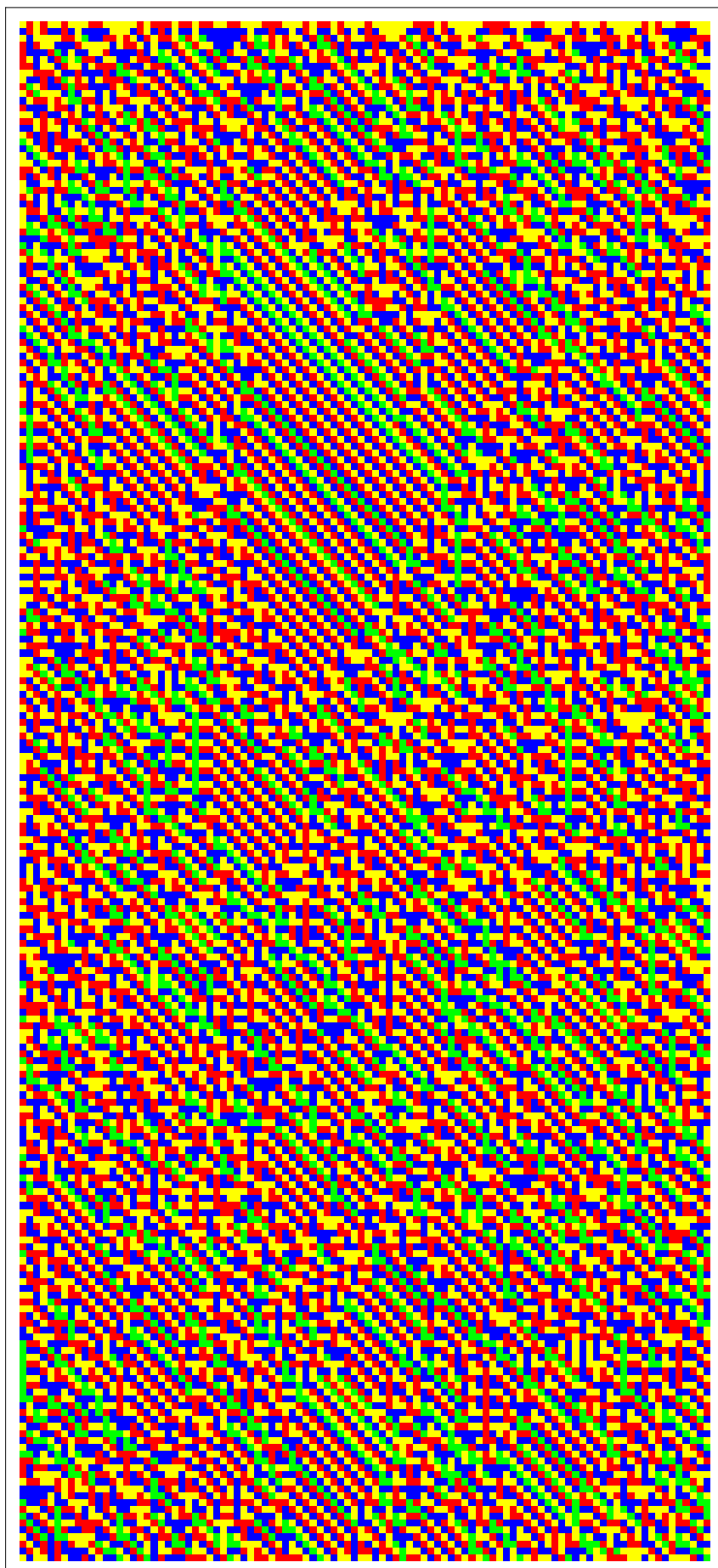


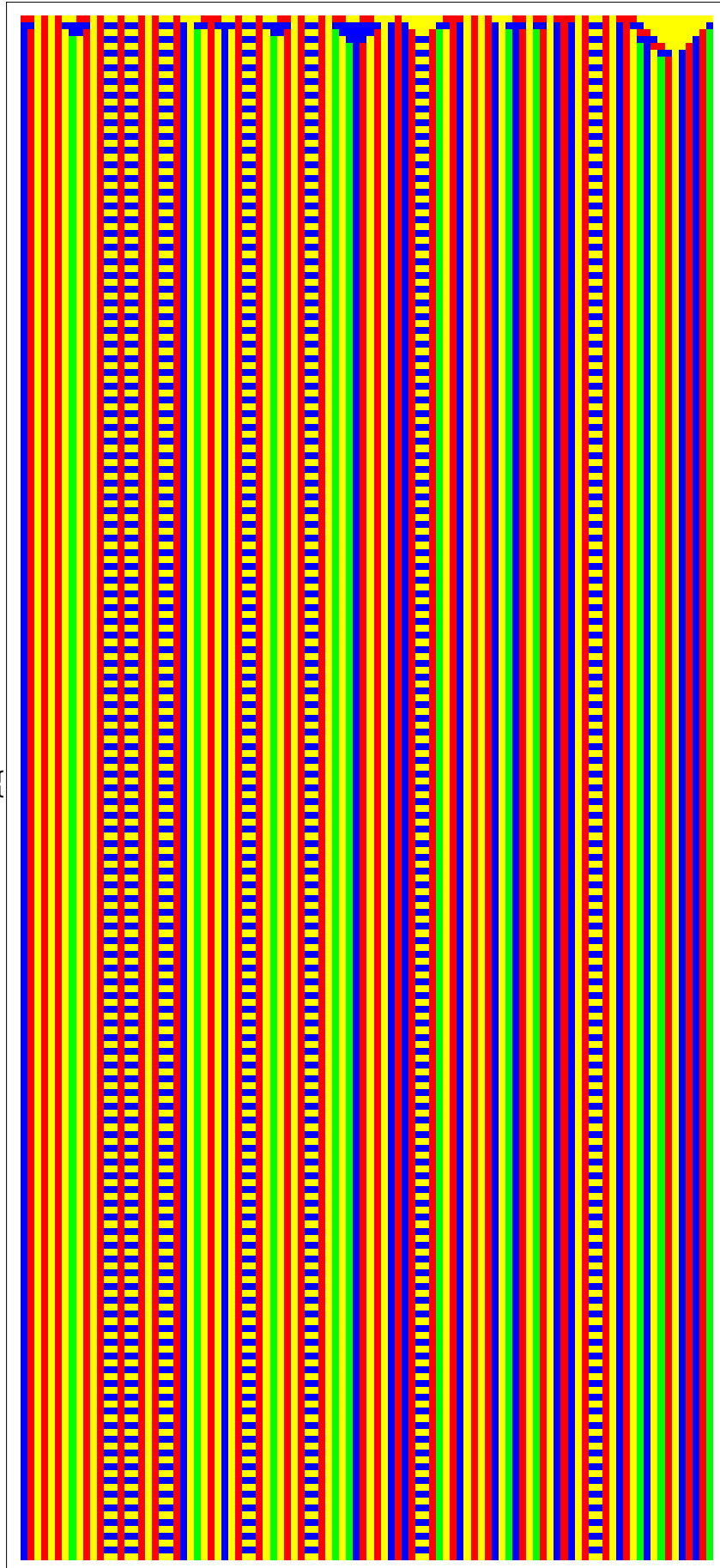


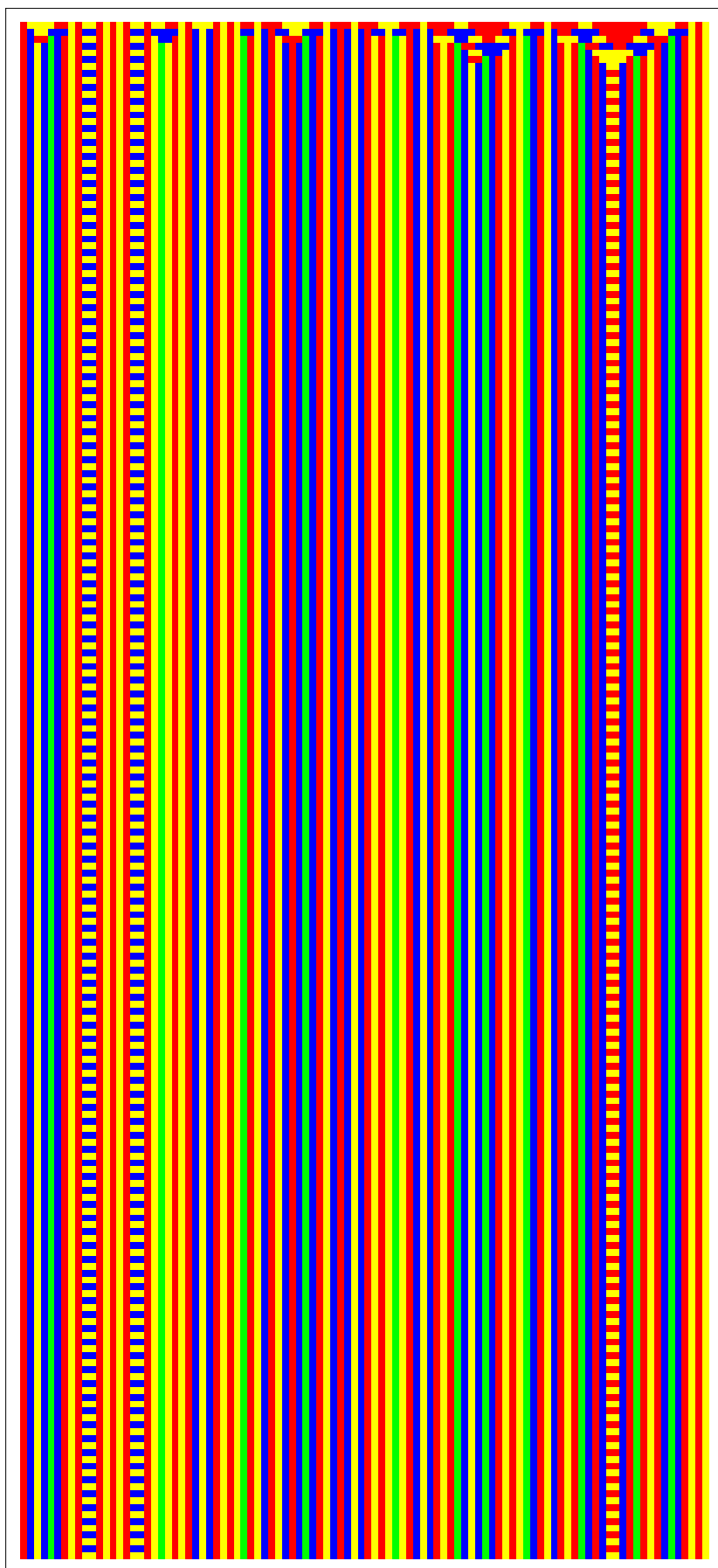




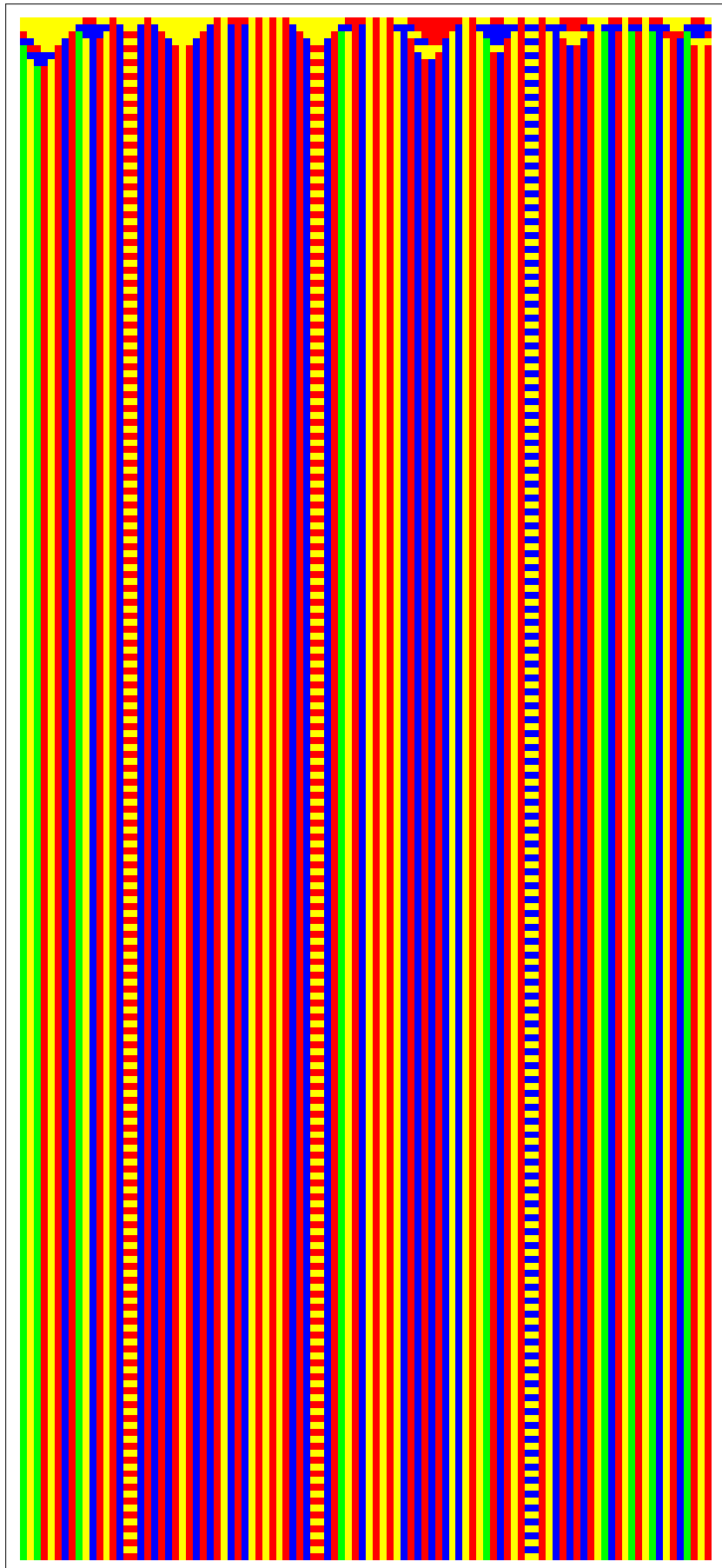




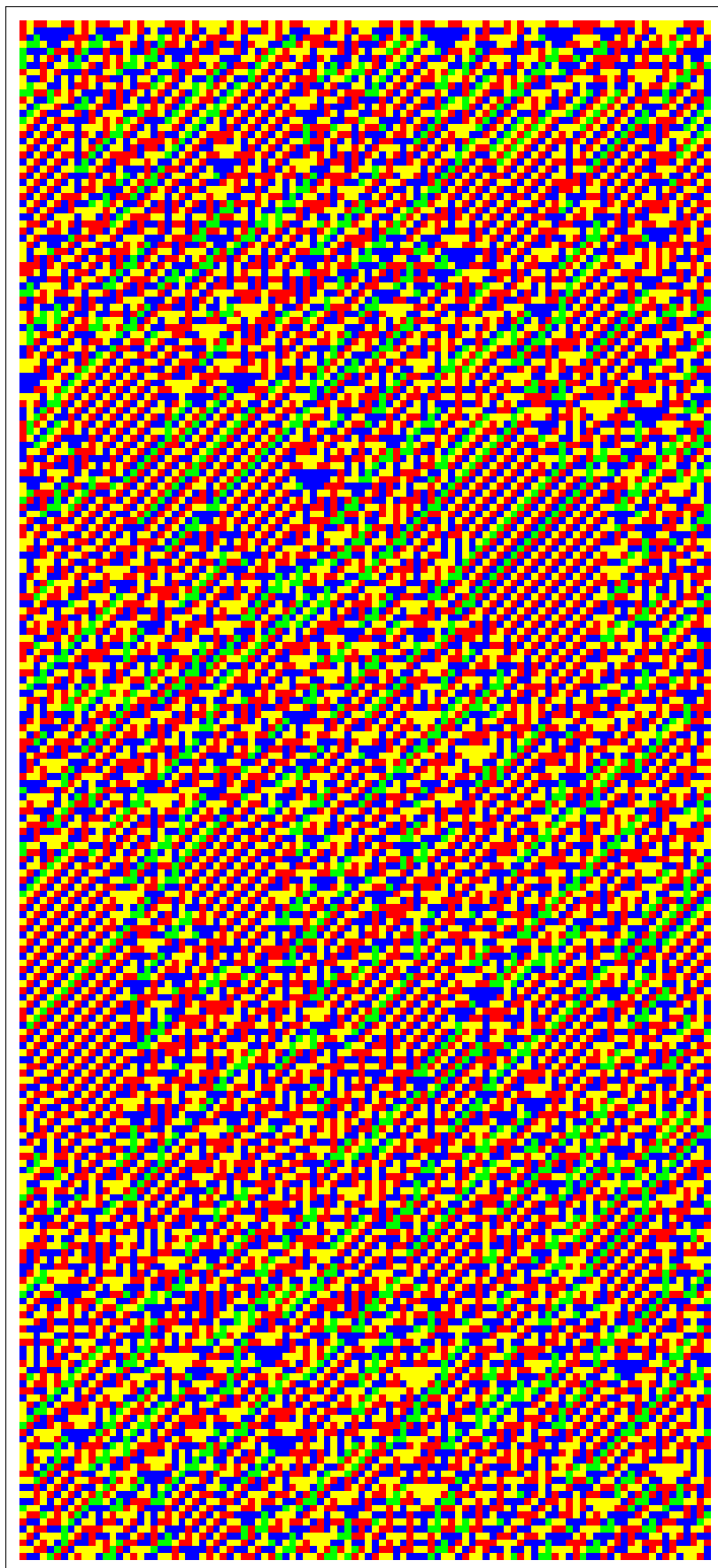


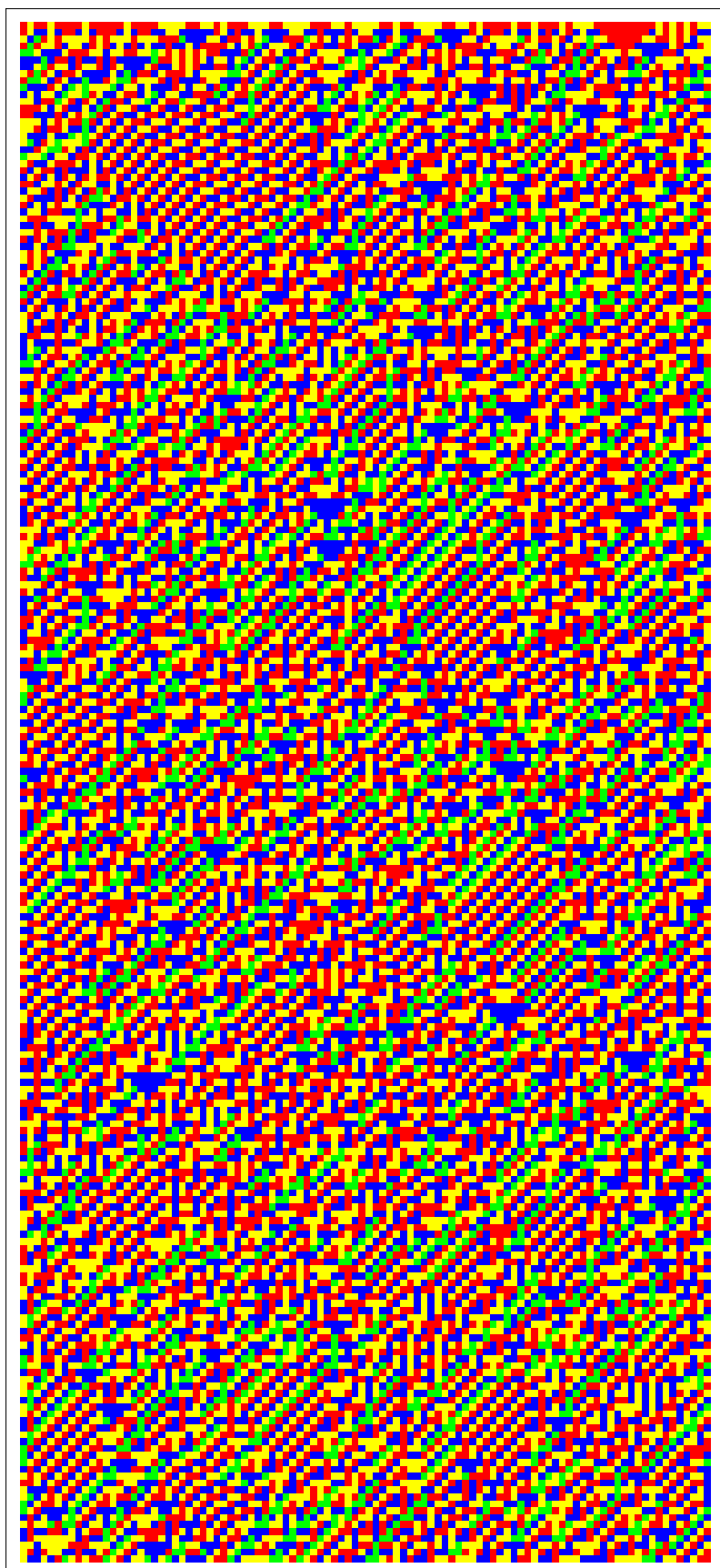




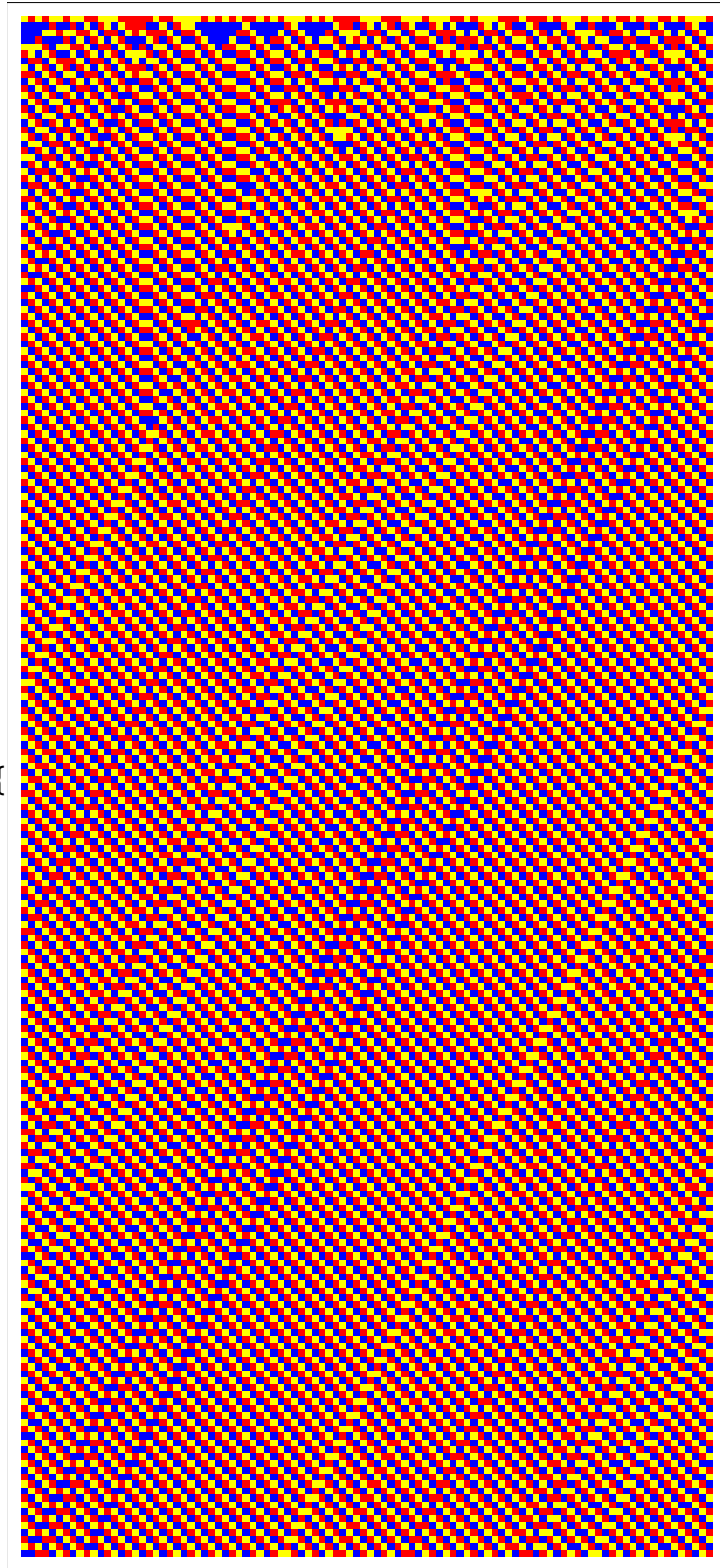


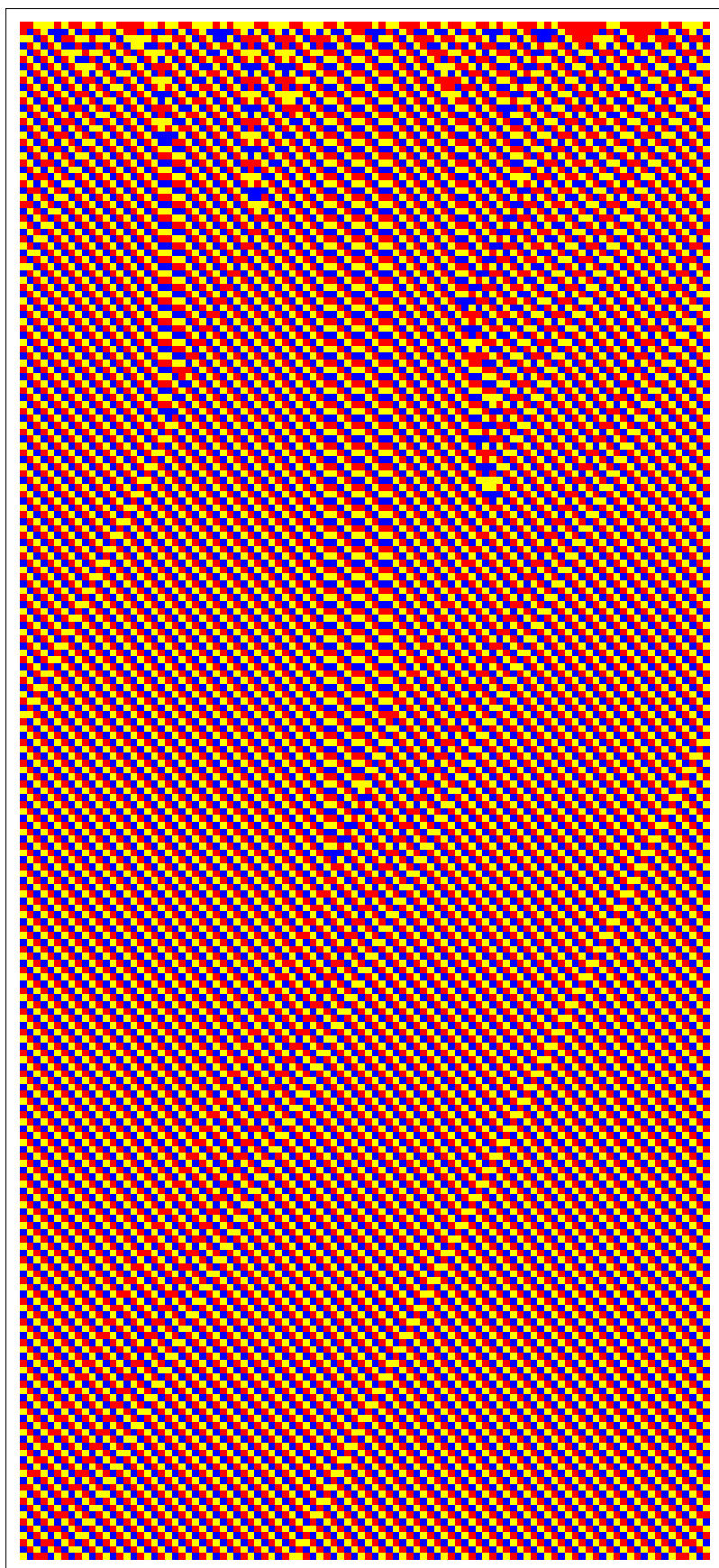


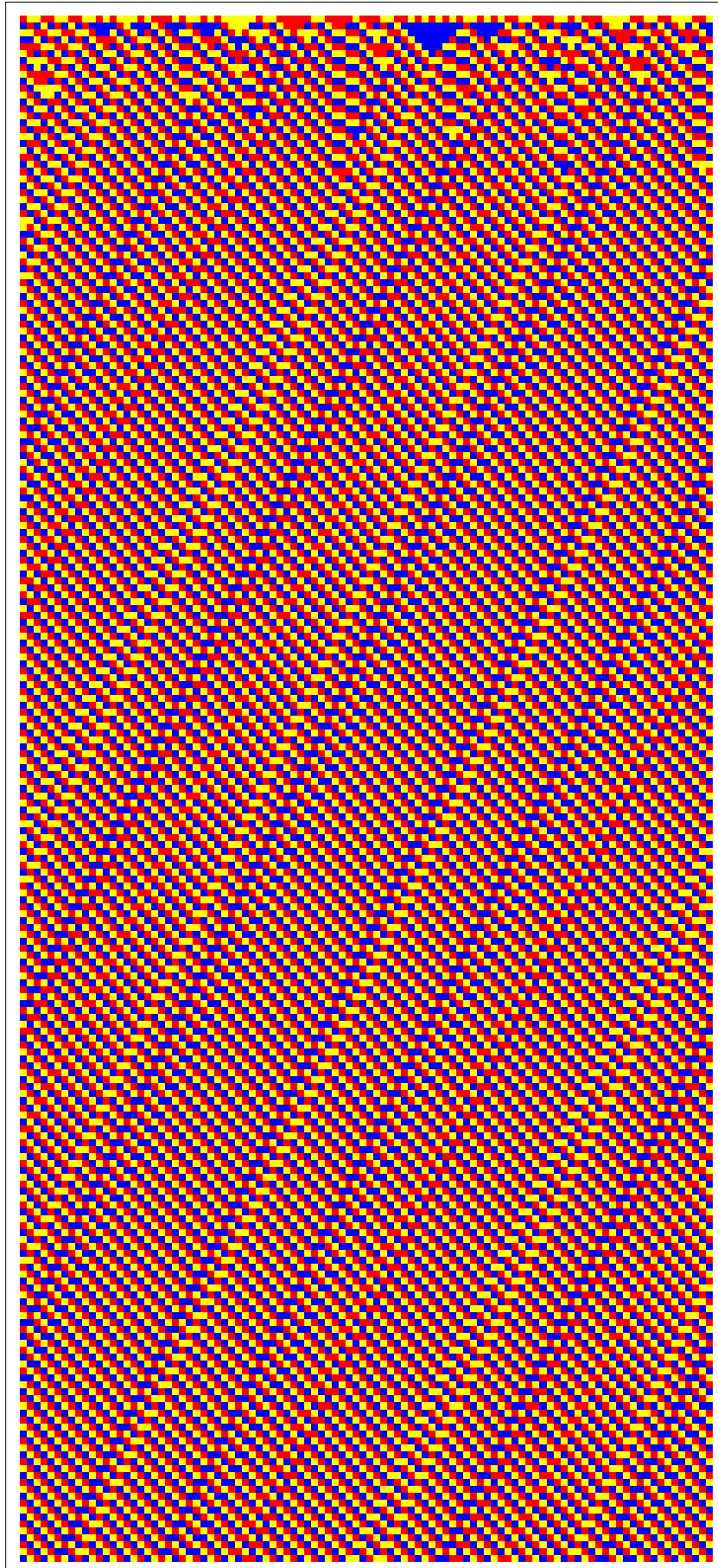




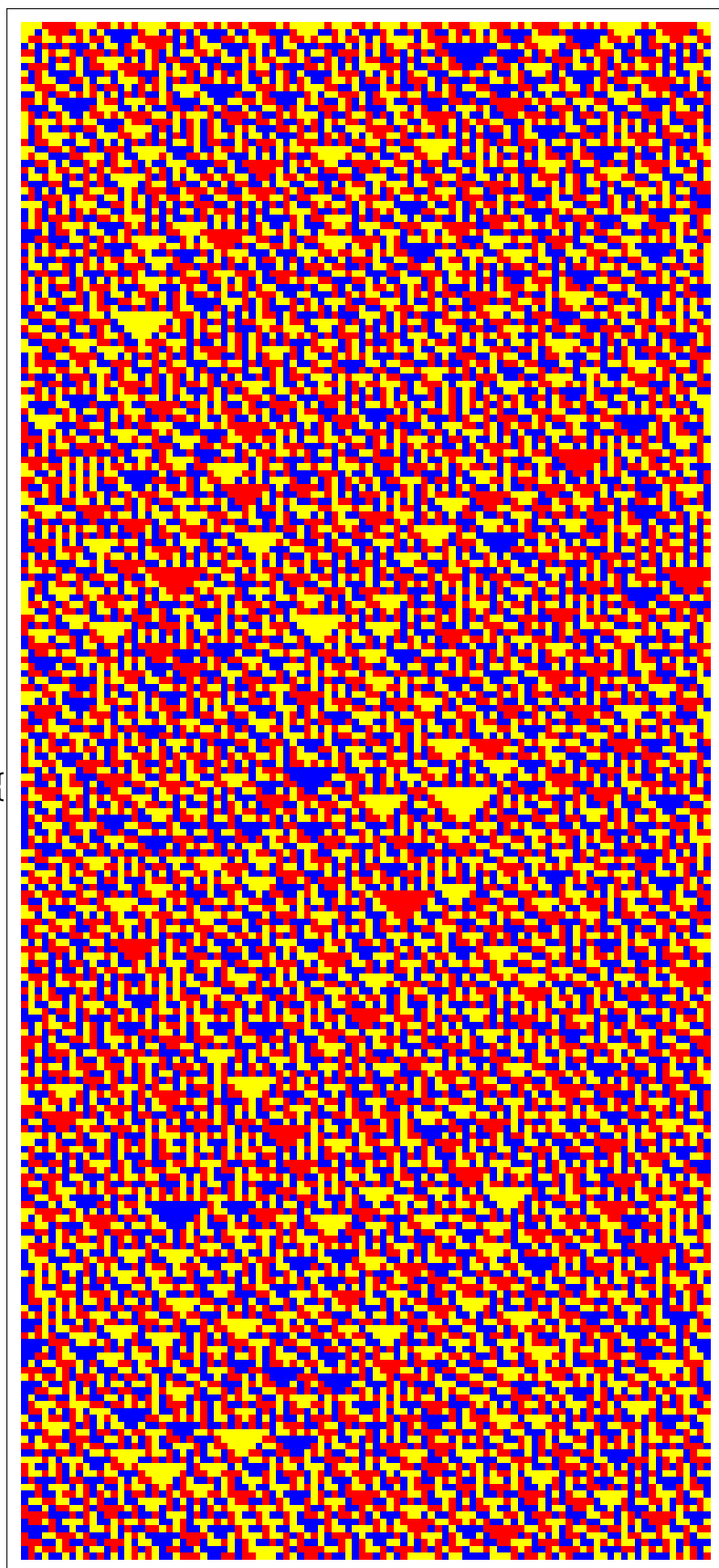
}



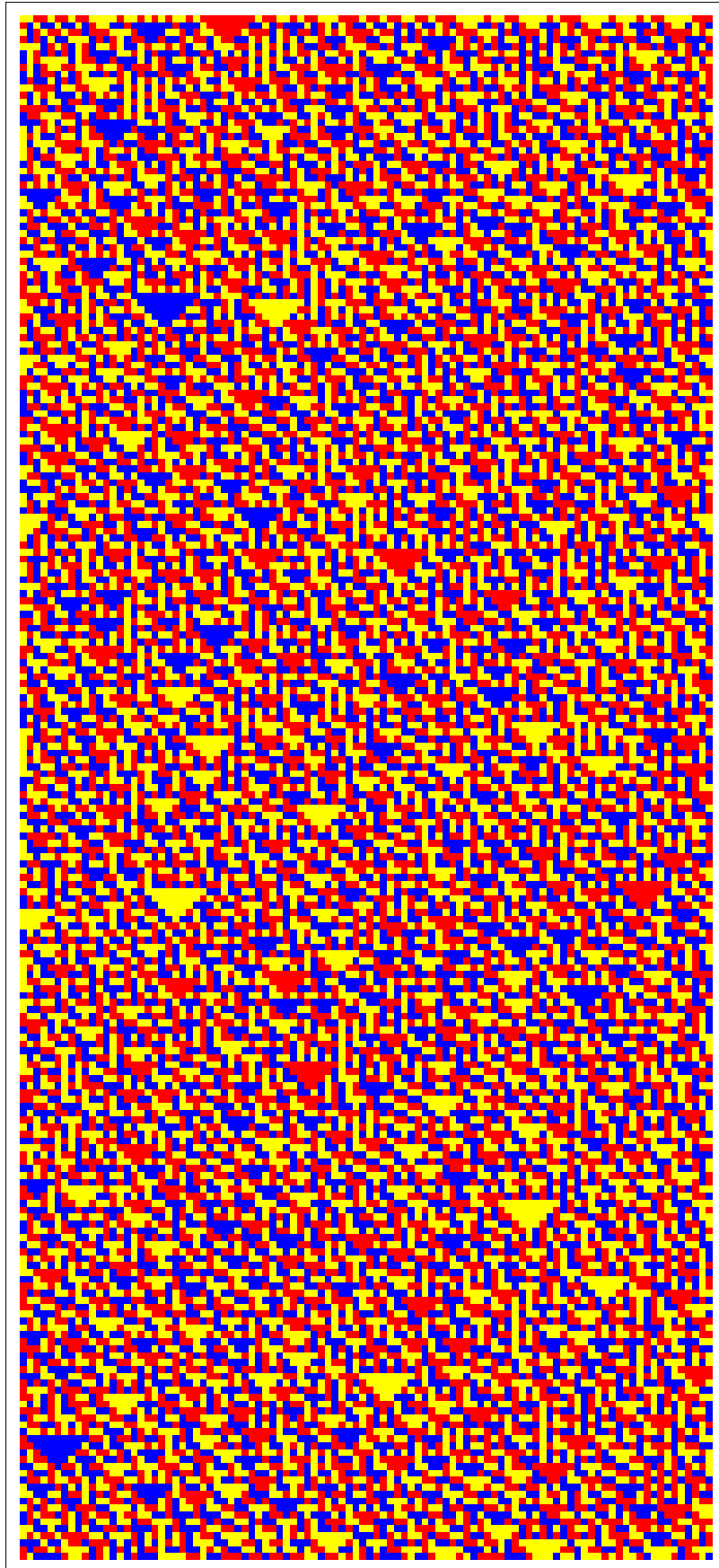


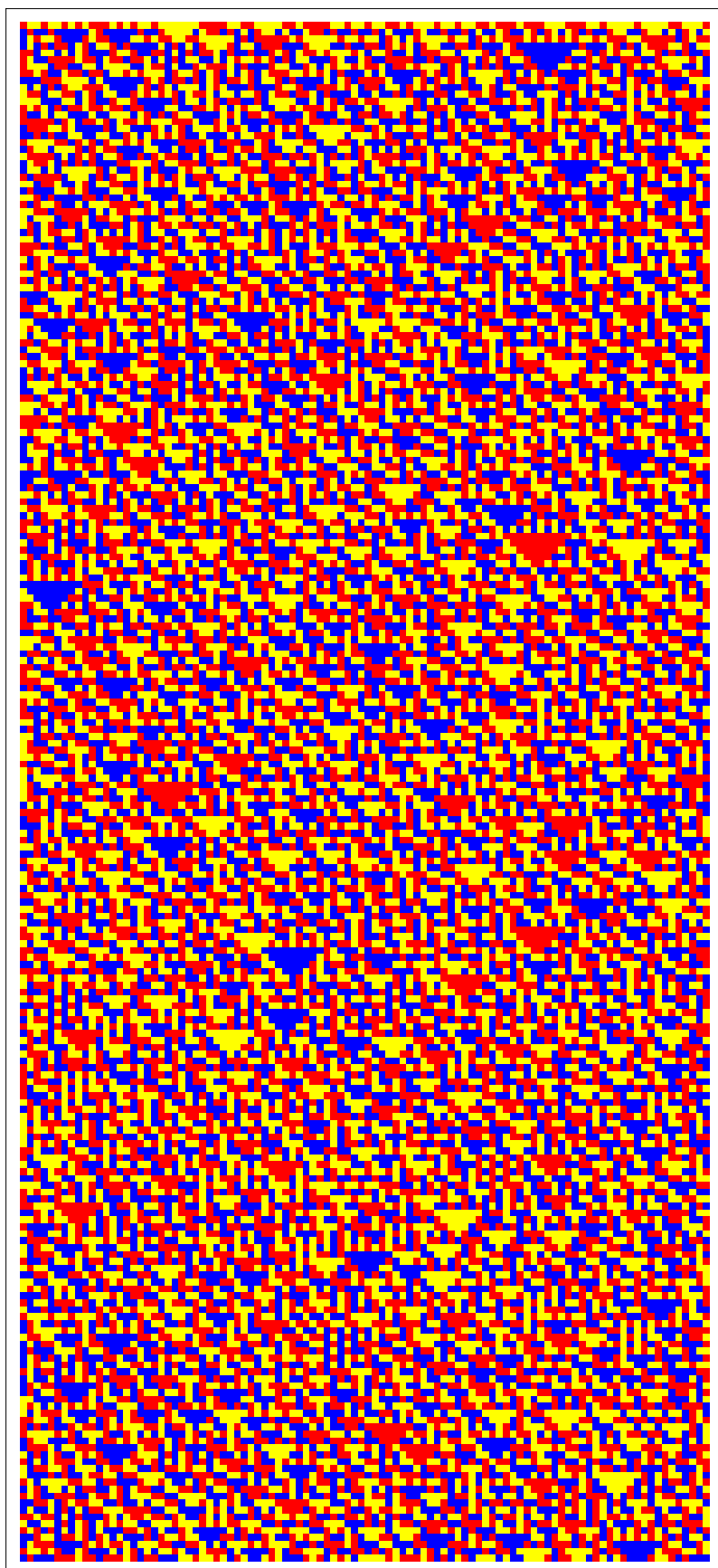


}

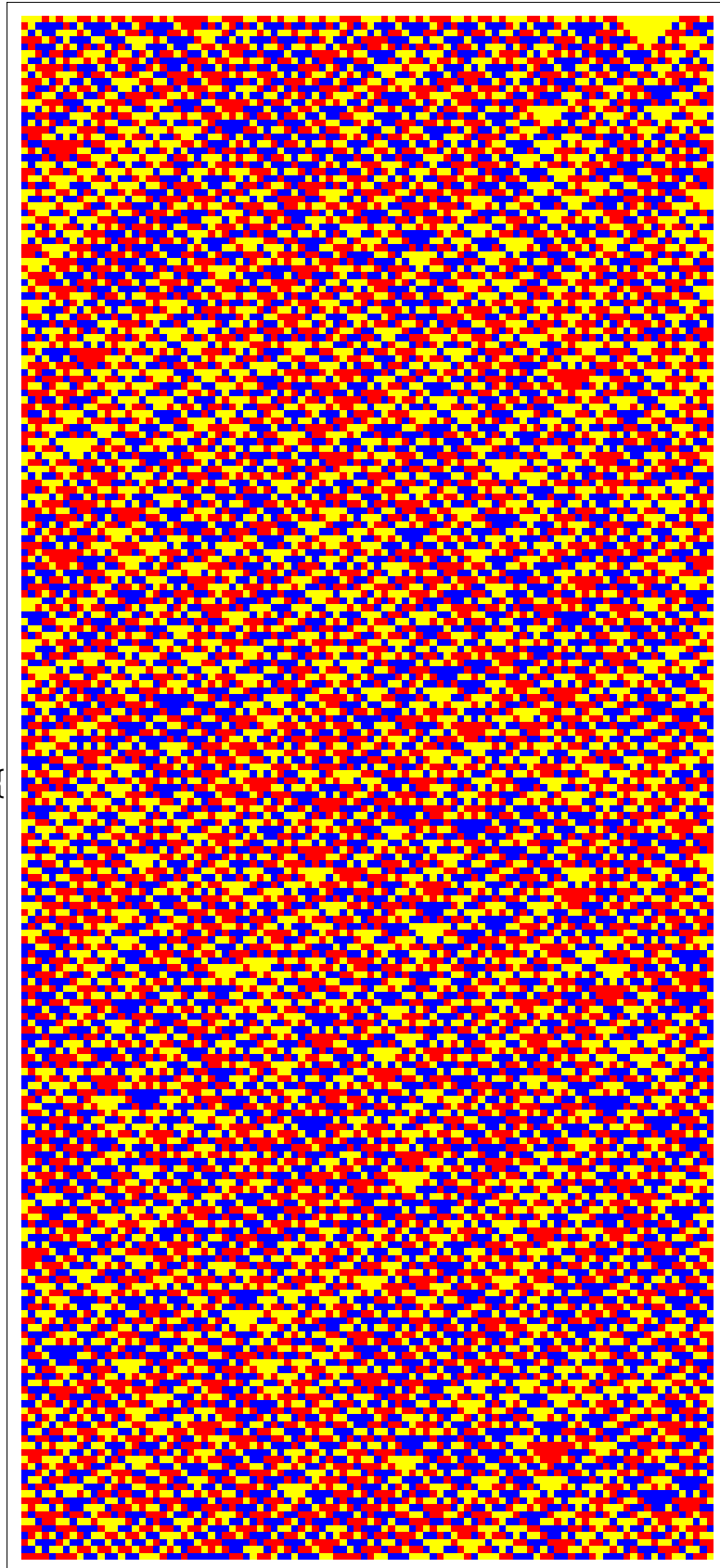


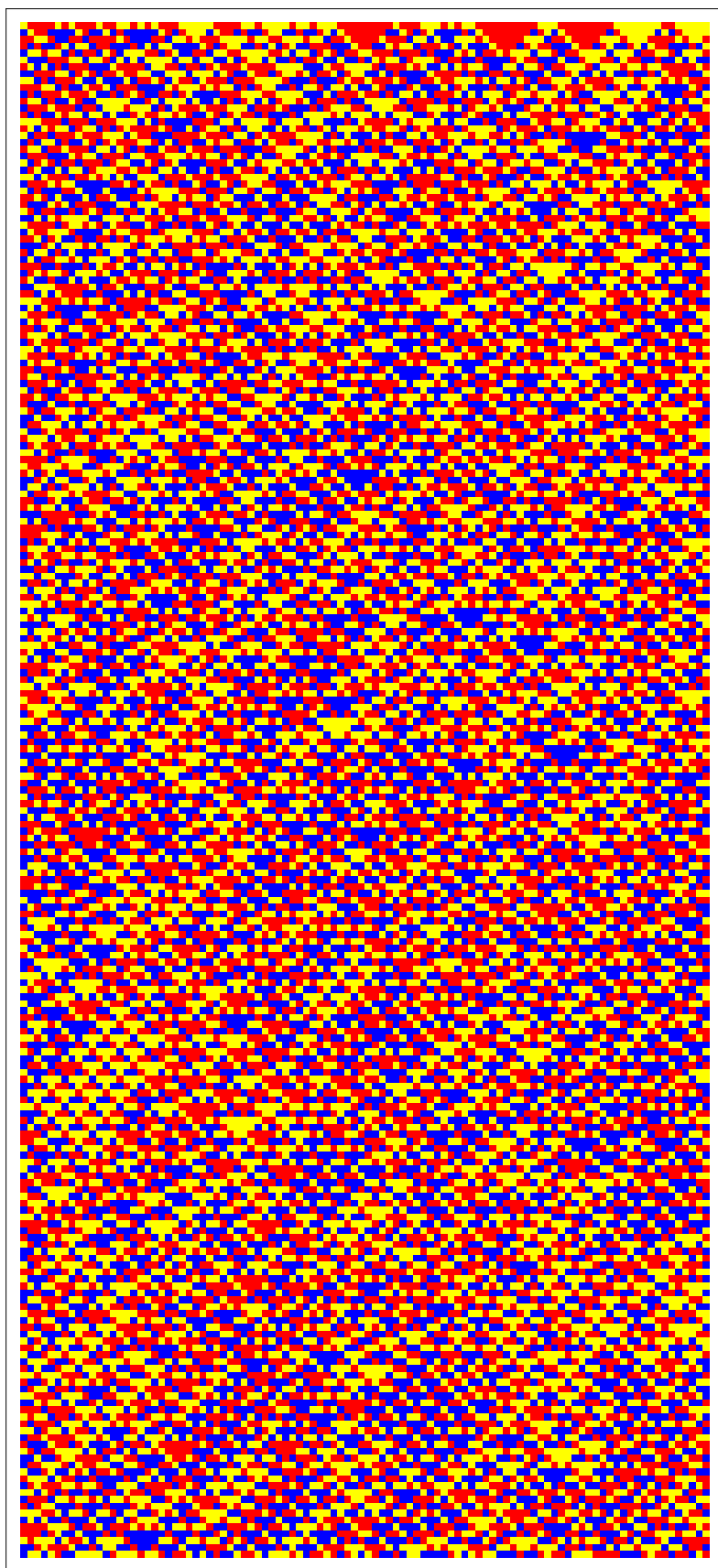


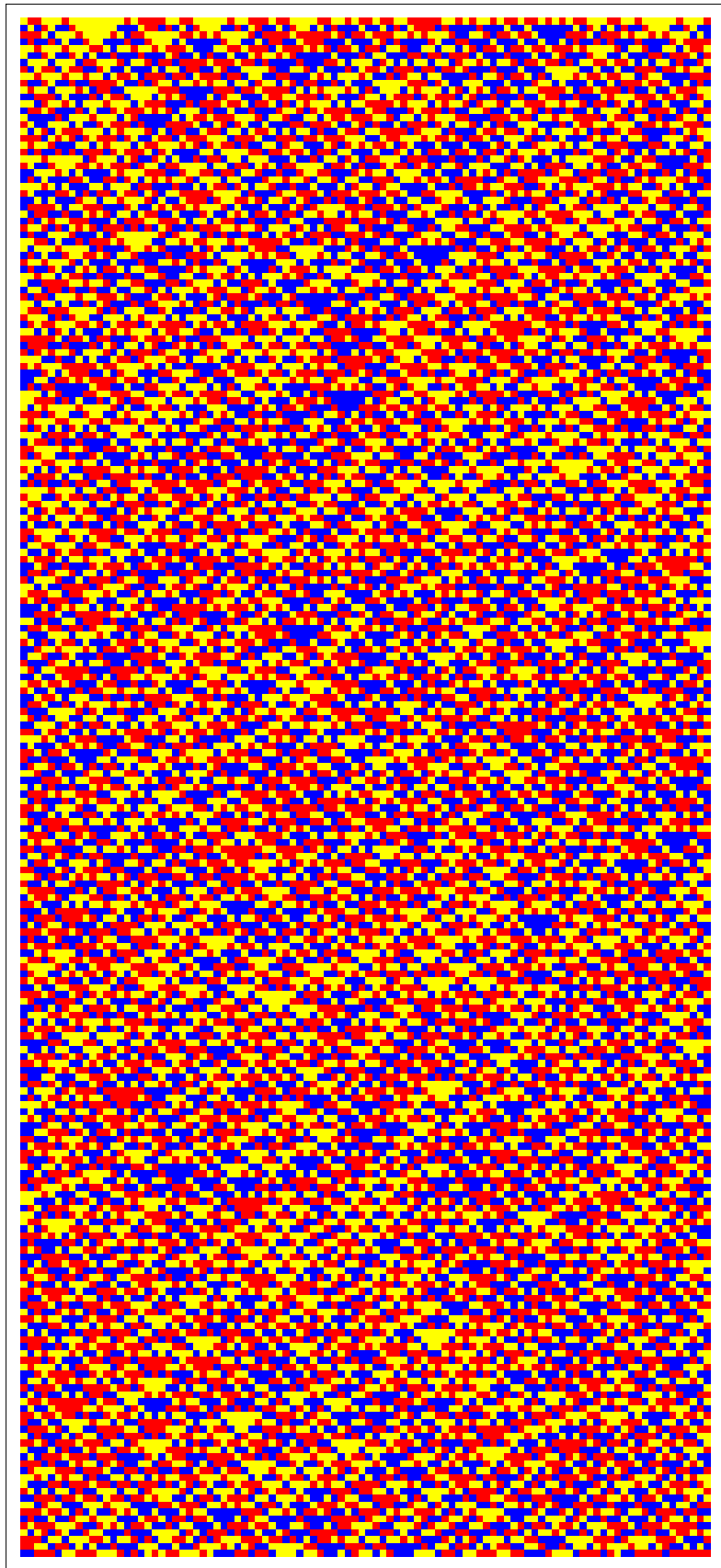




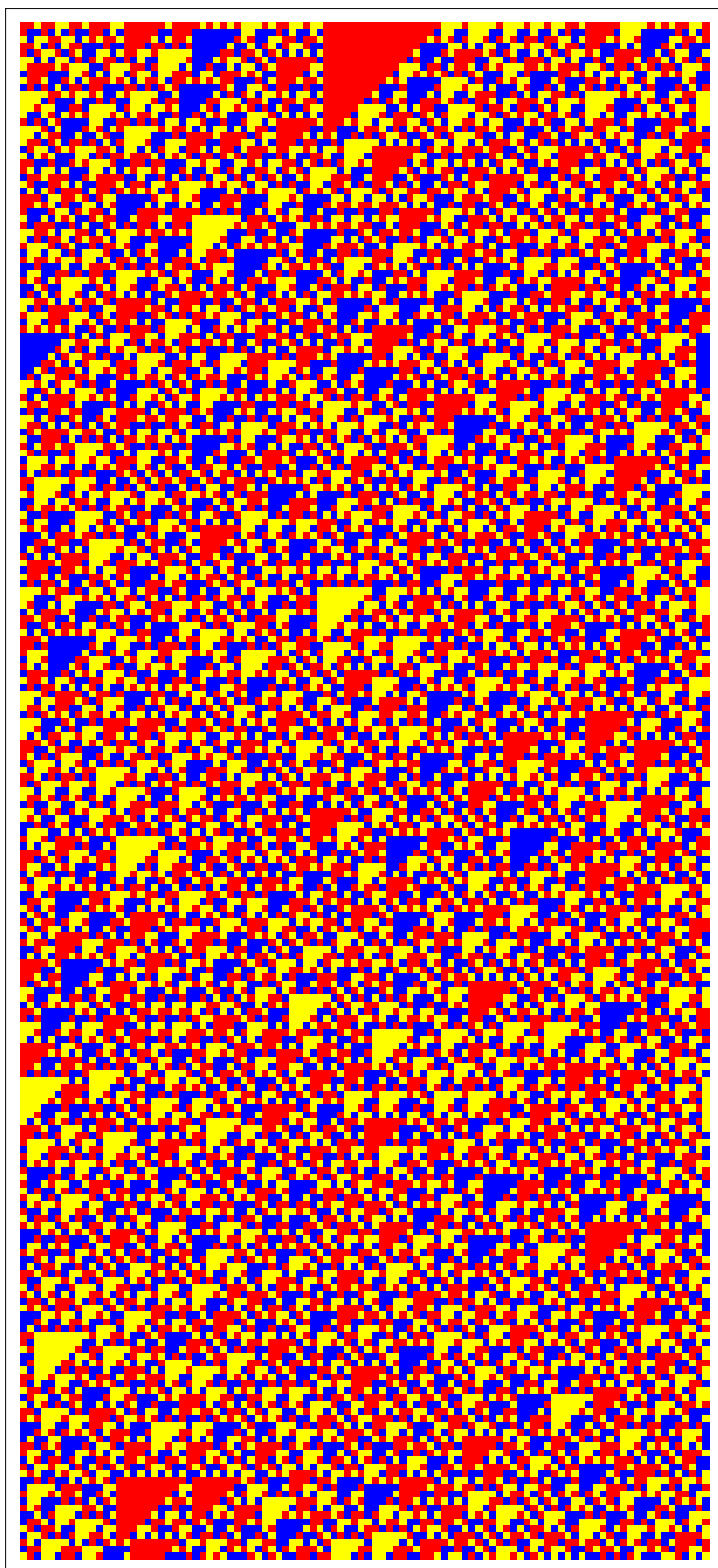
}

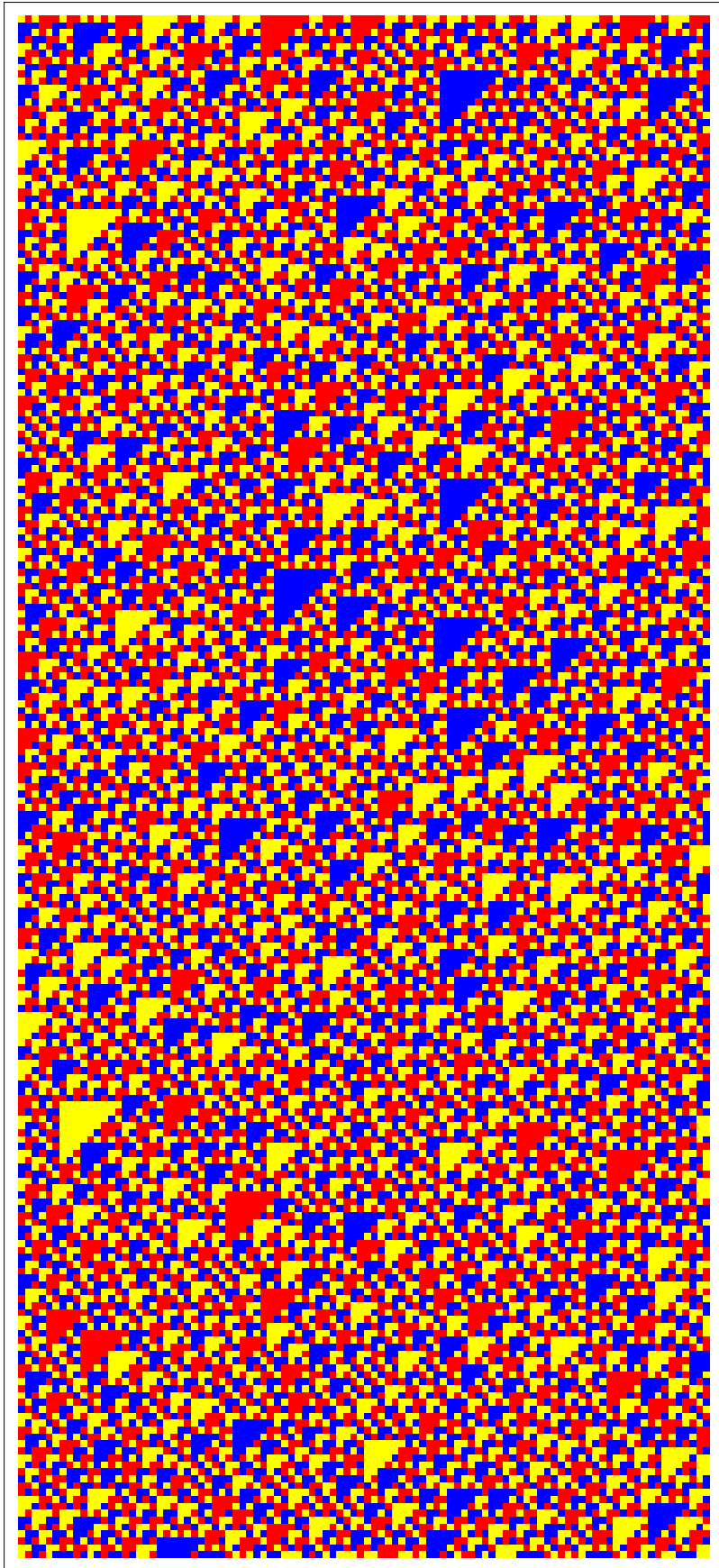


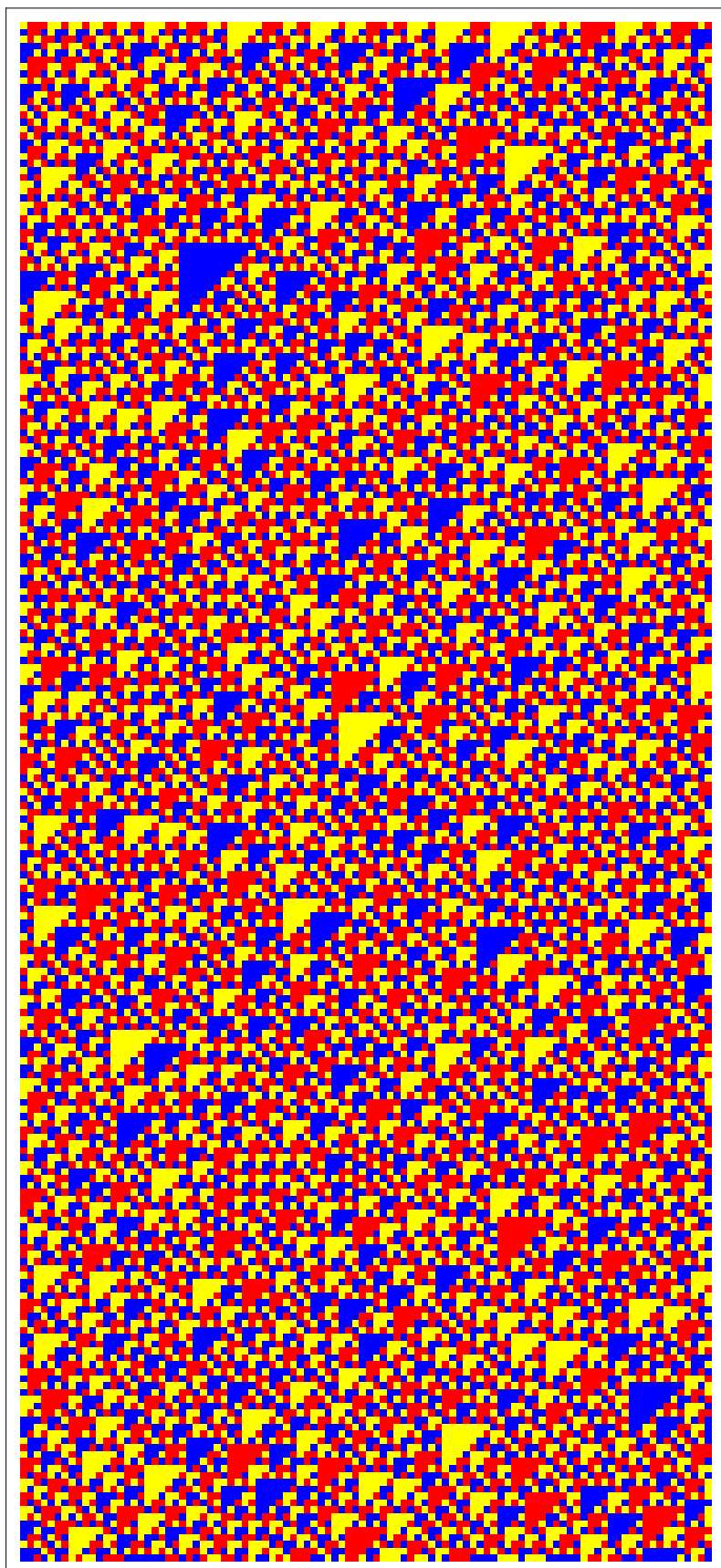




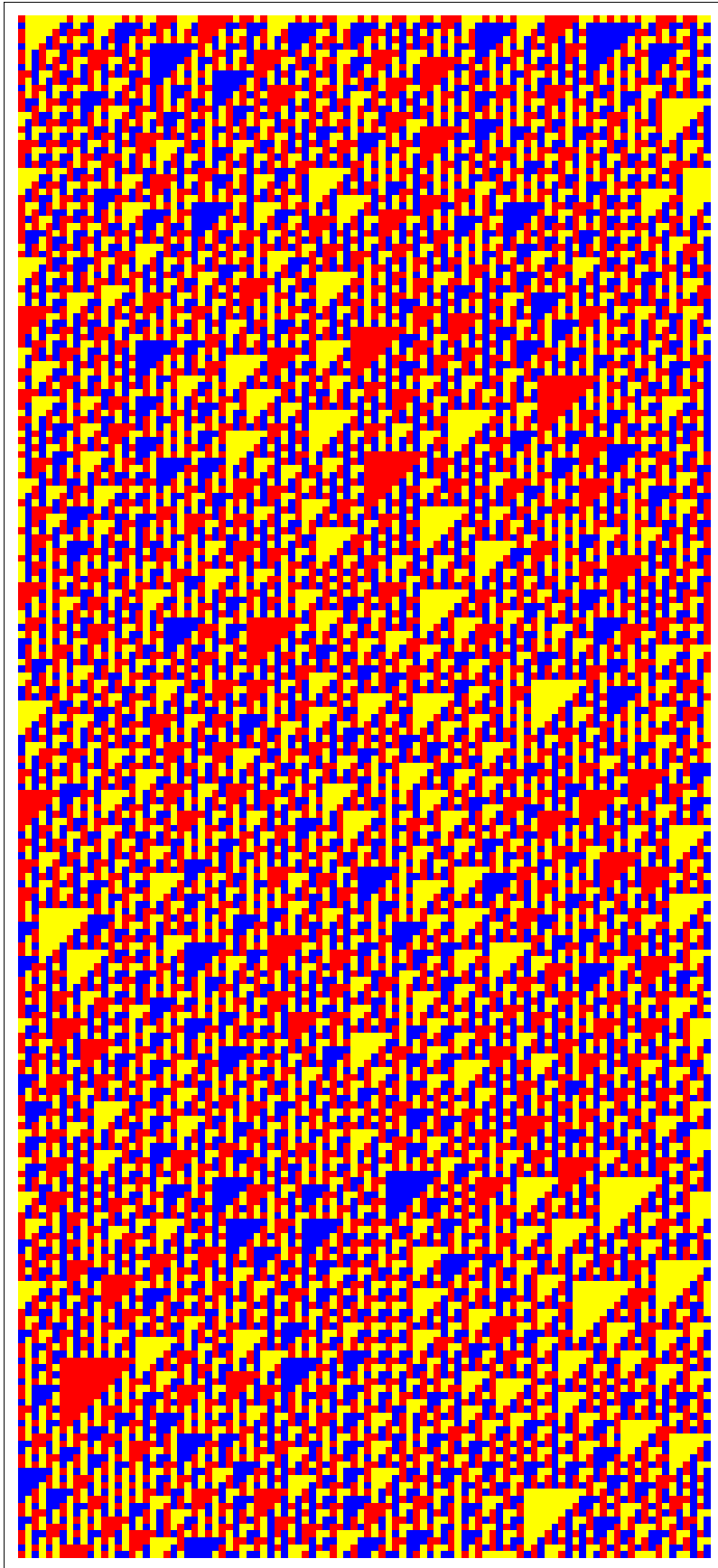
}

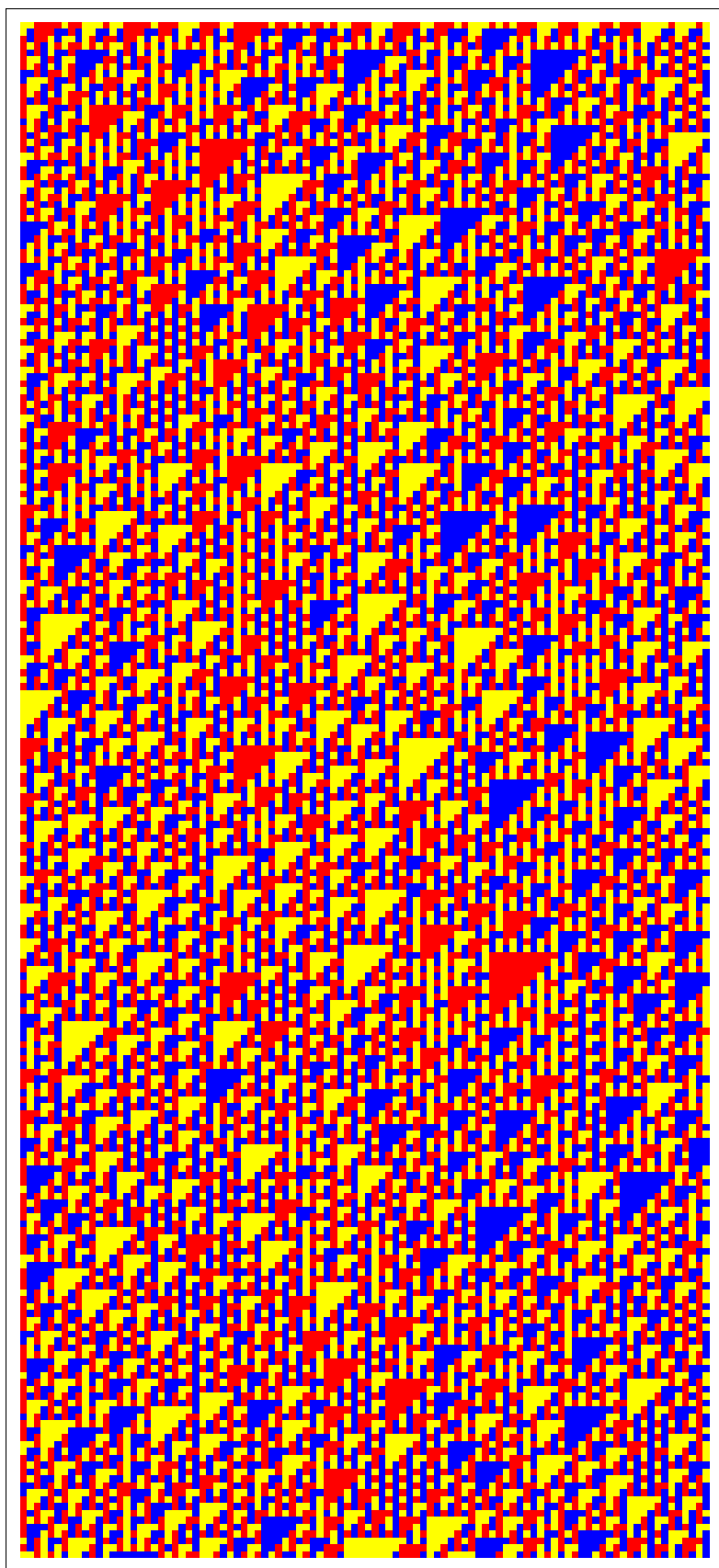


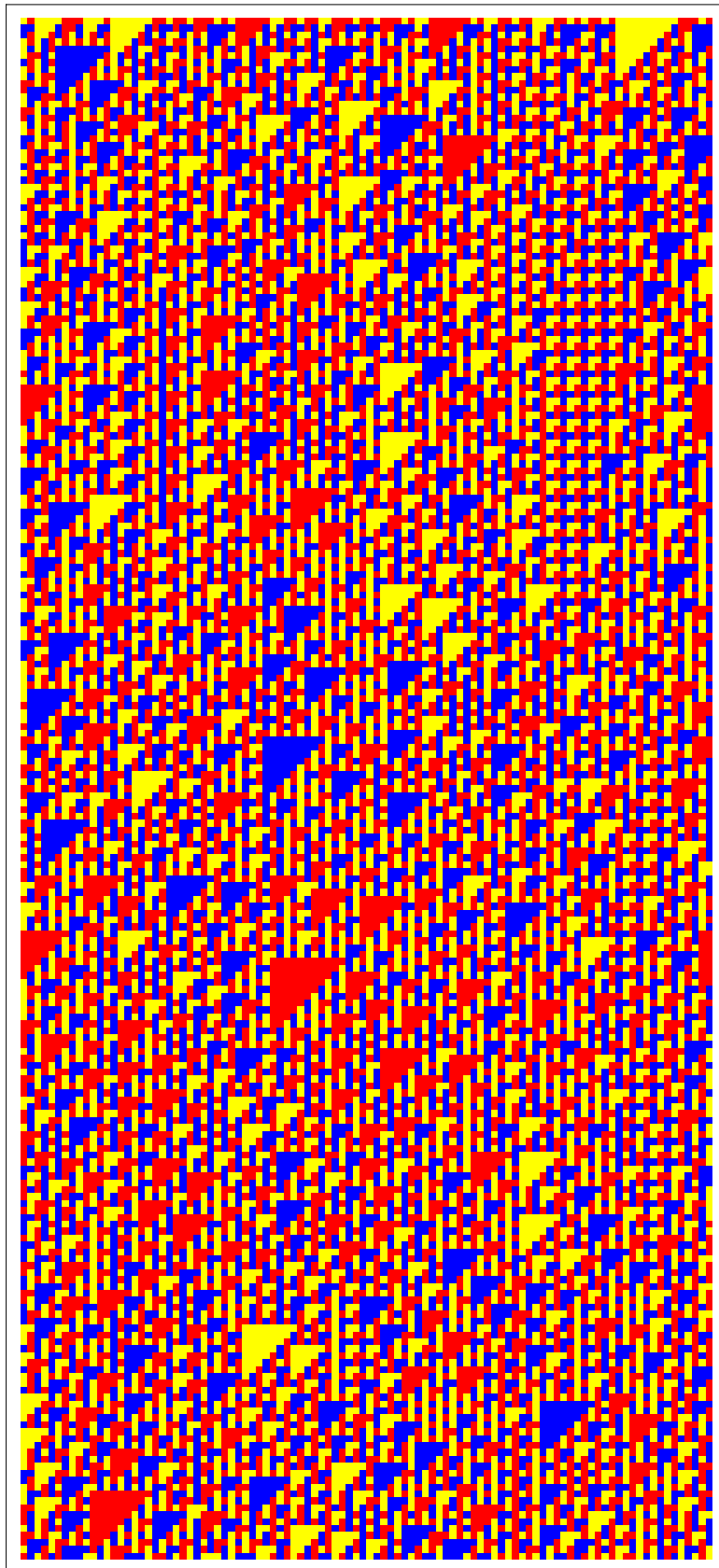


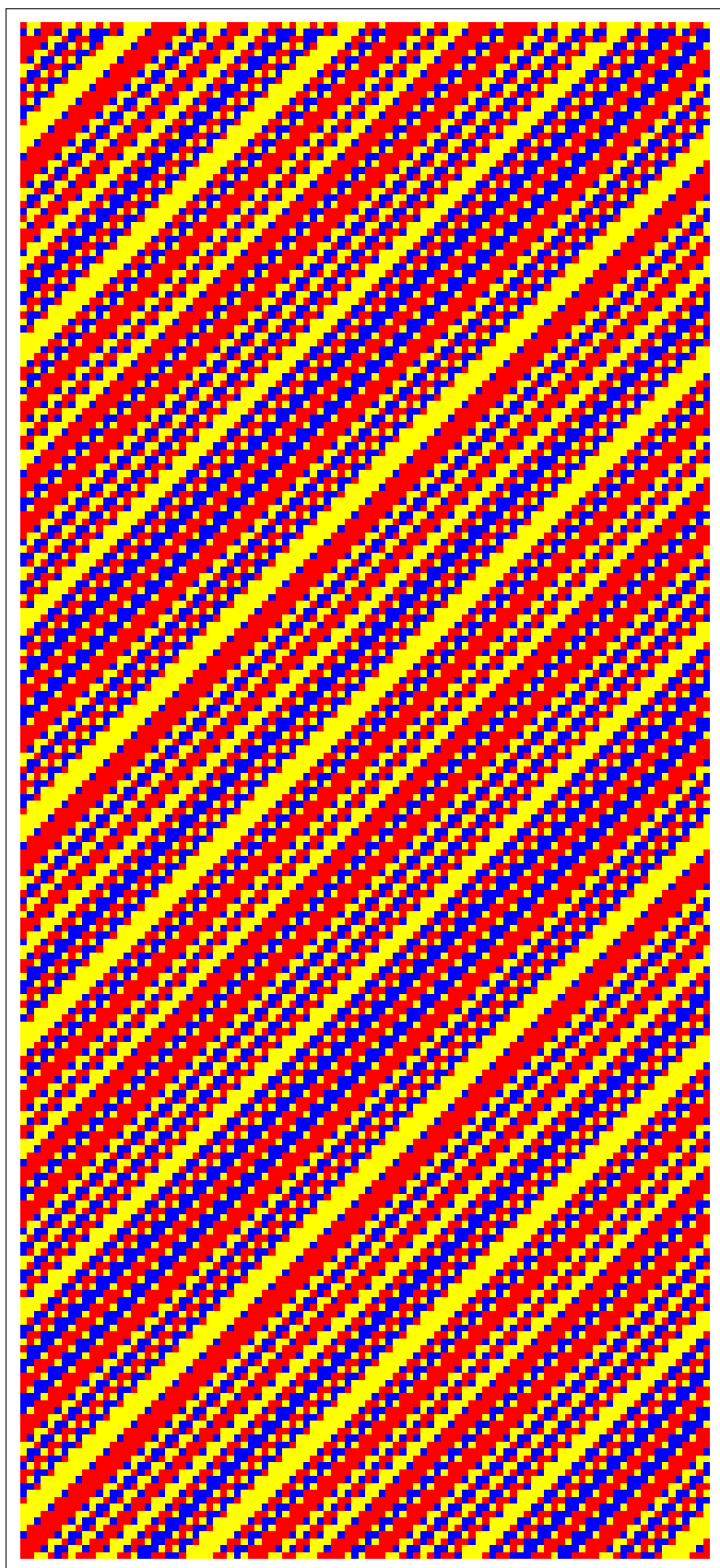


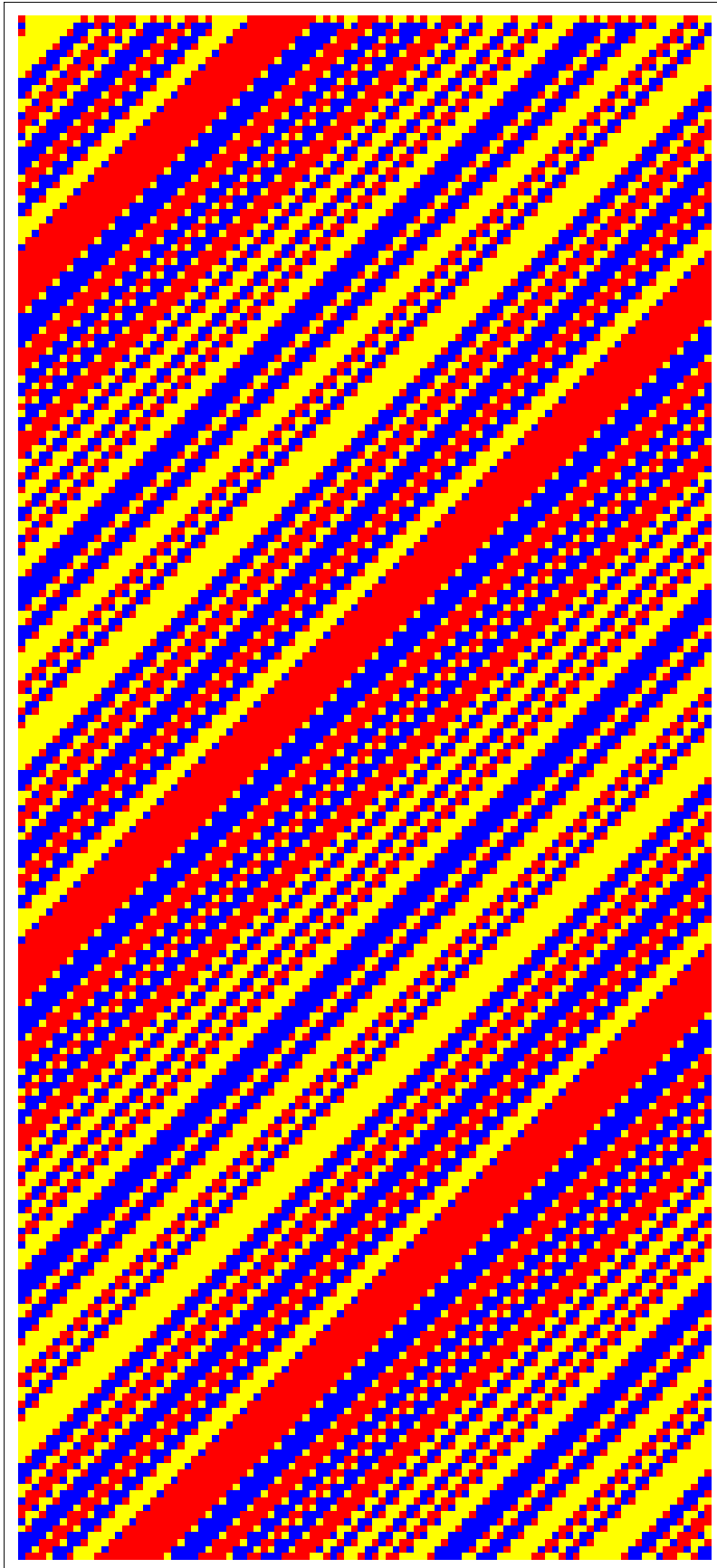


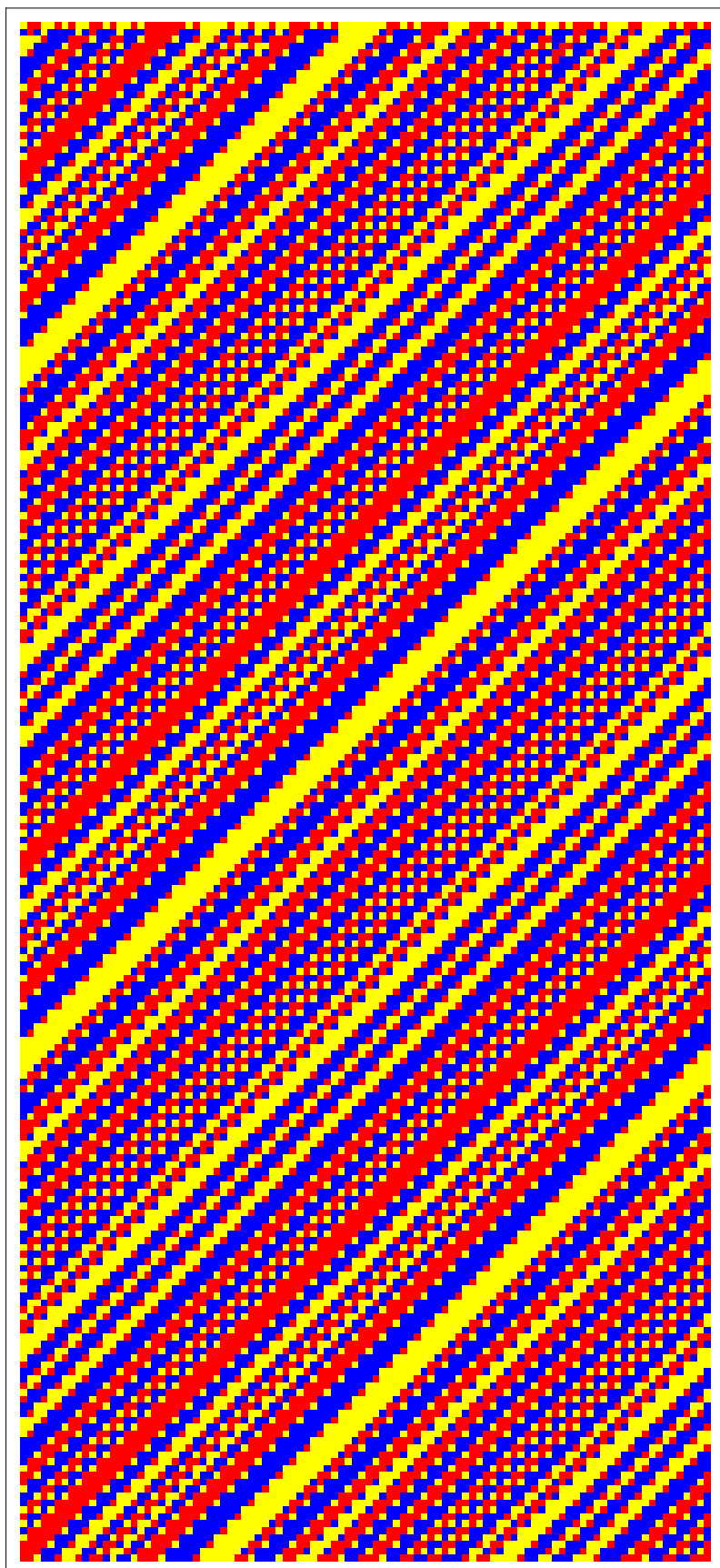


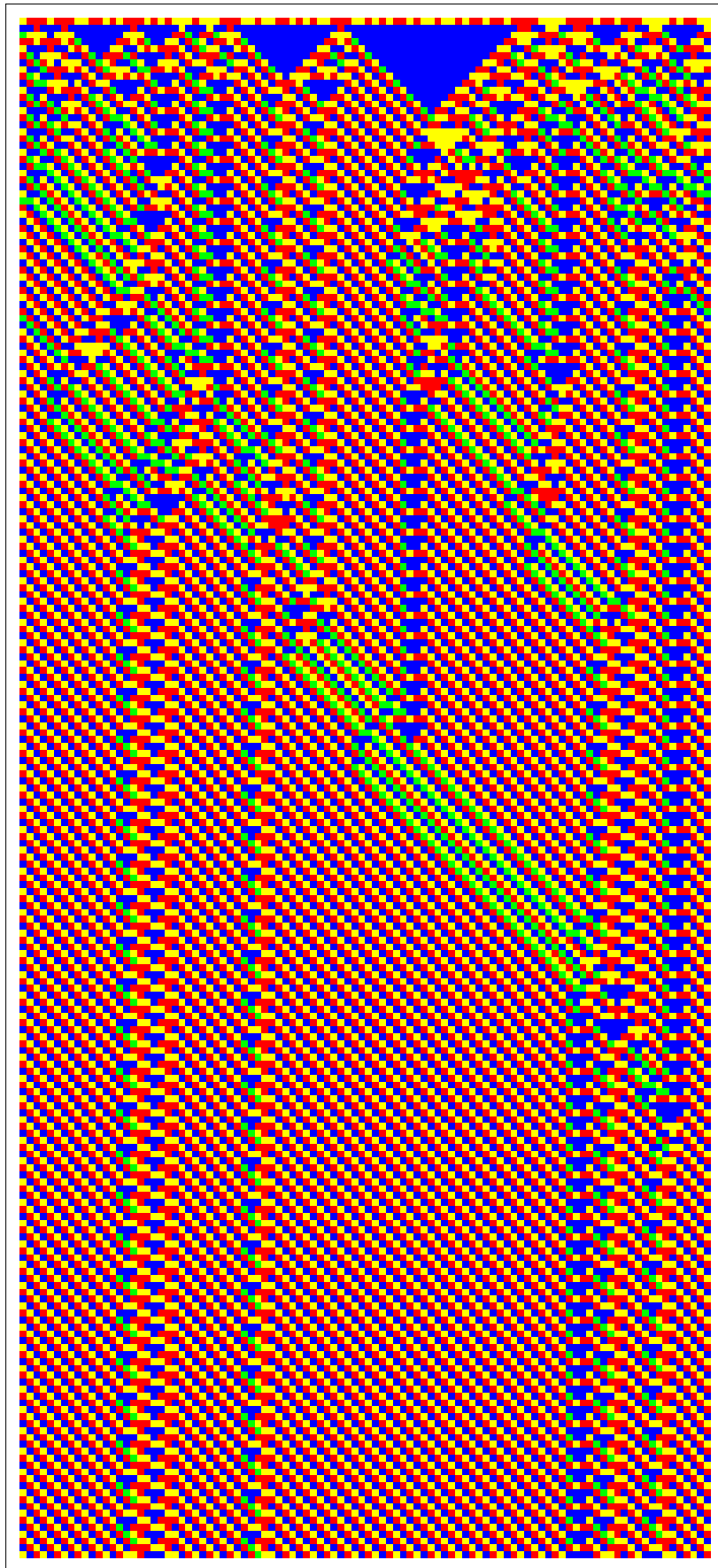


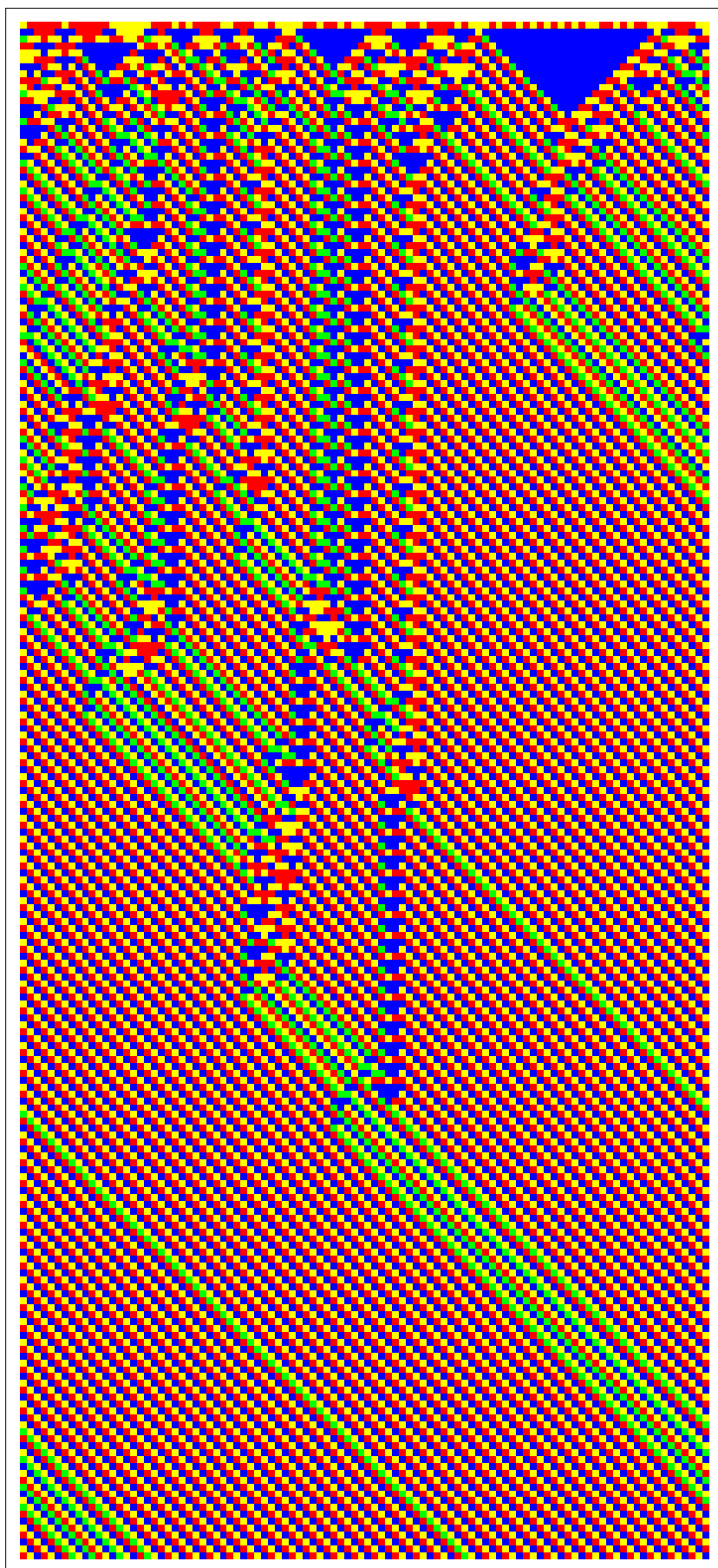




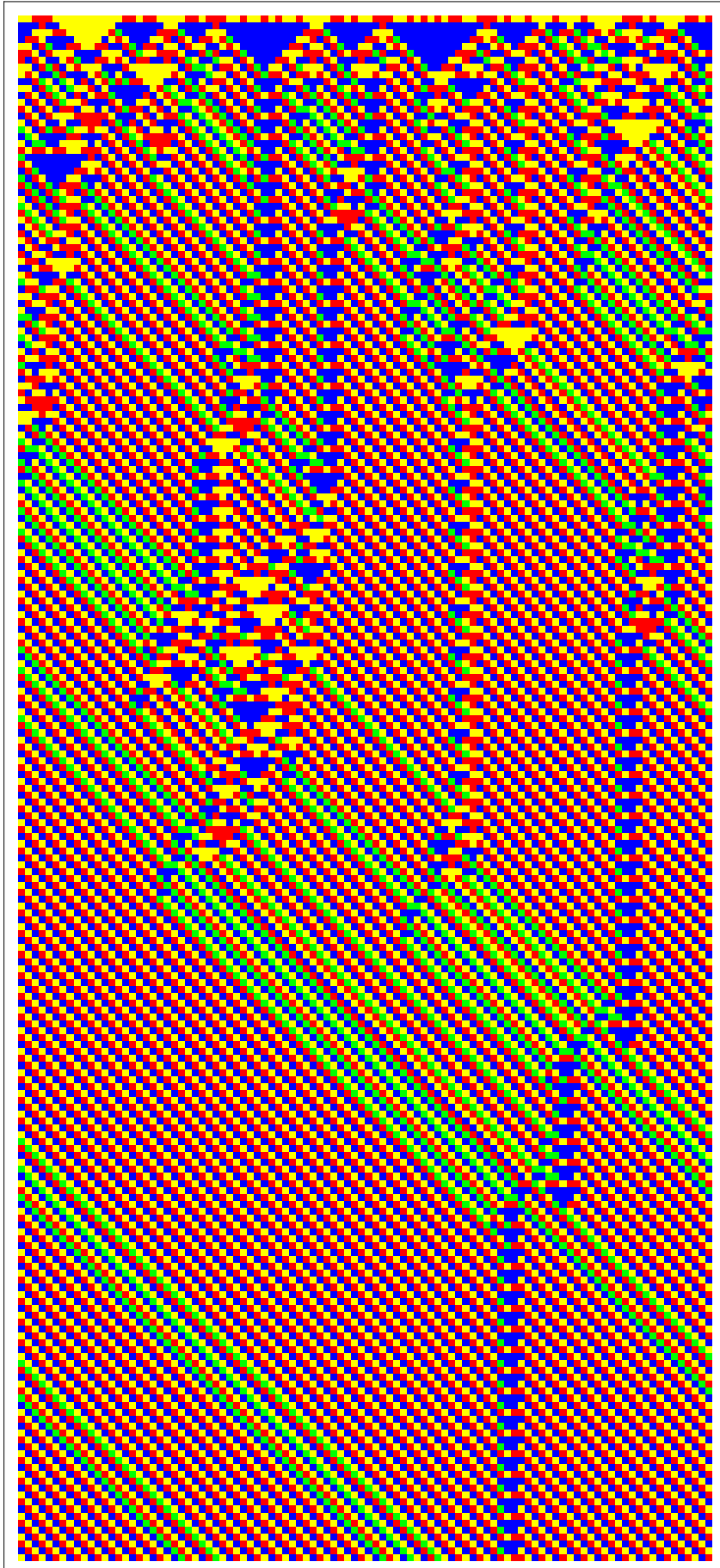


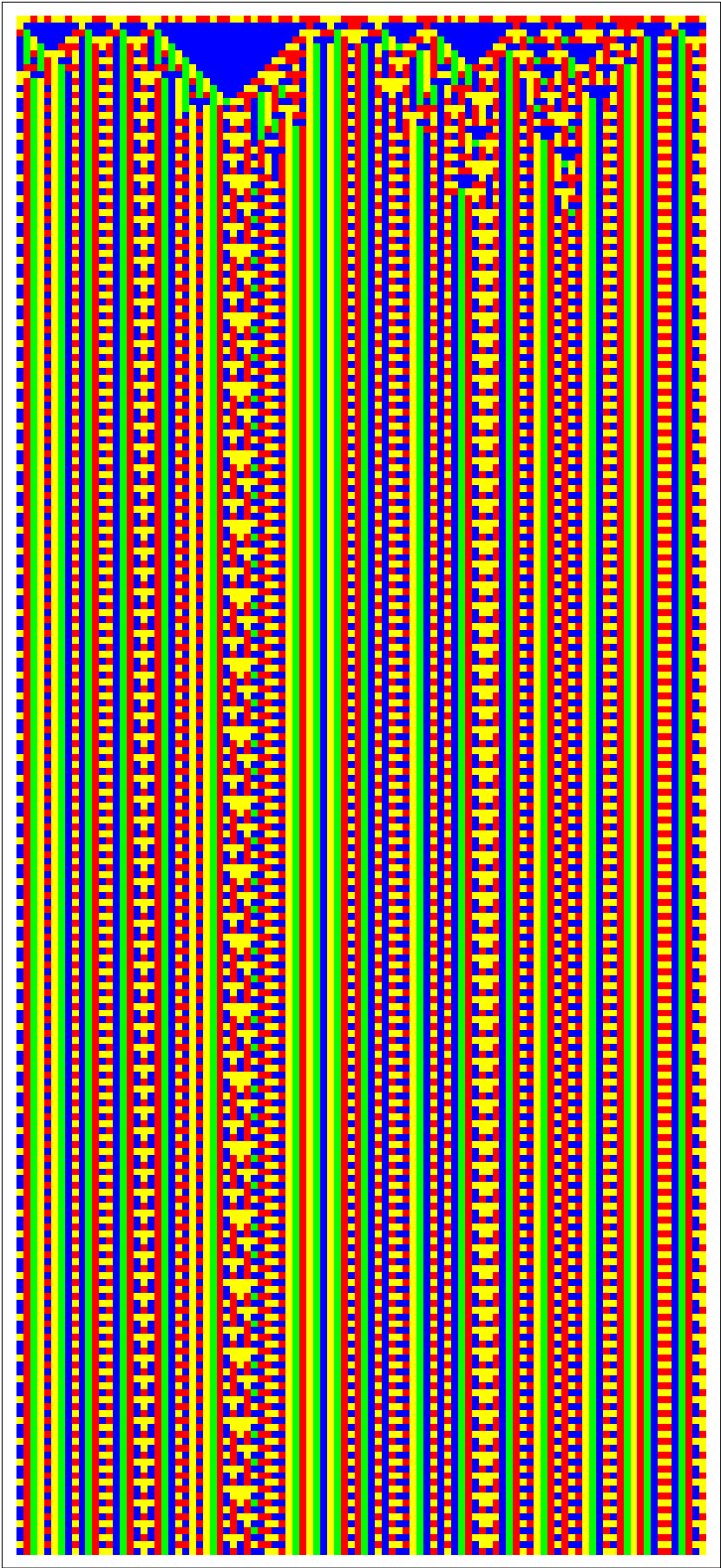


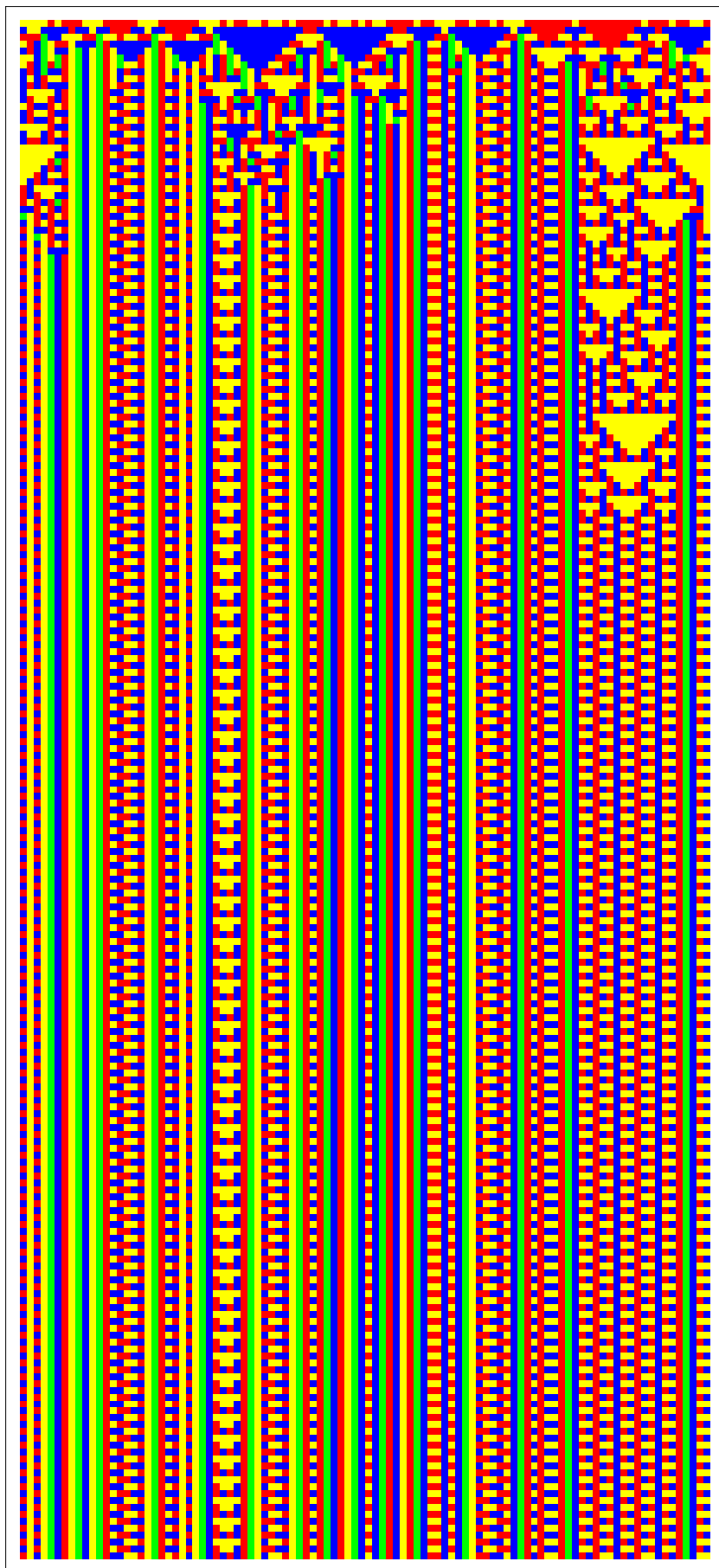


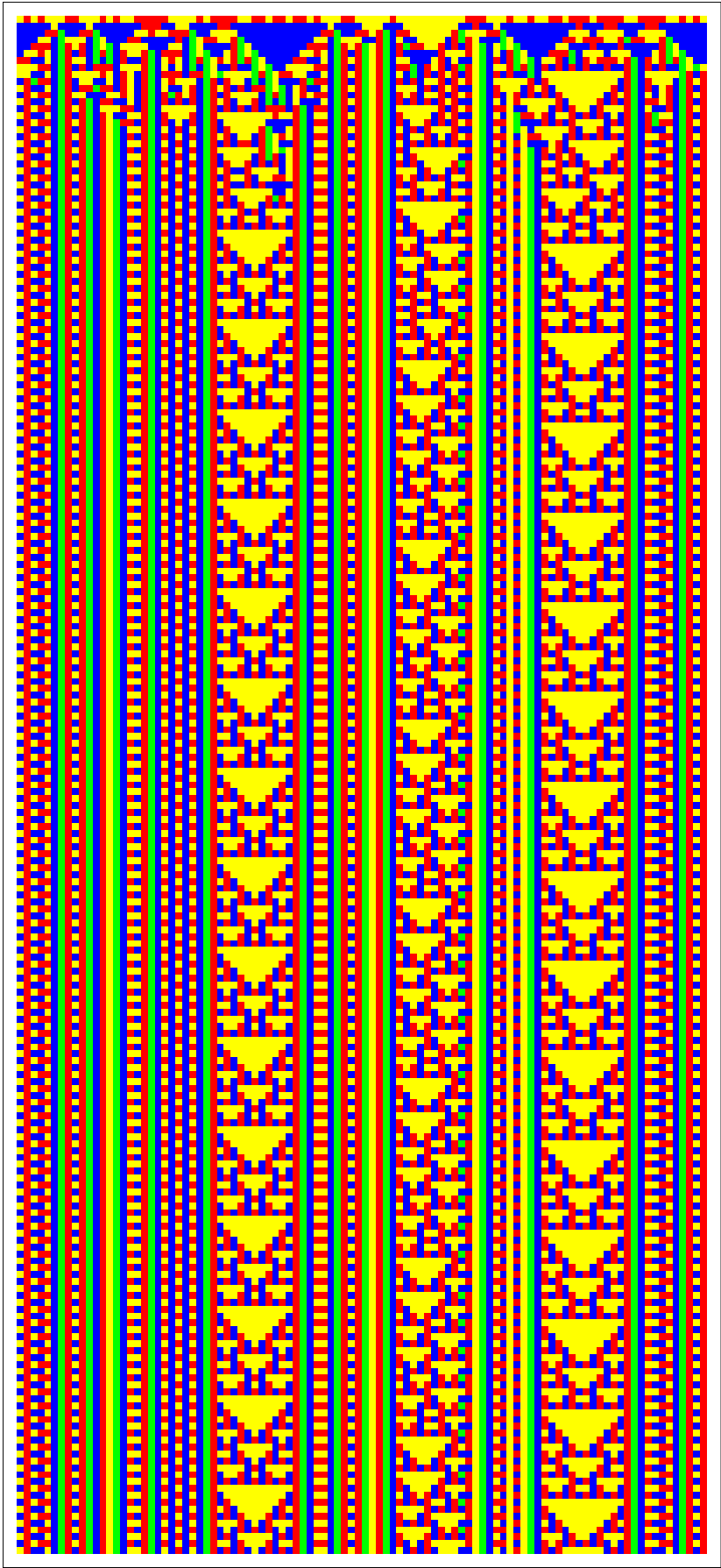






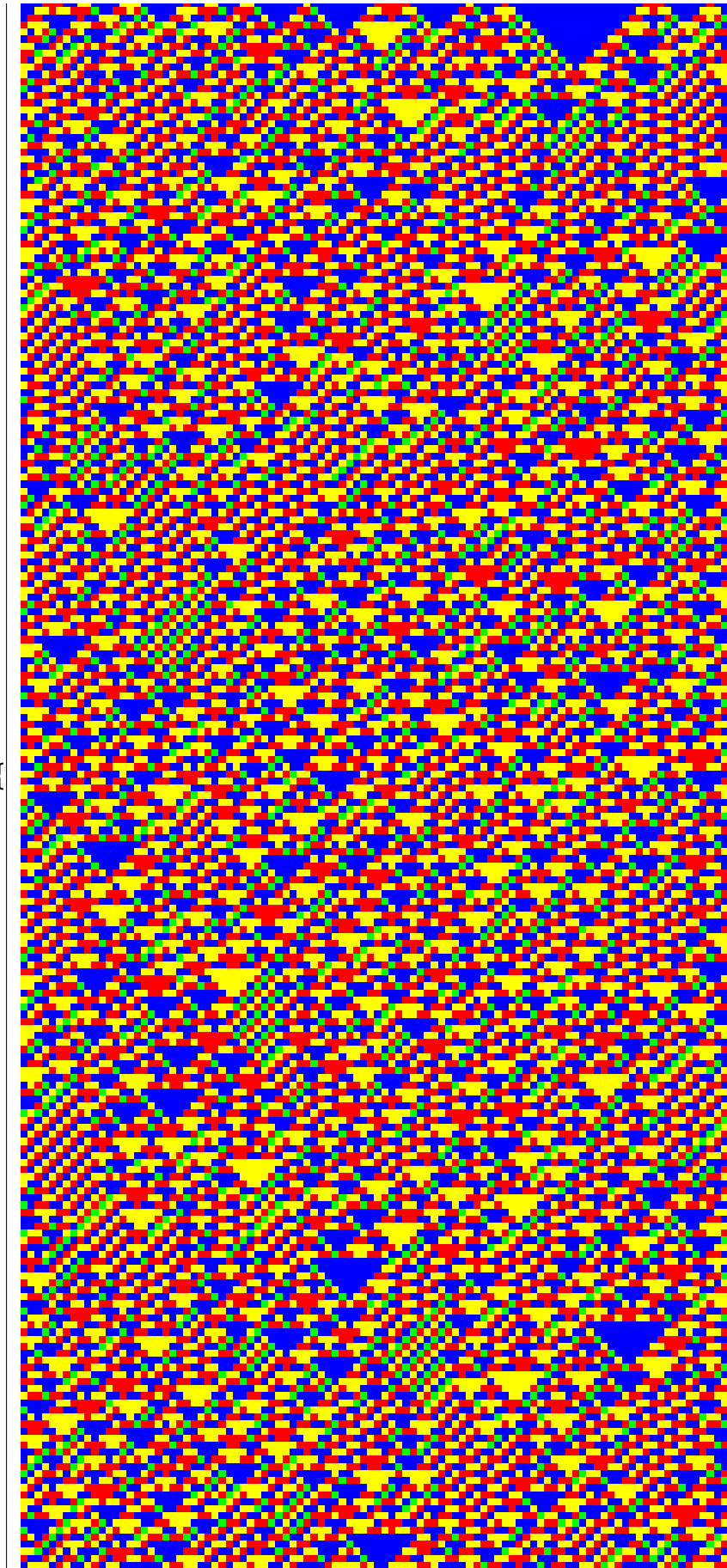


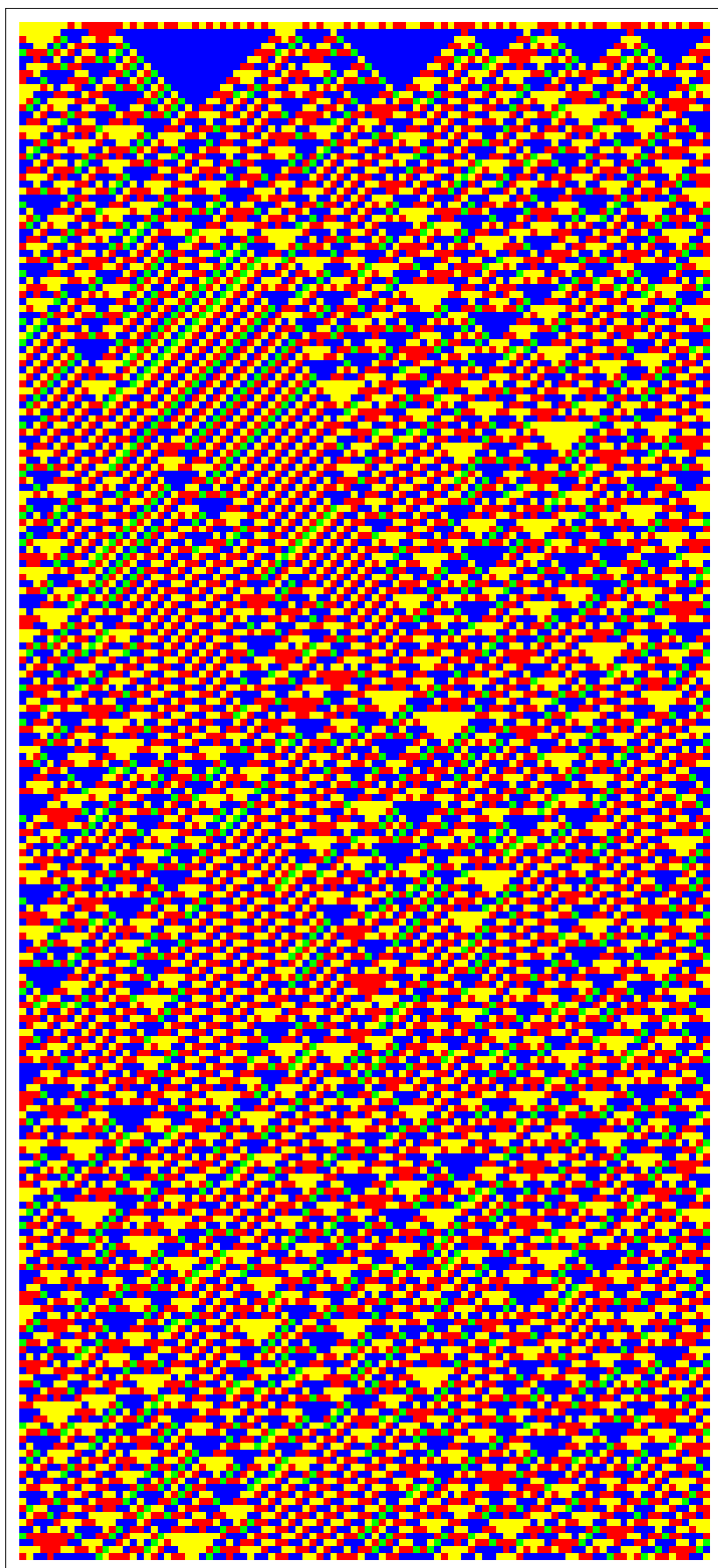


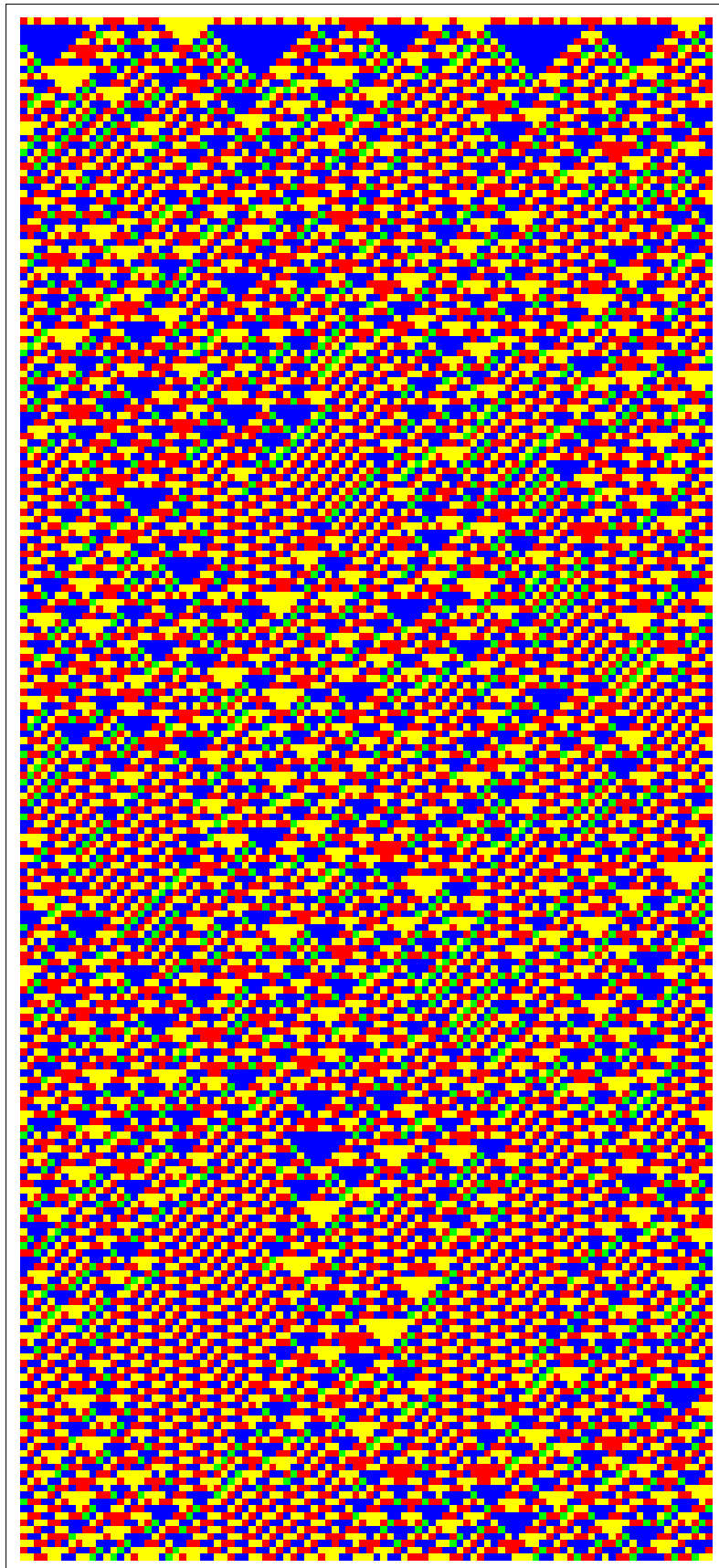


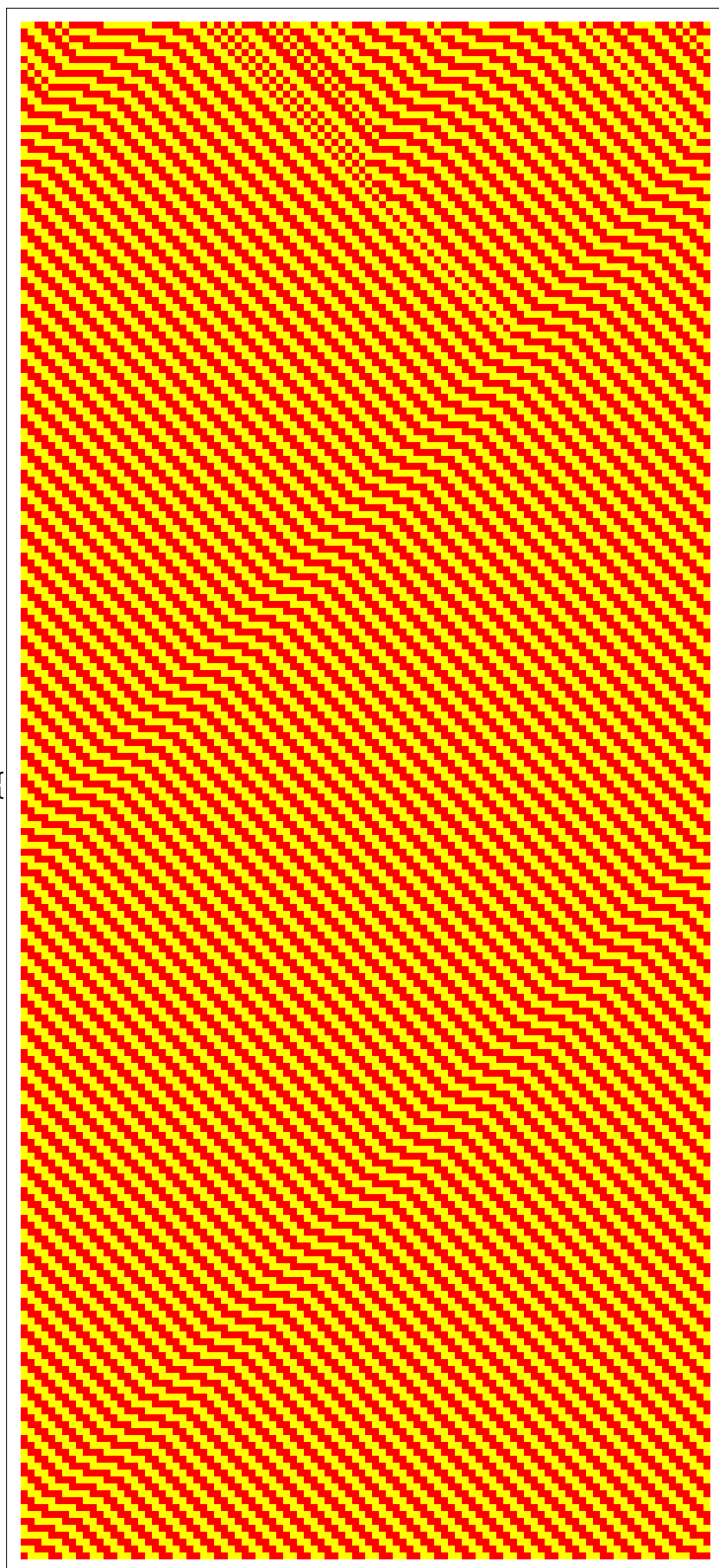
}







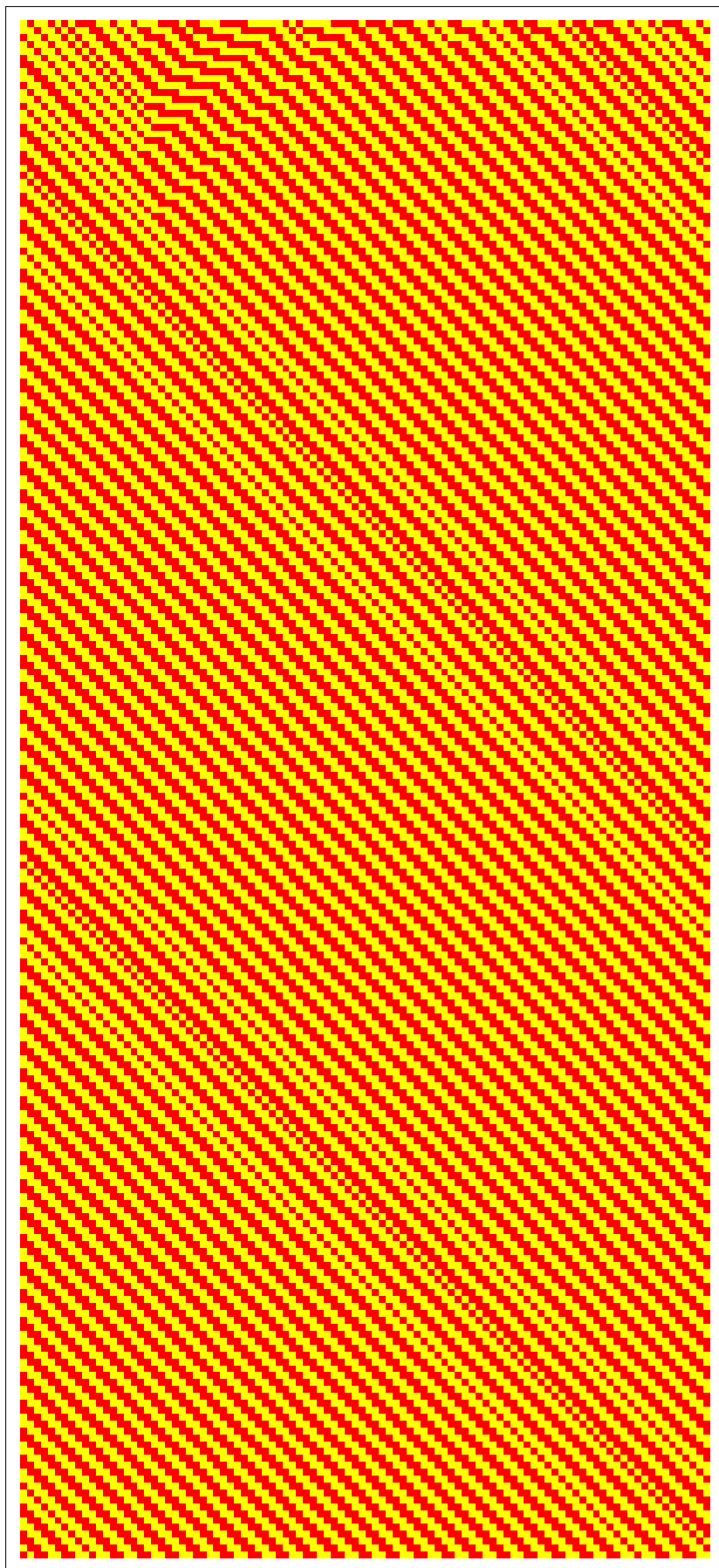


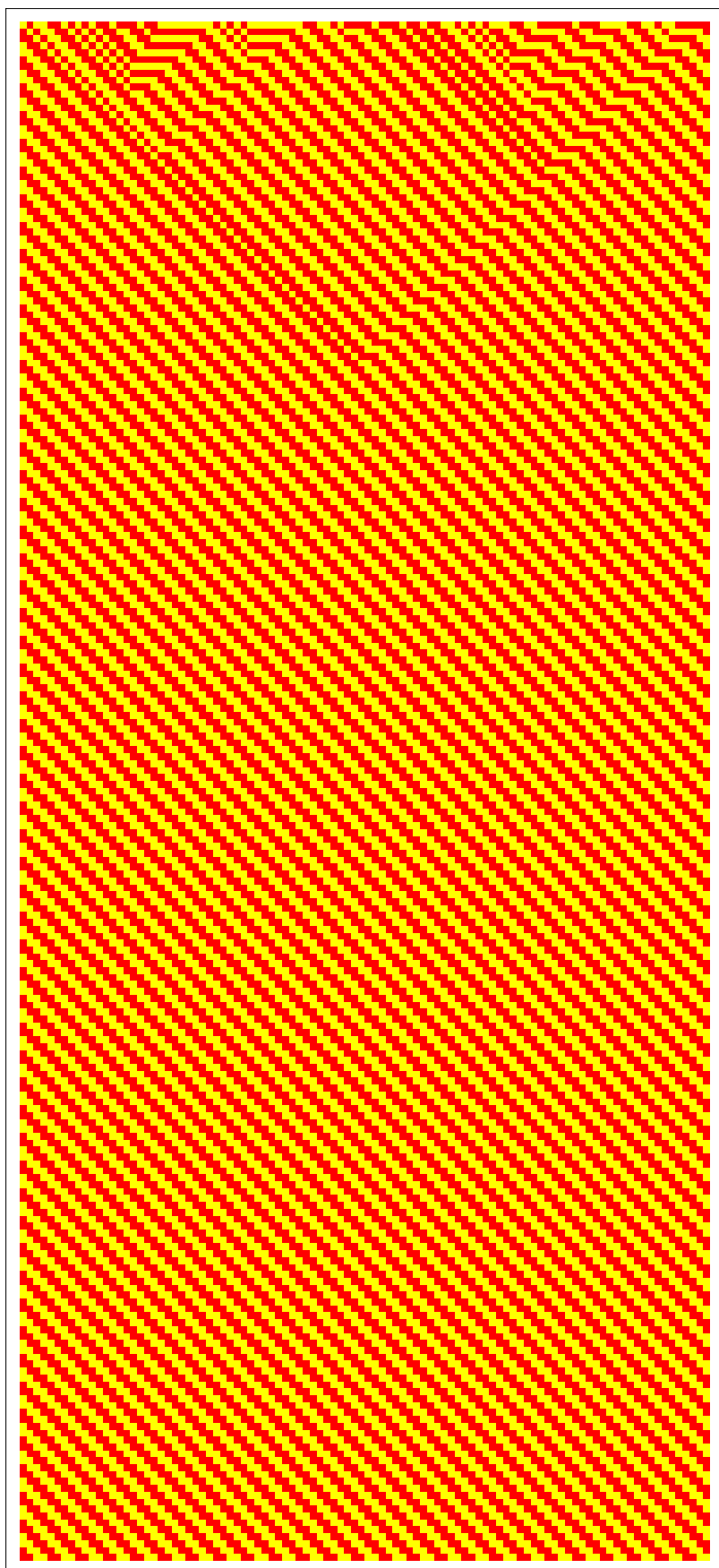


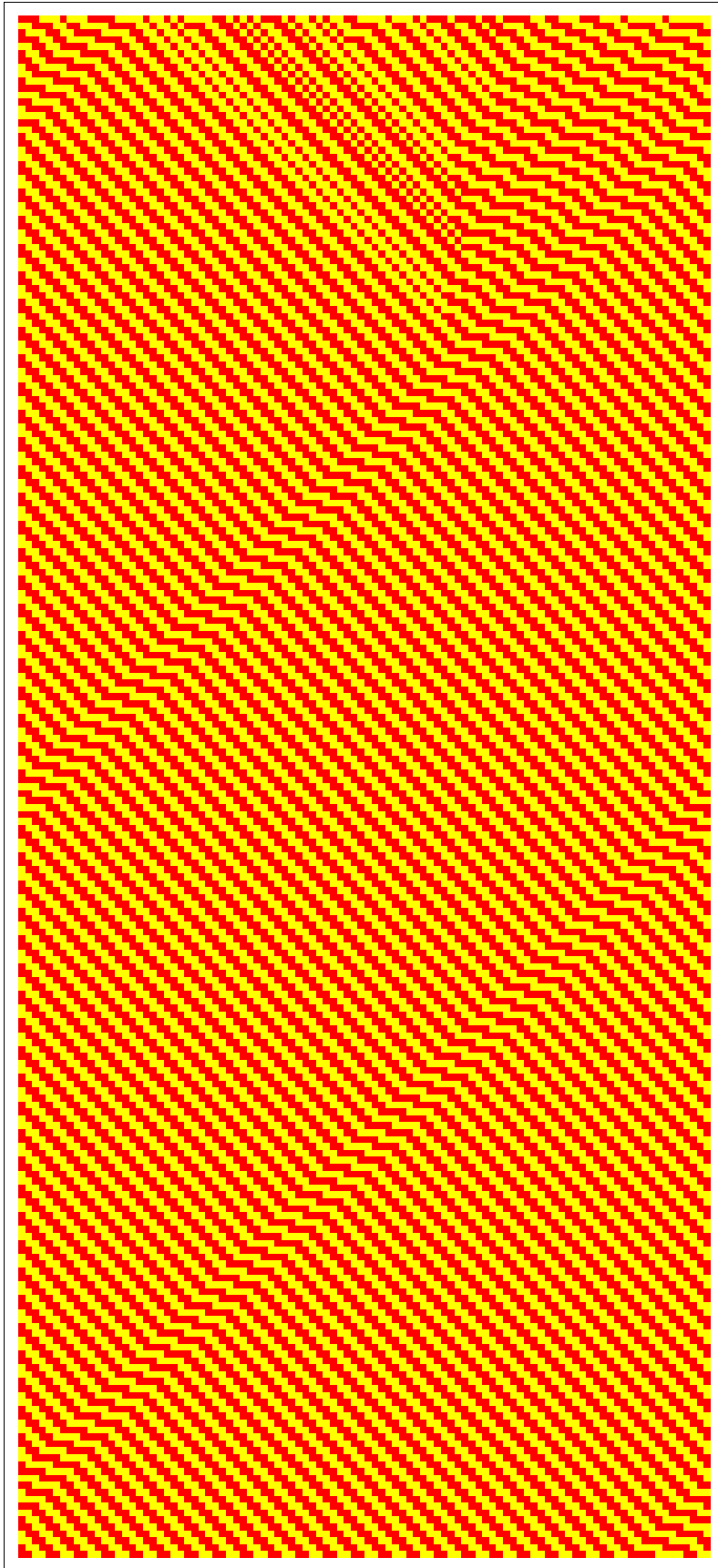
{

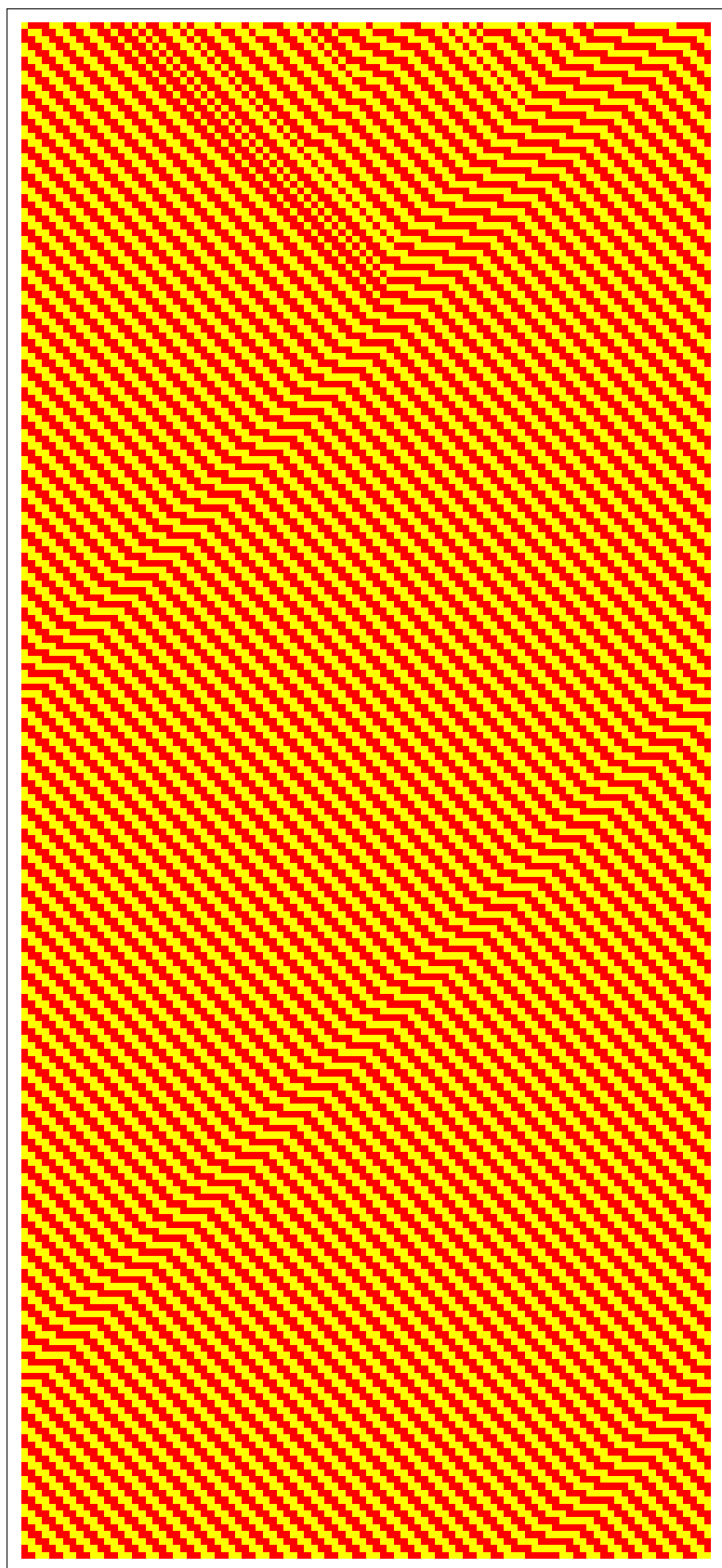
,

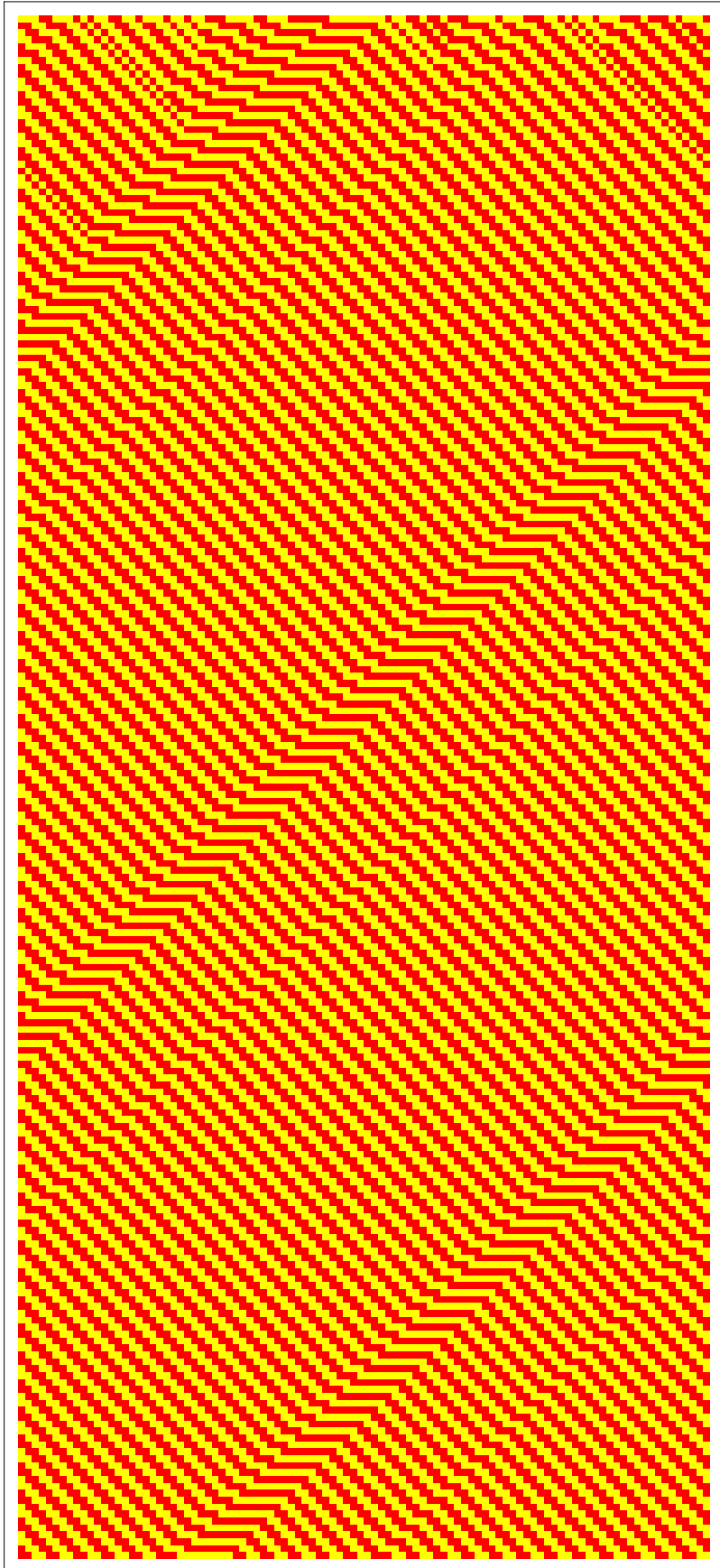


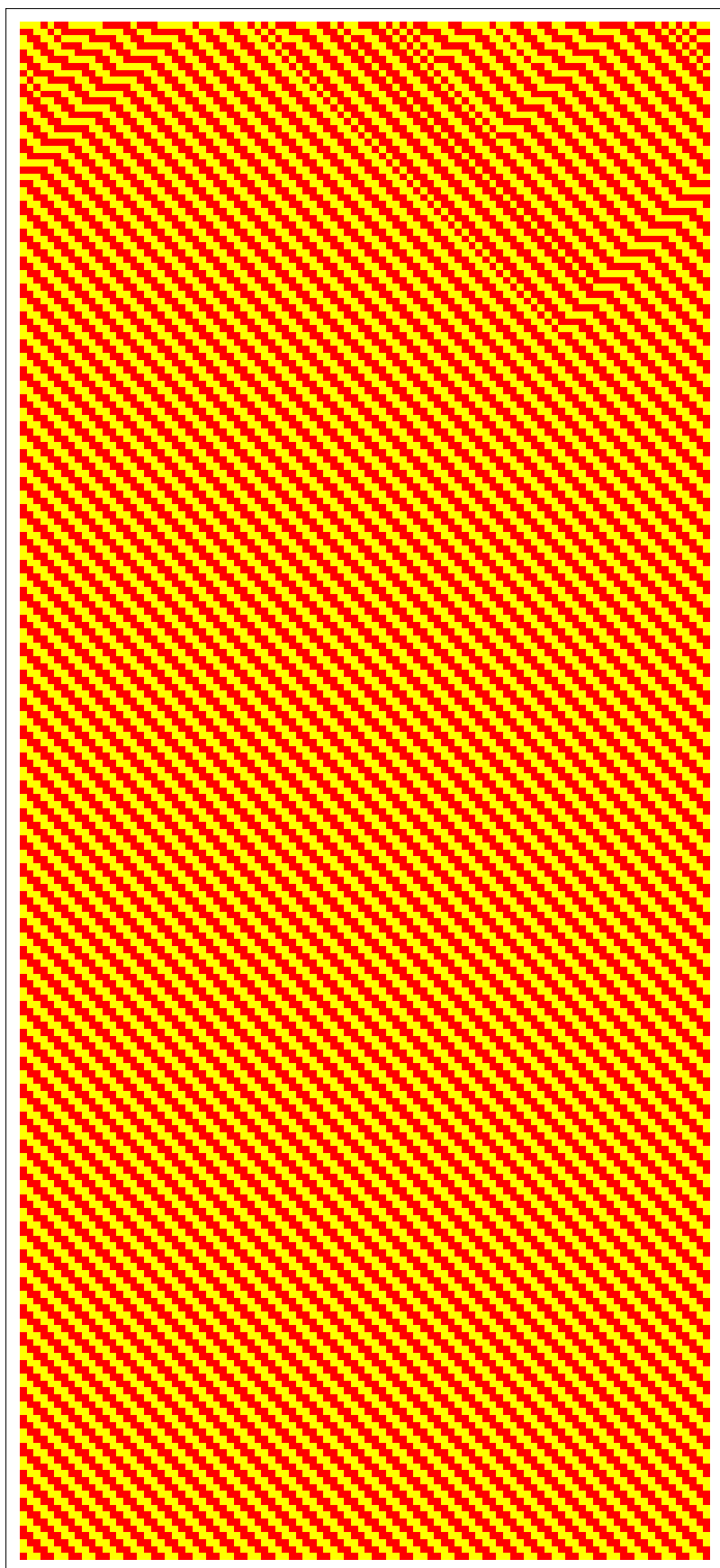


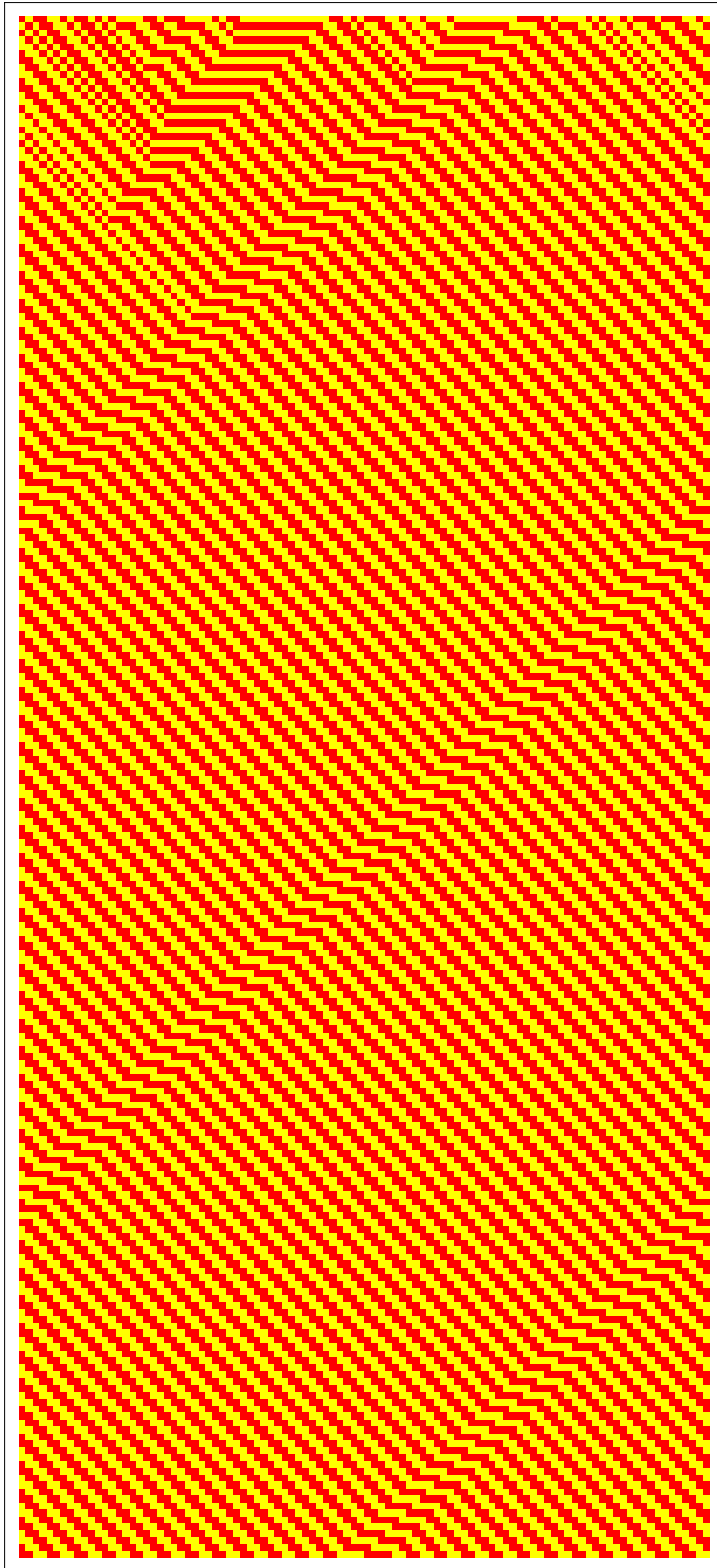


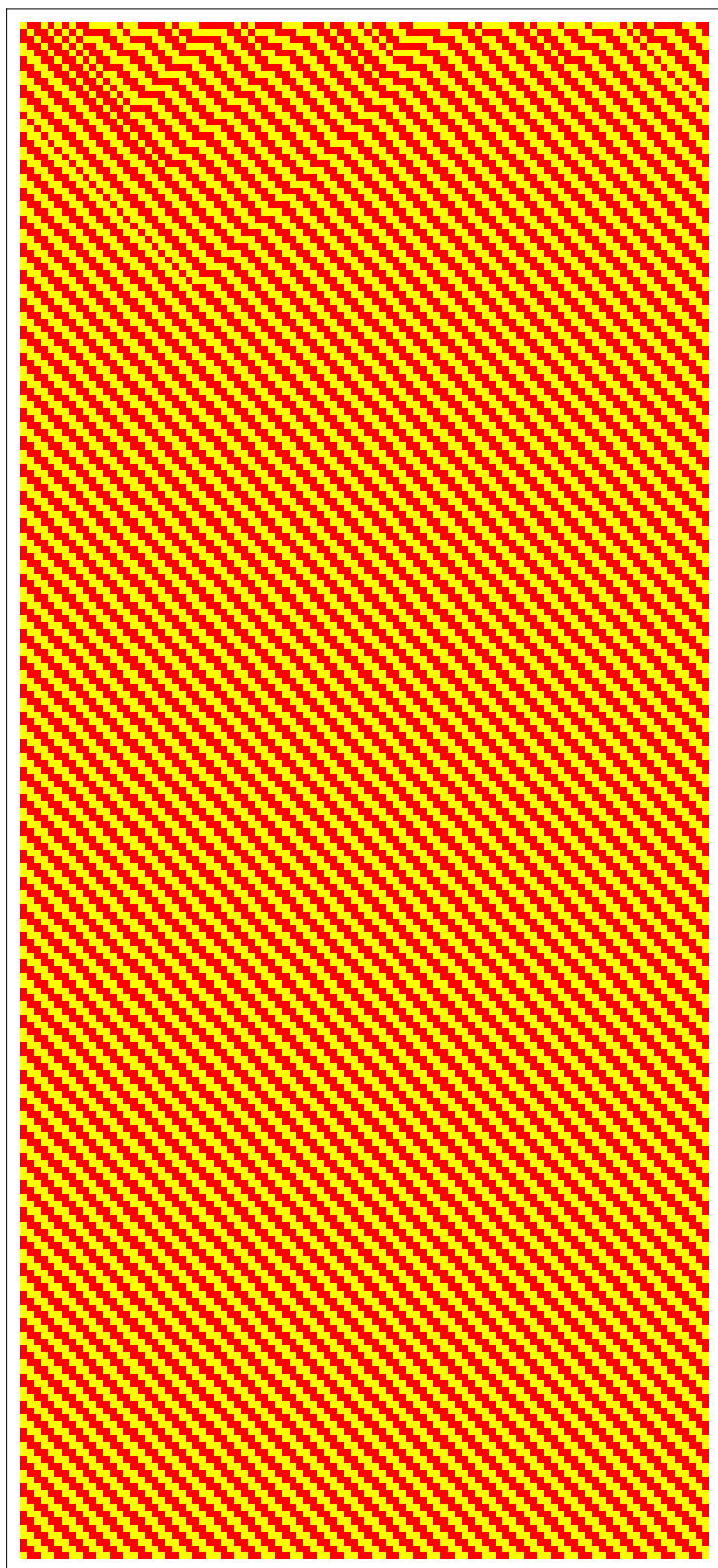




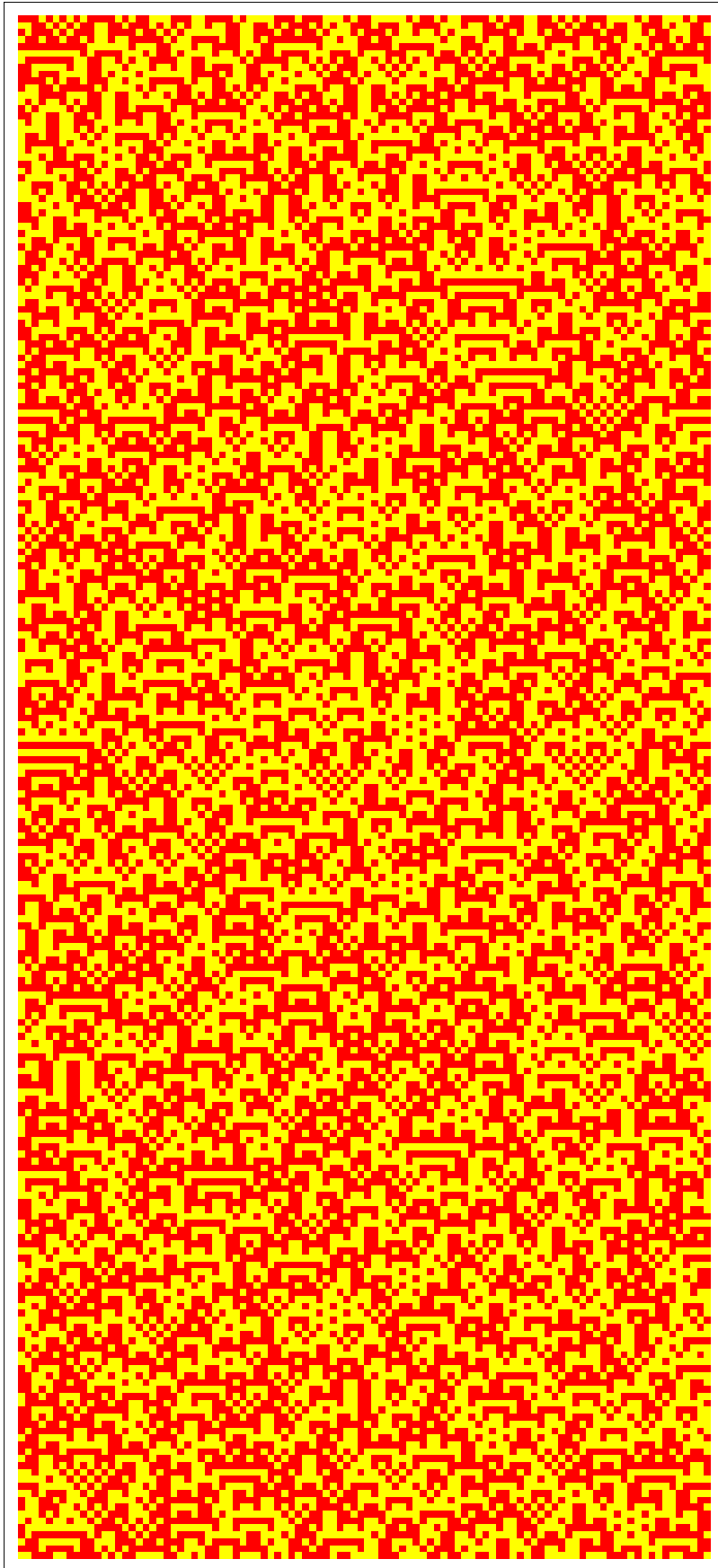


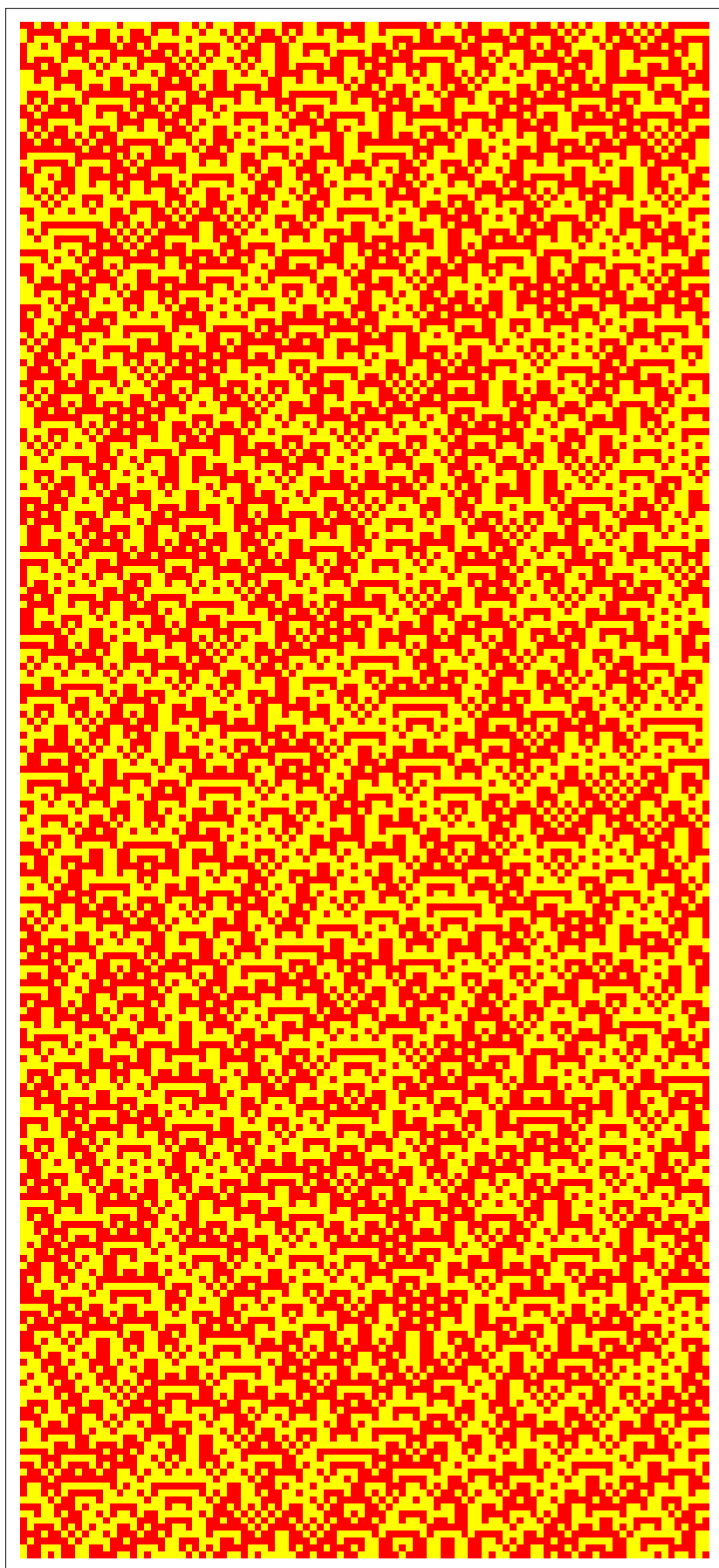


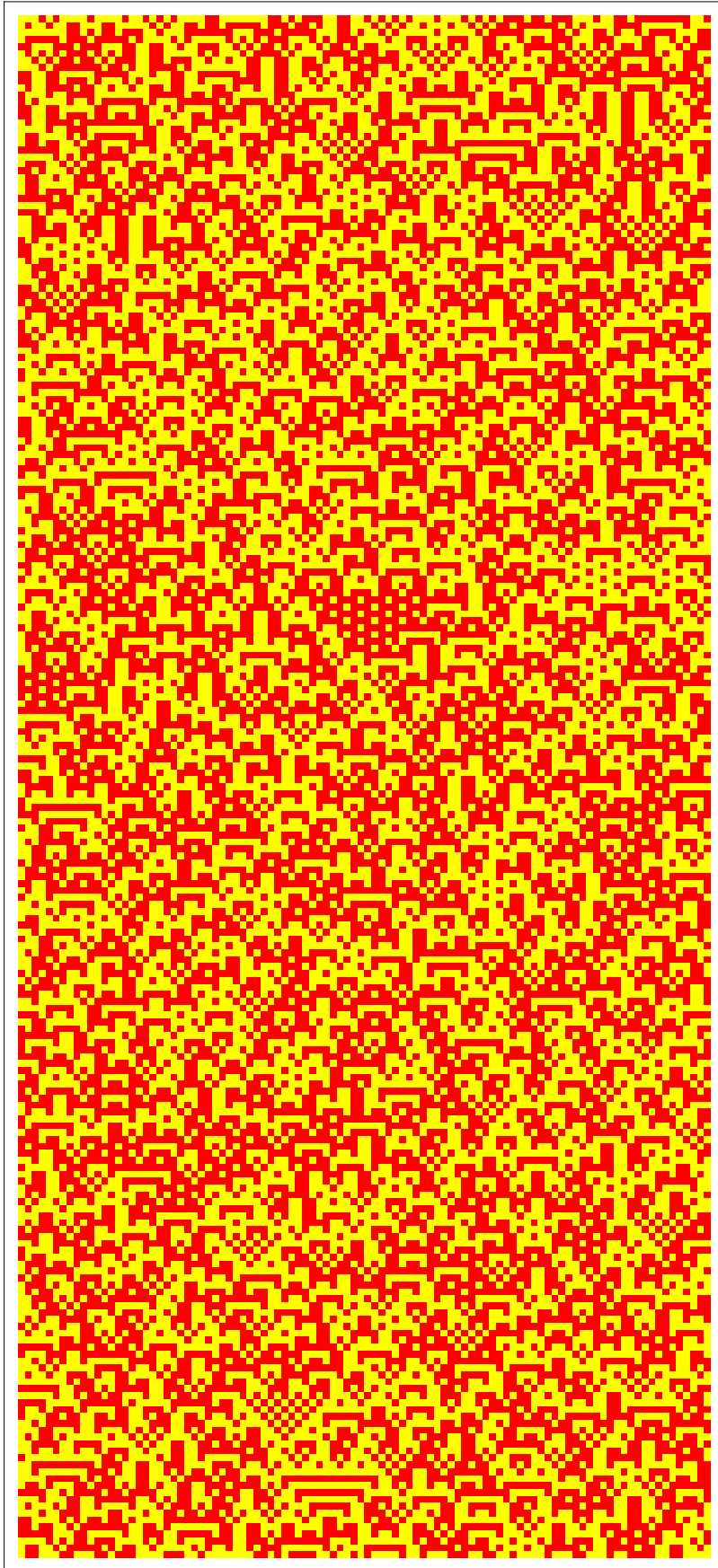


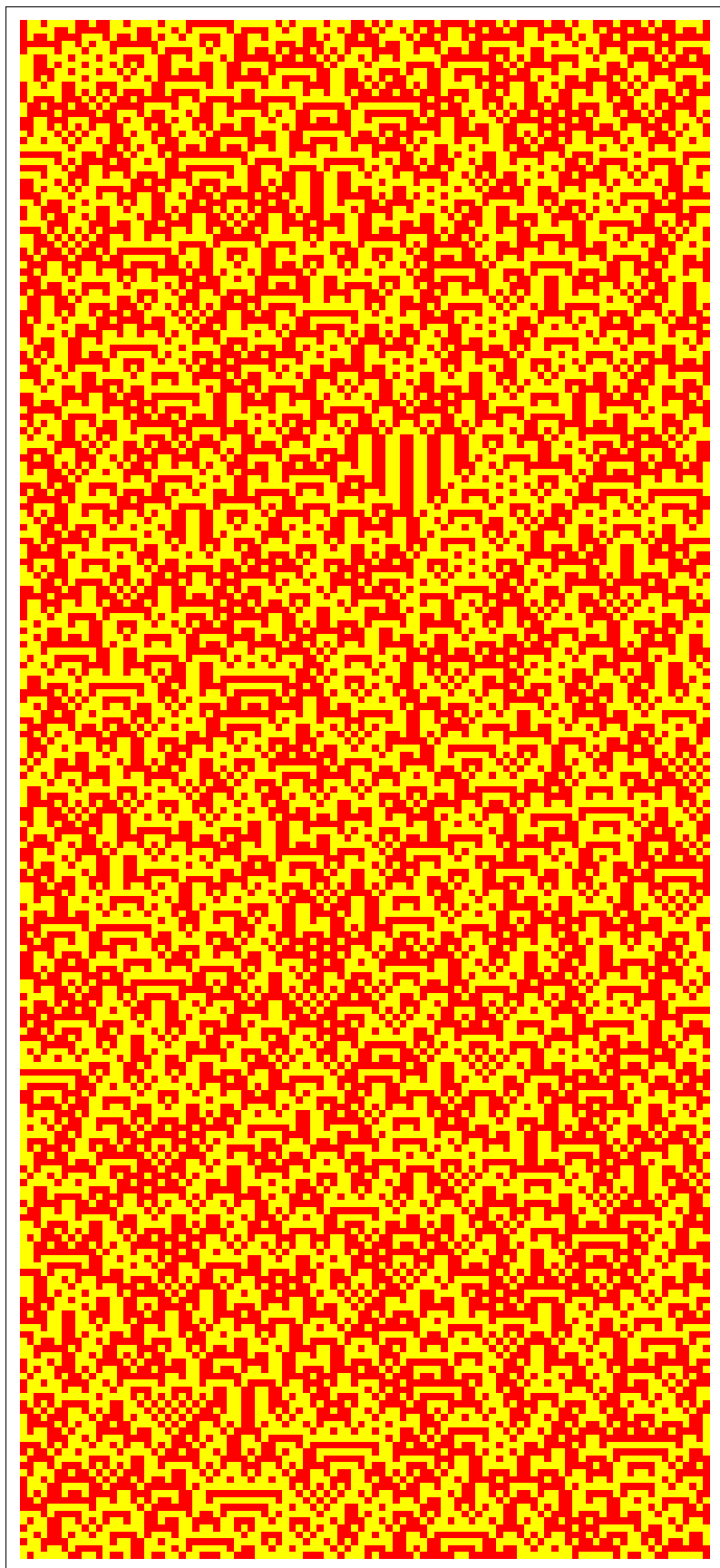


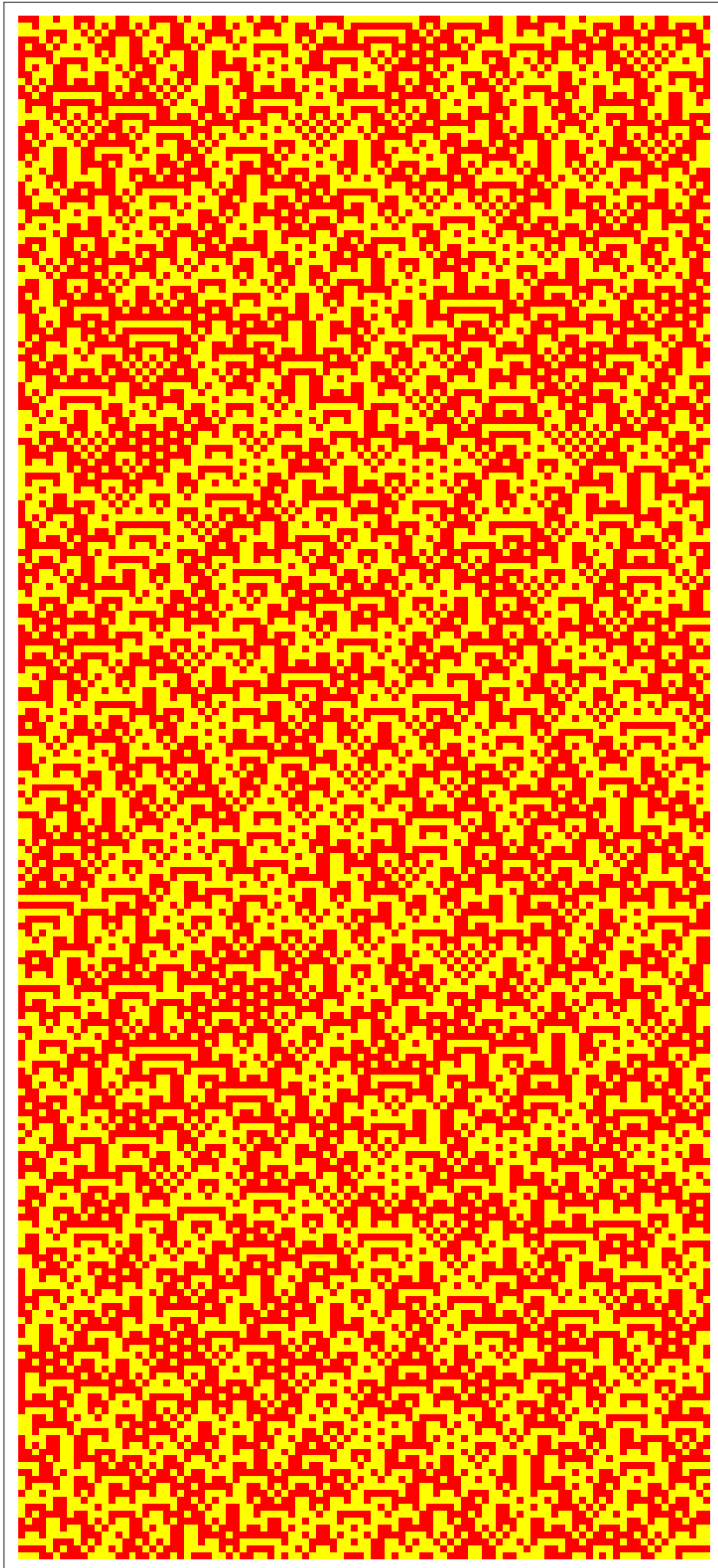


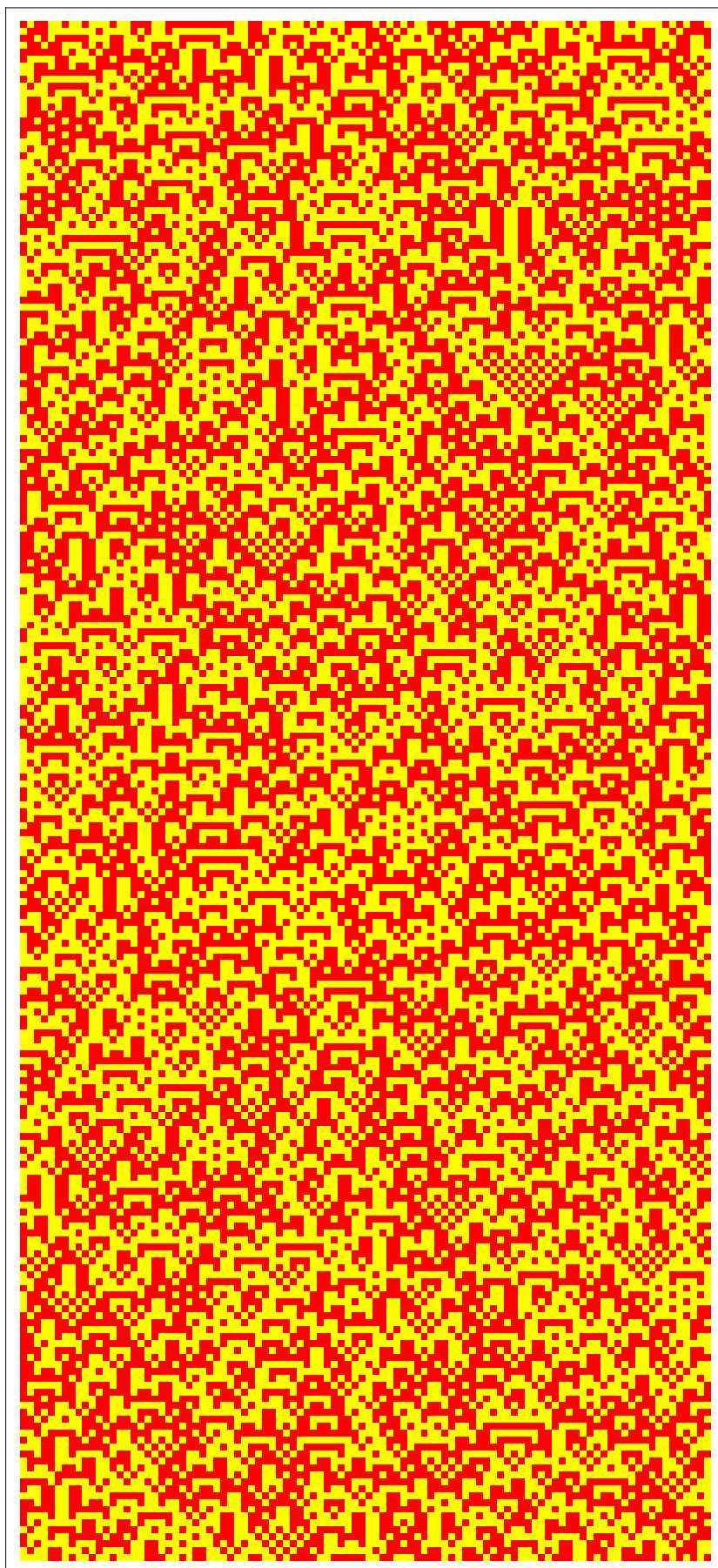


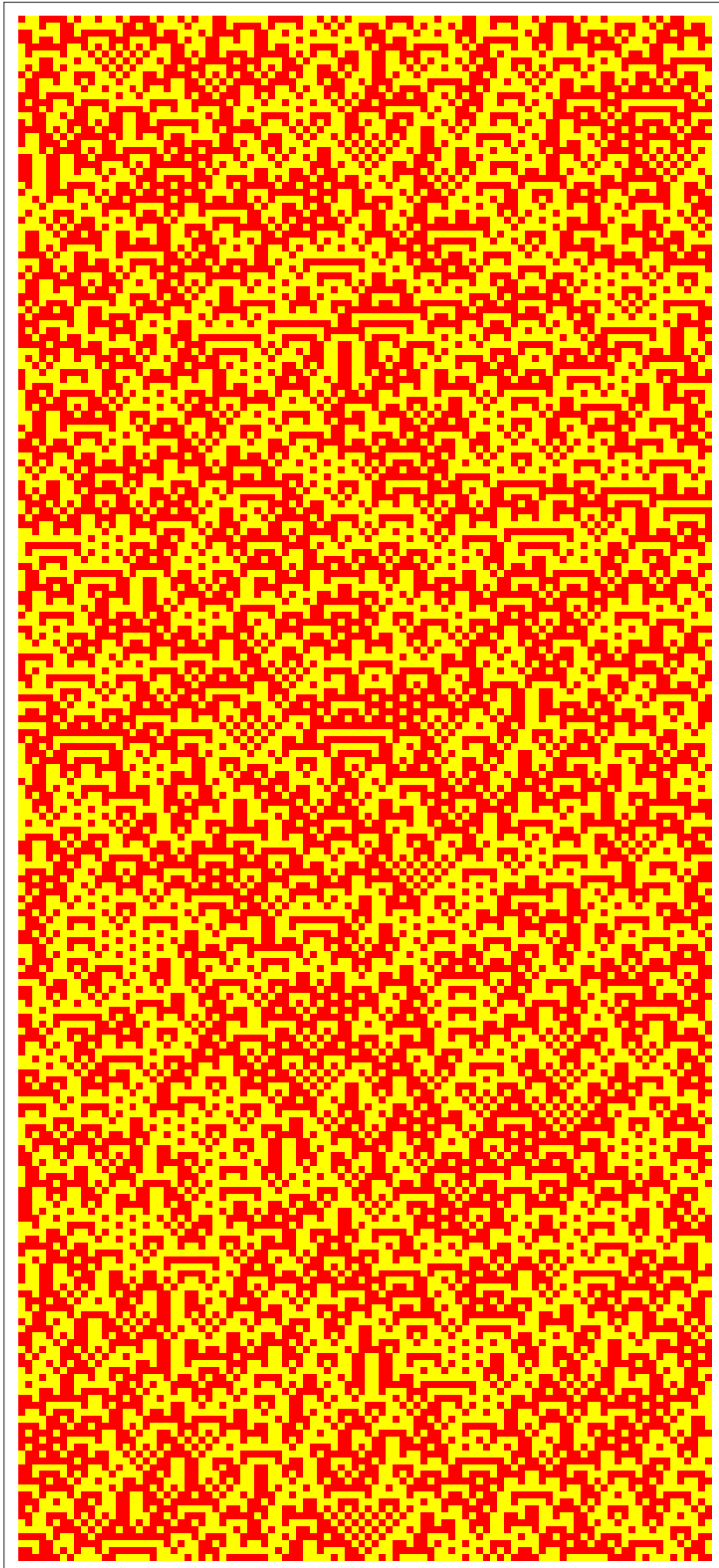


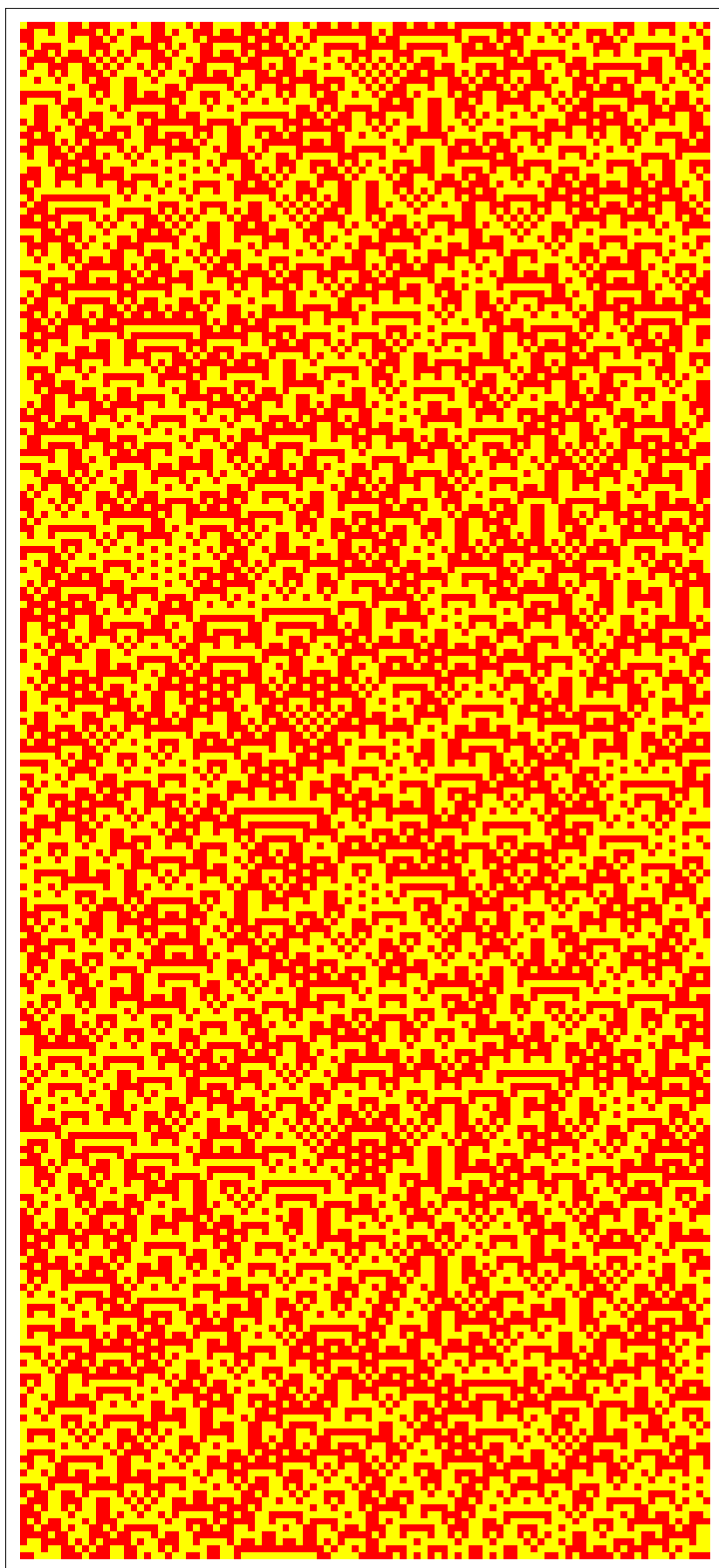




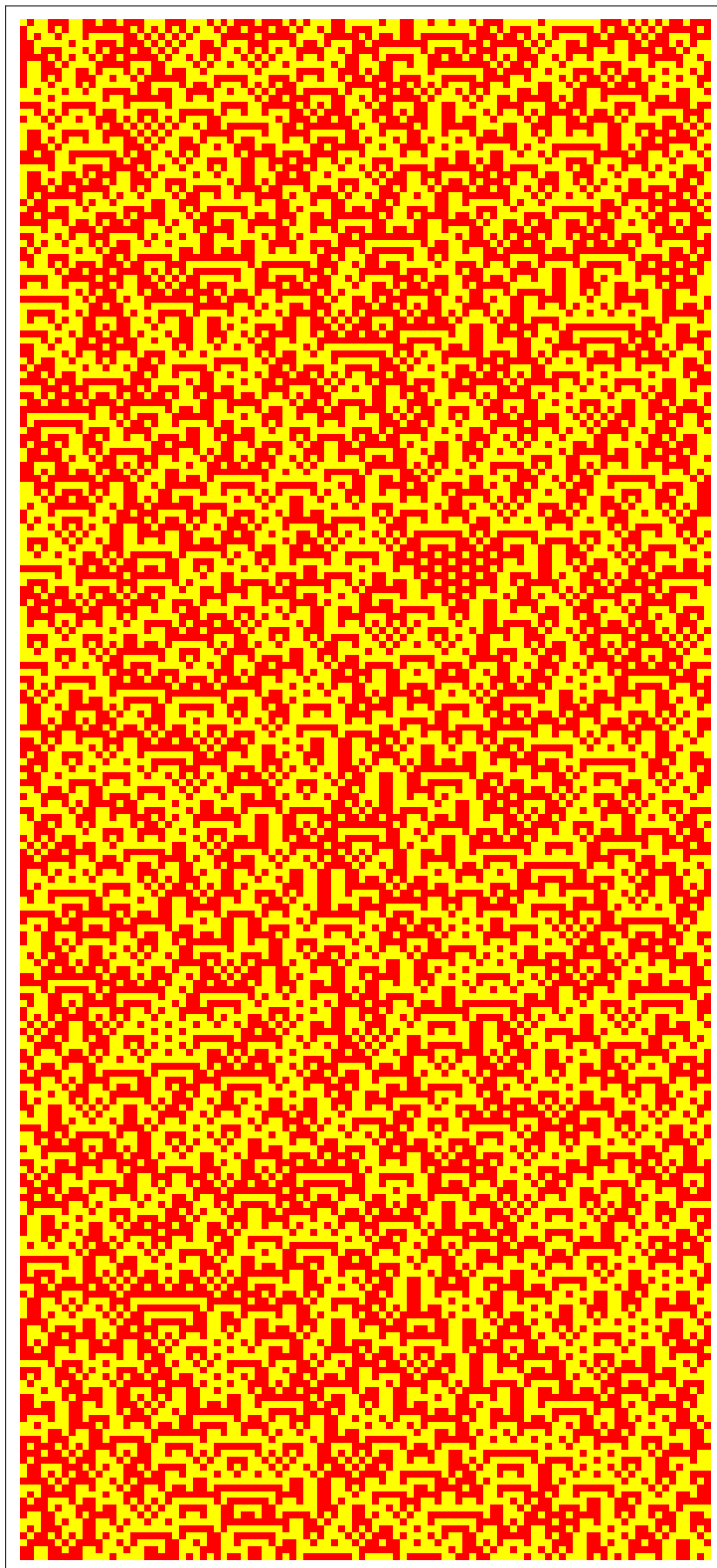


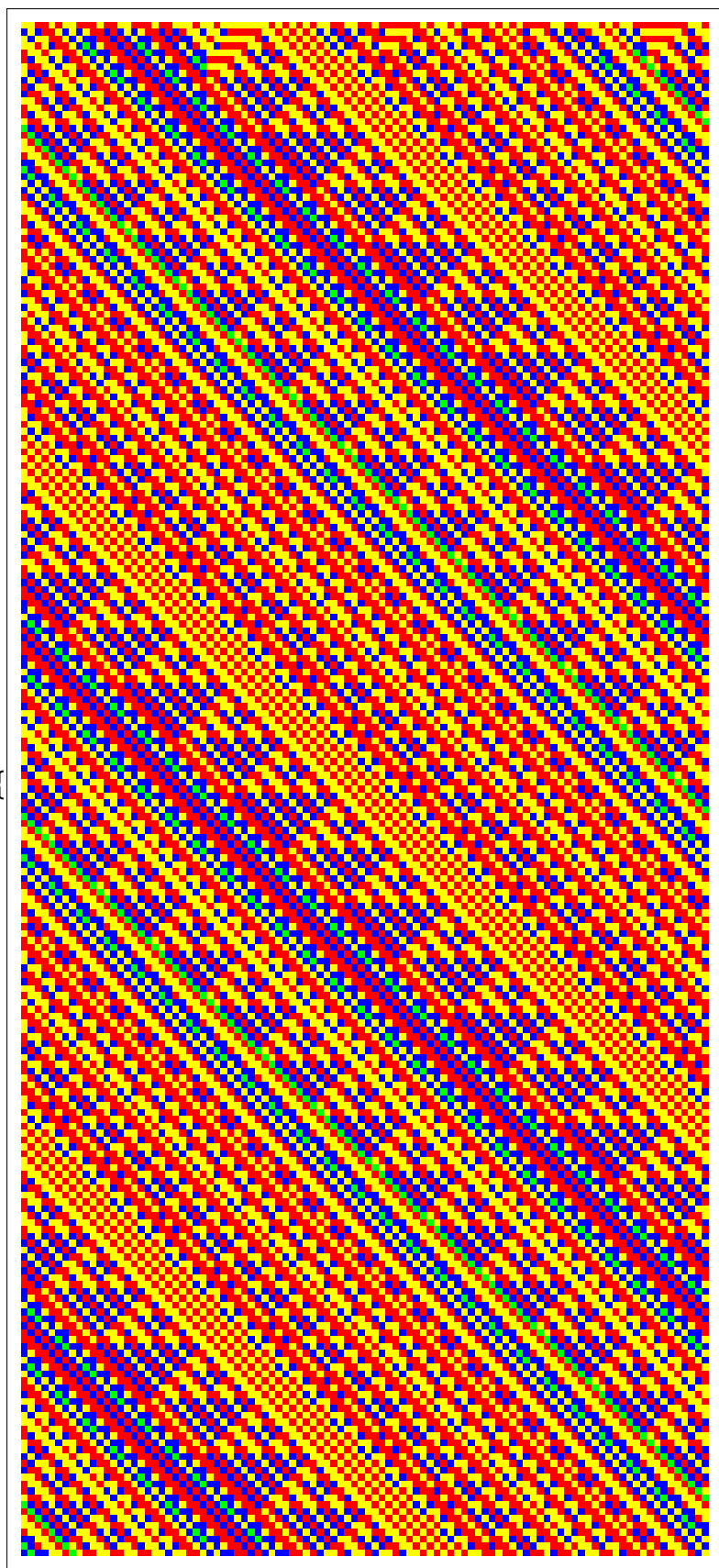






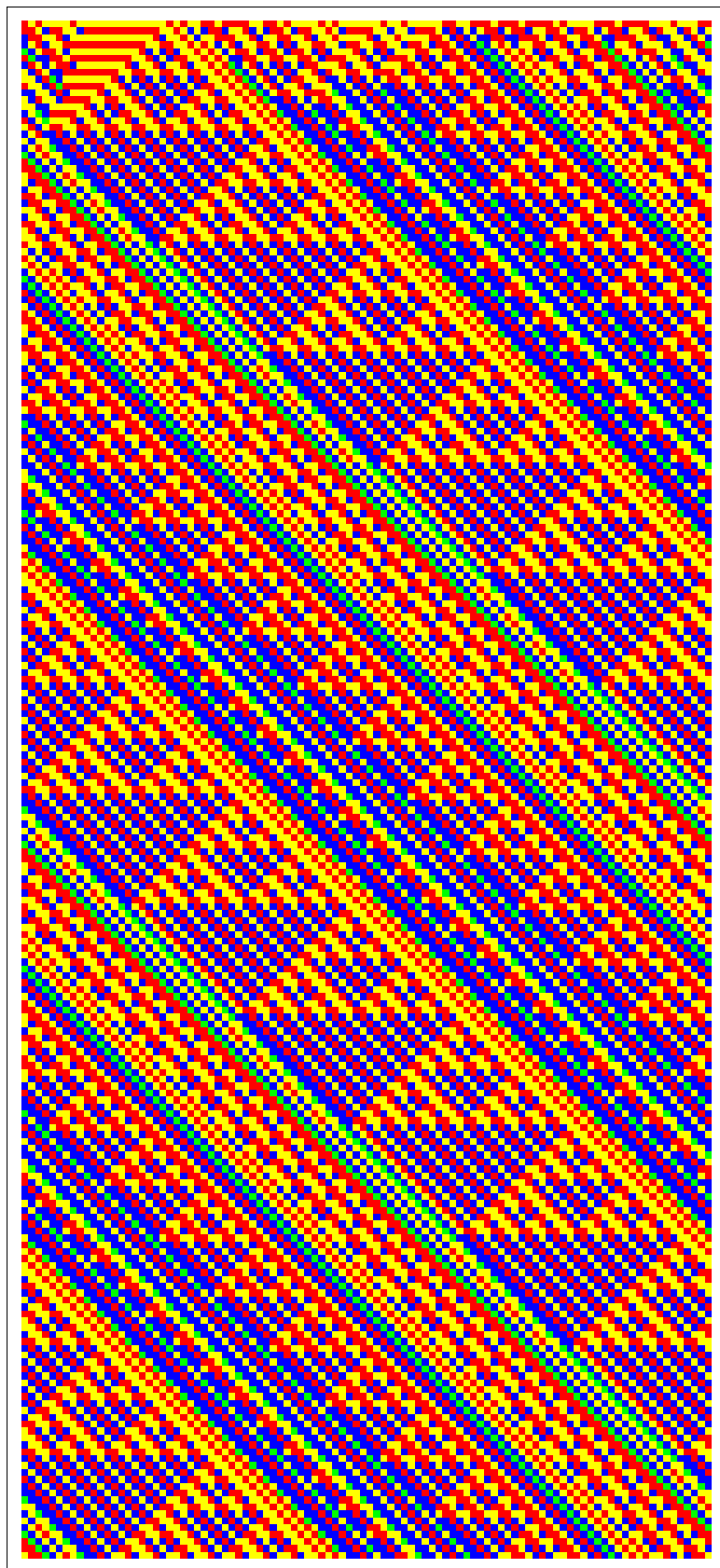


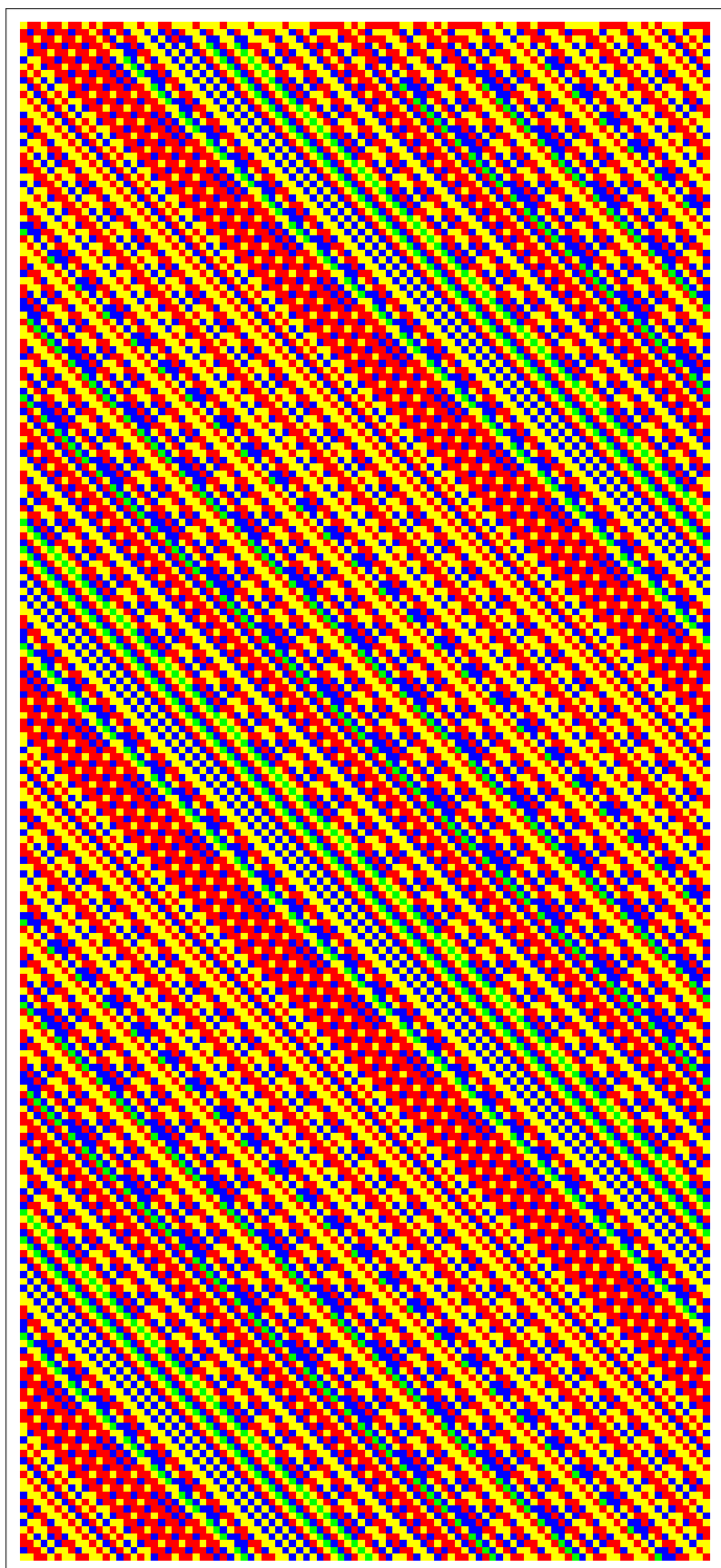




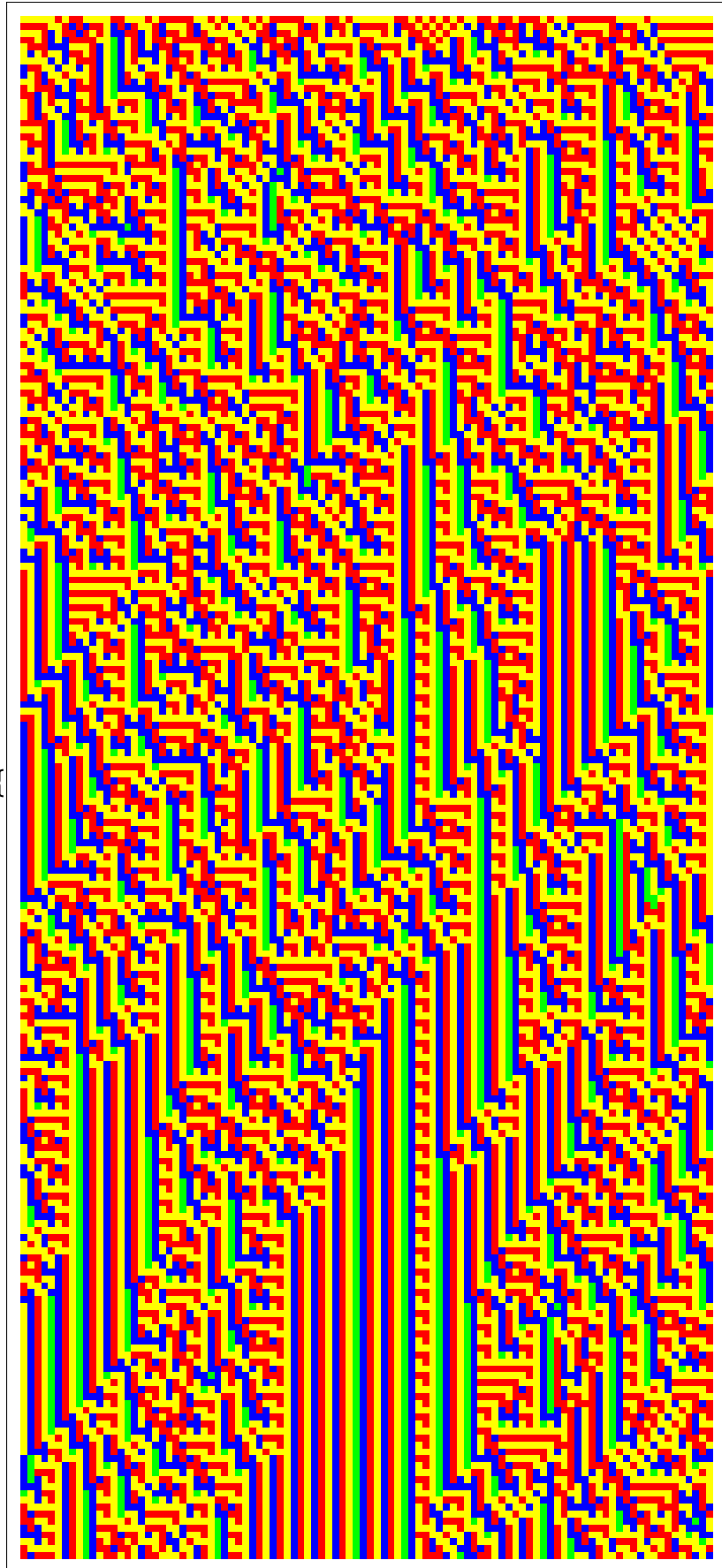
{

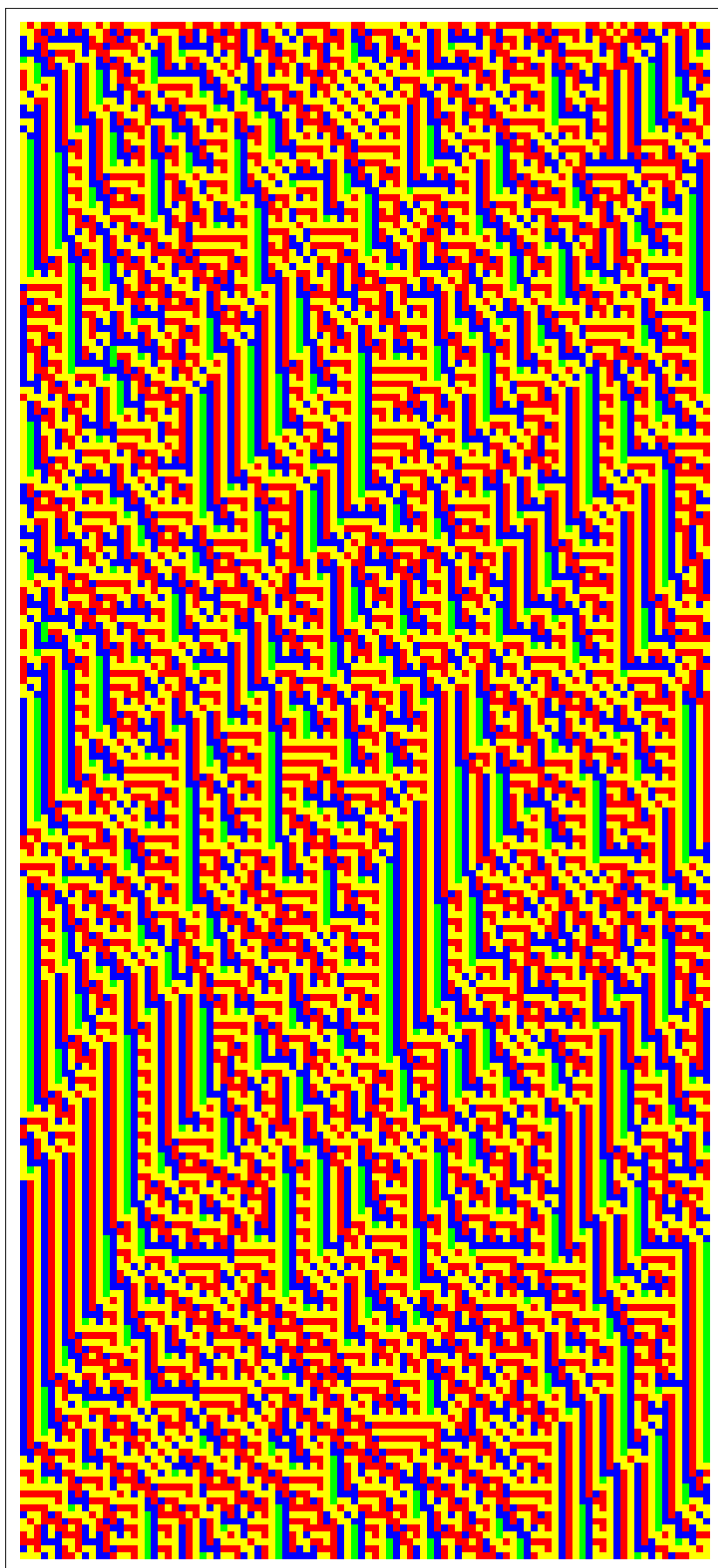
,

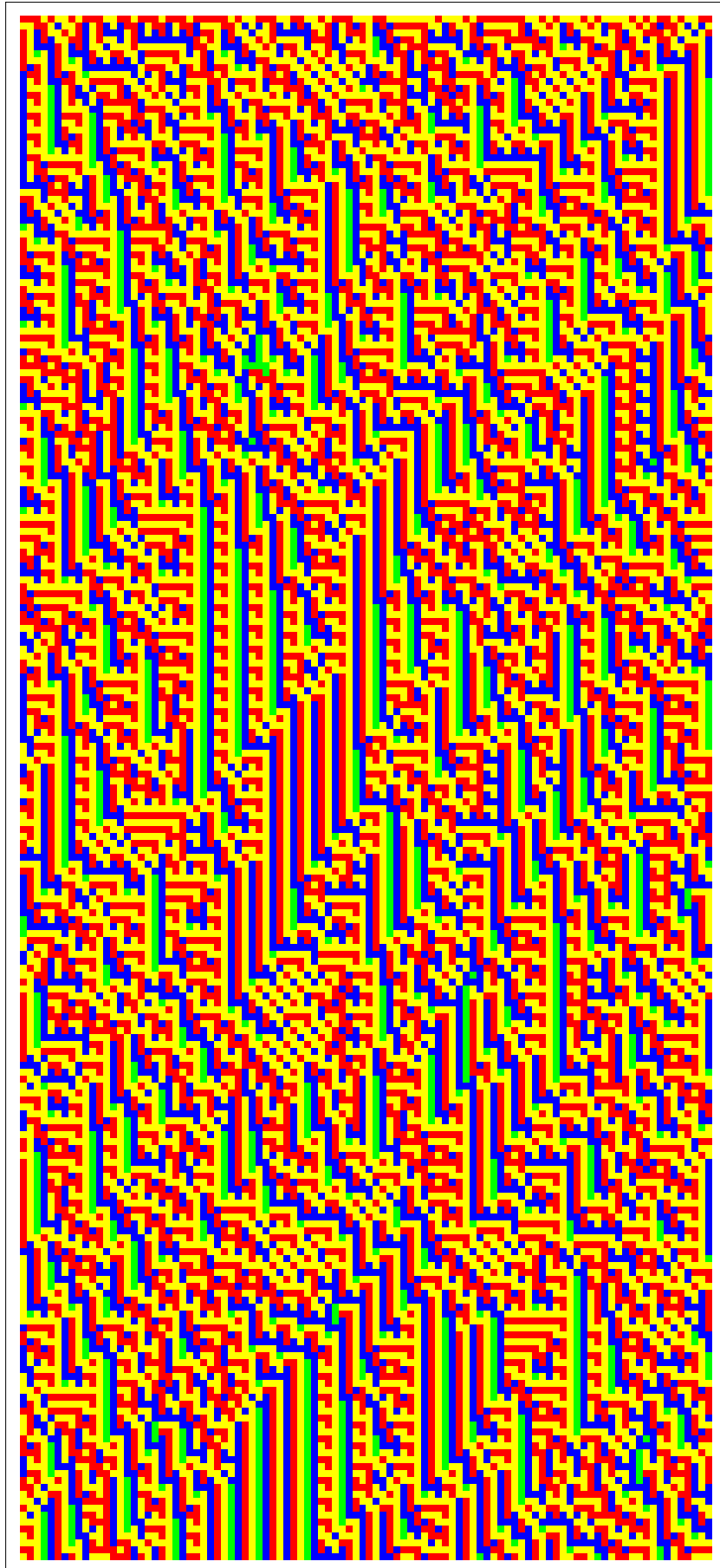




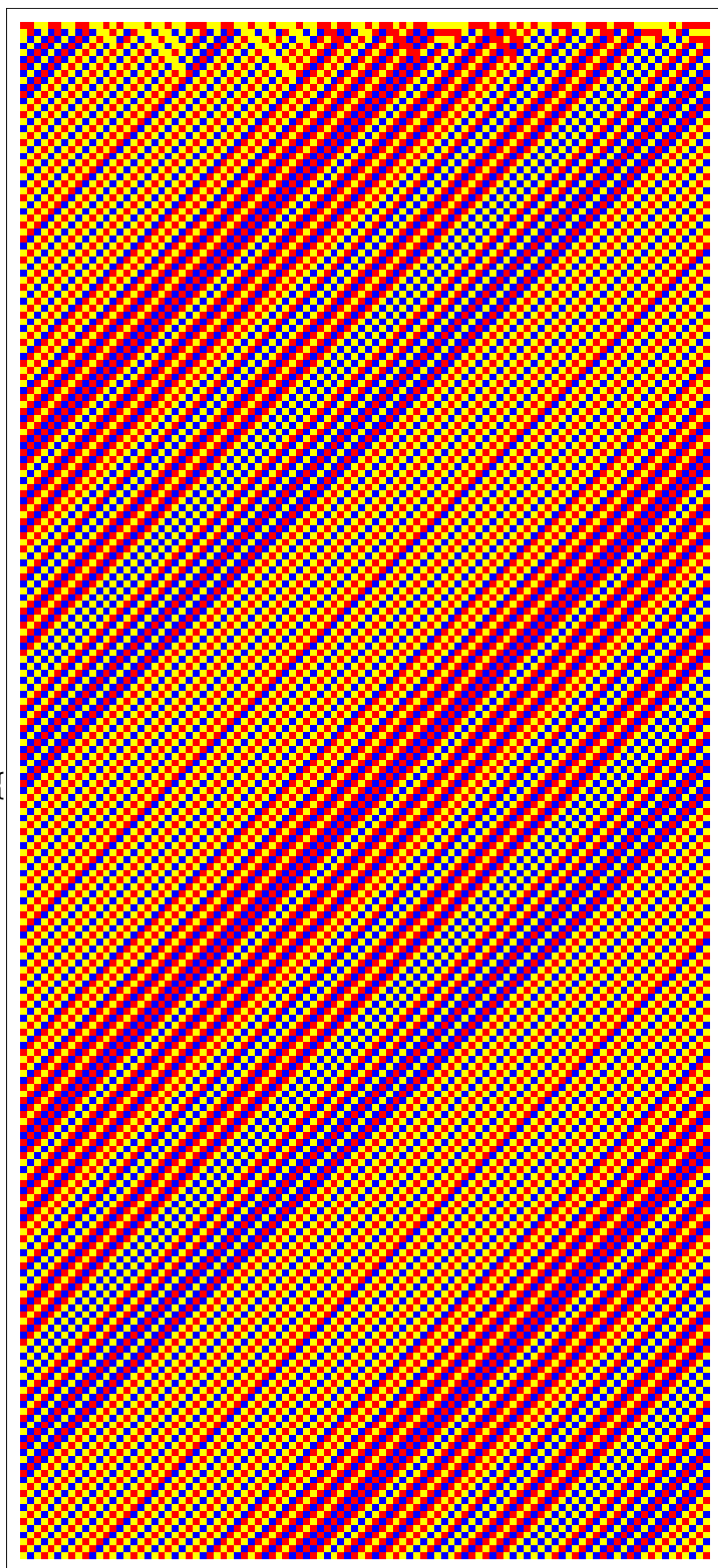
}



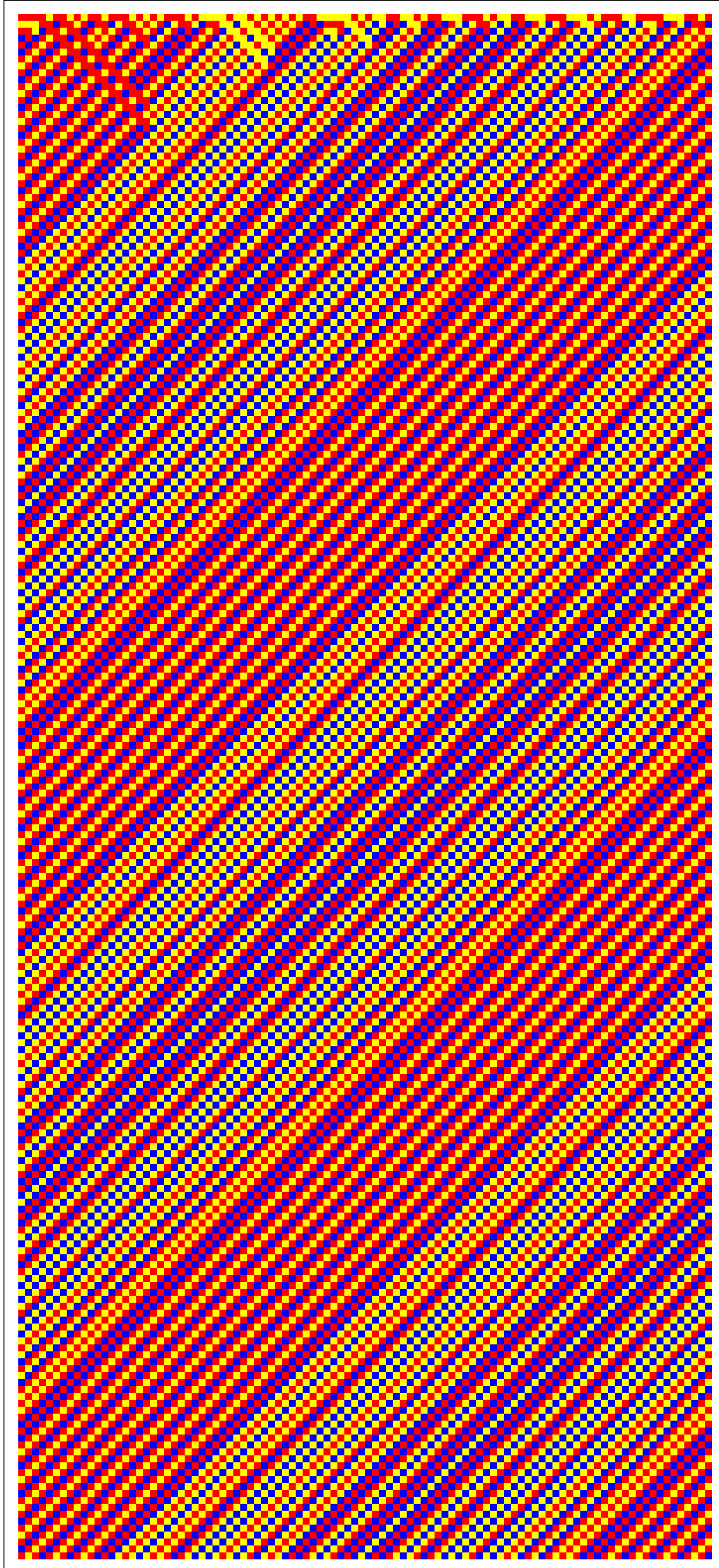




}

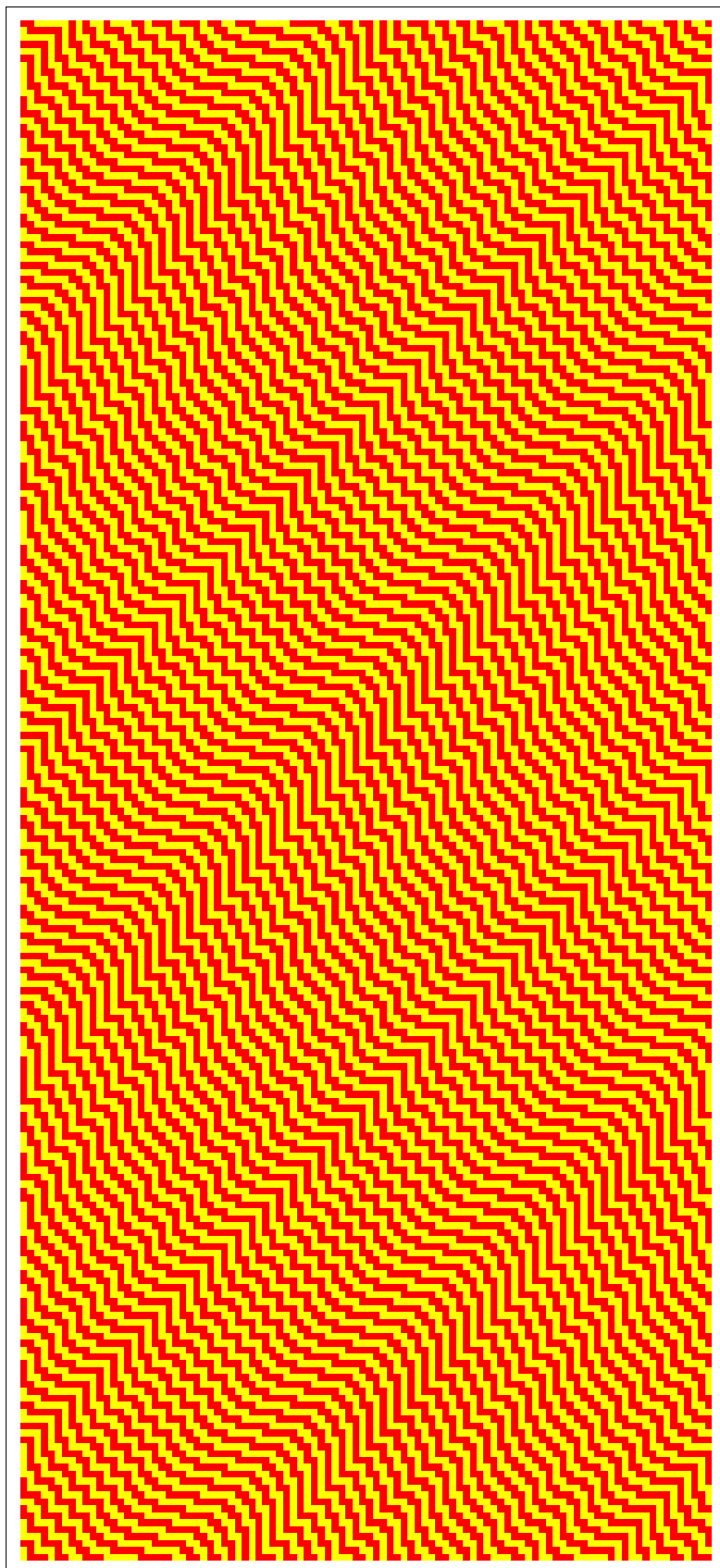


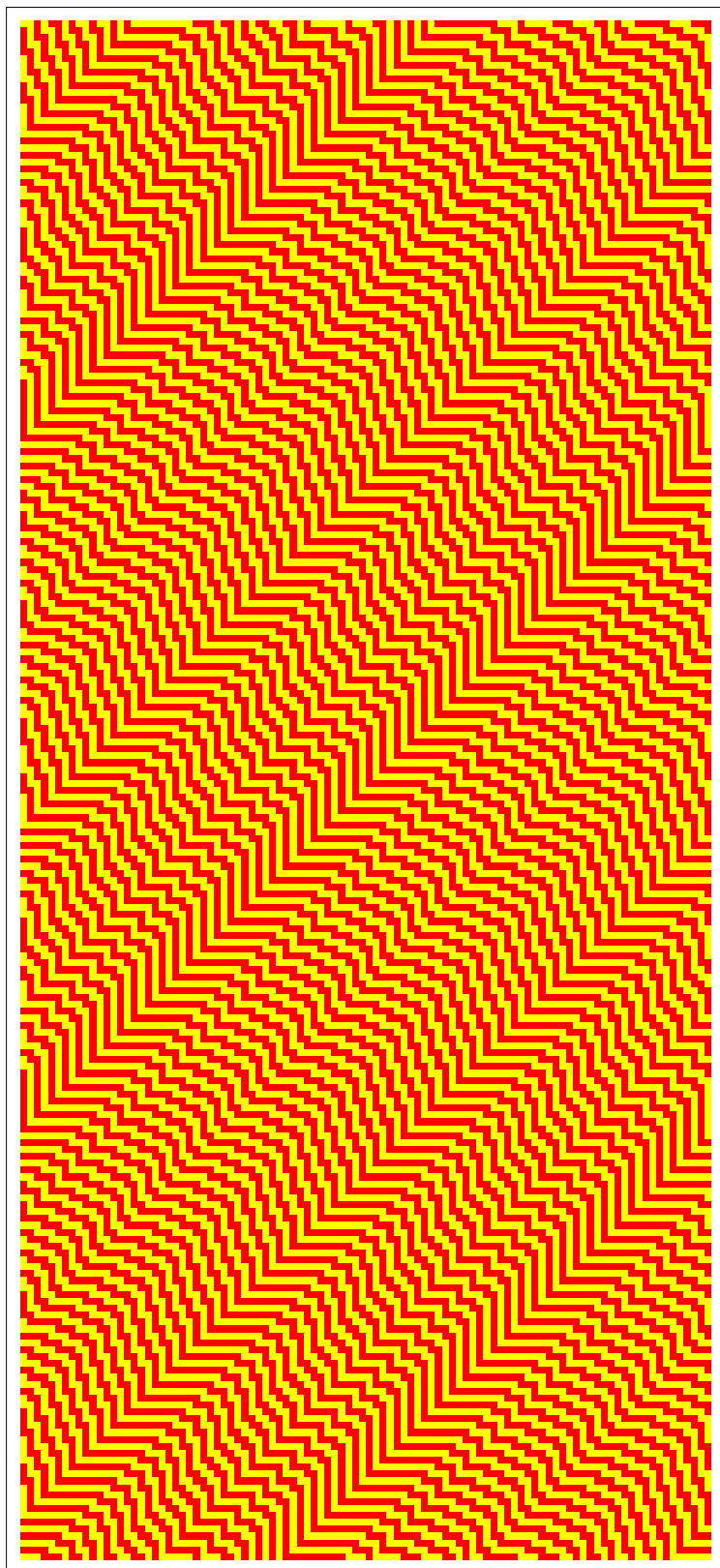


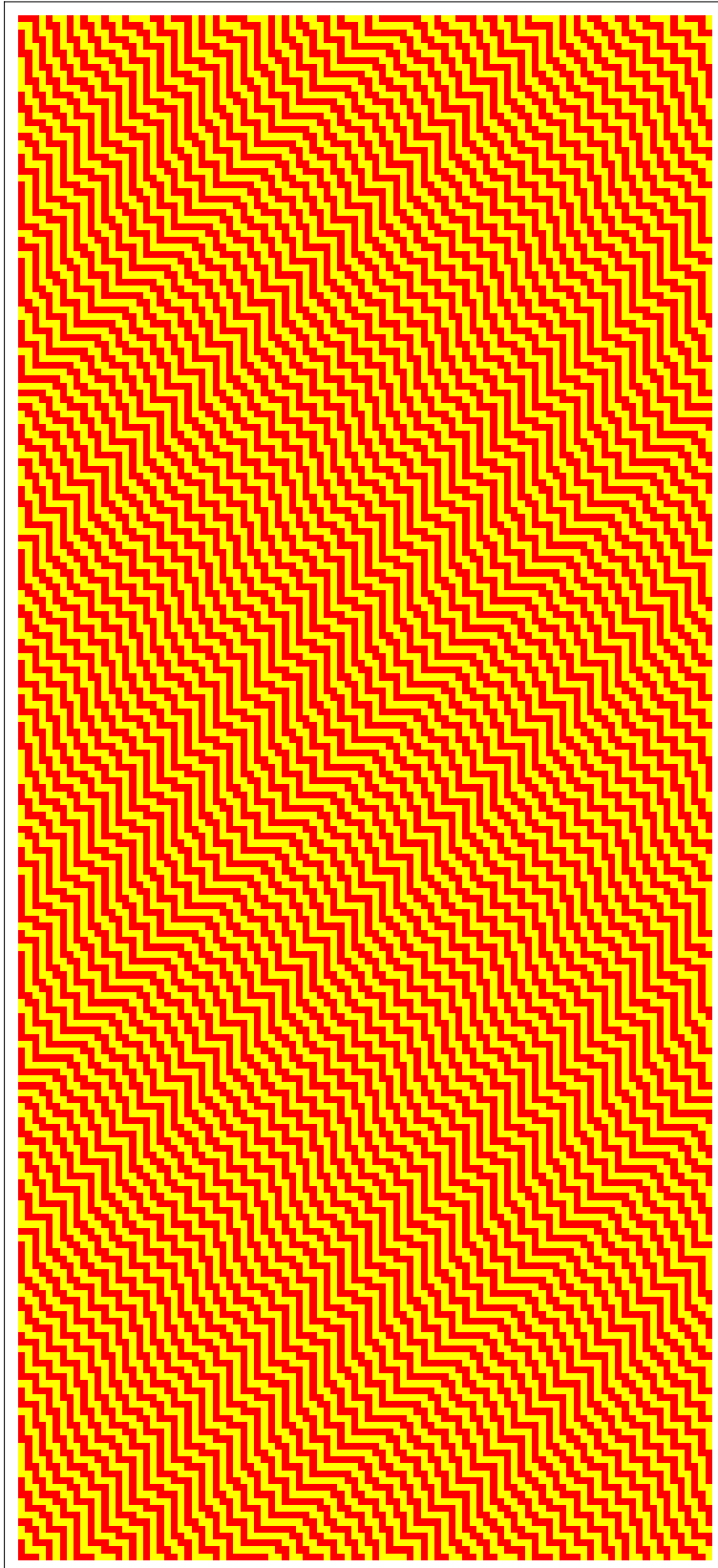


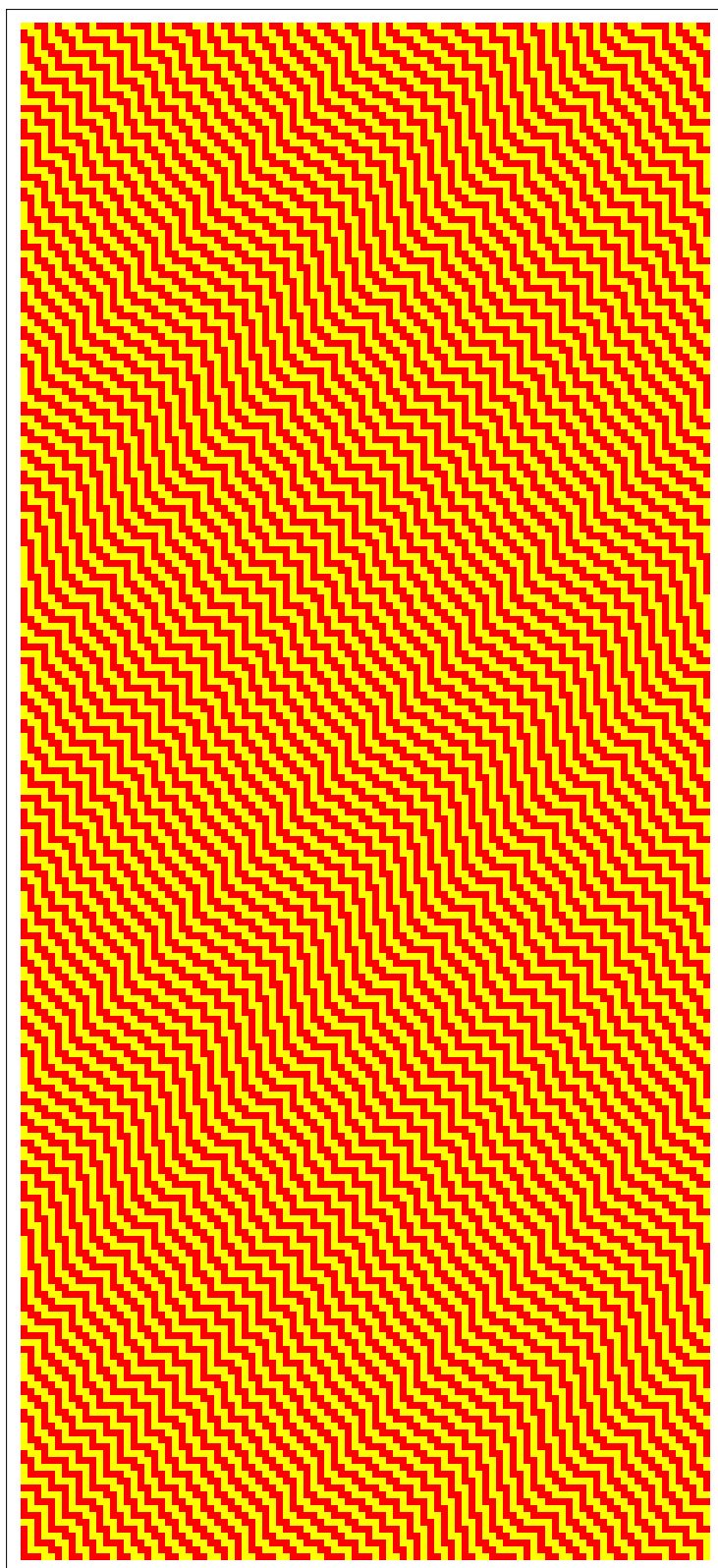


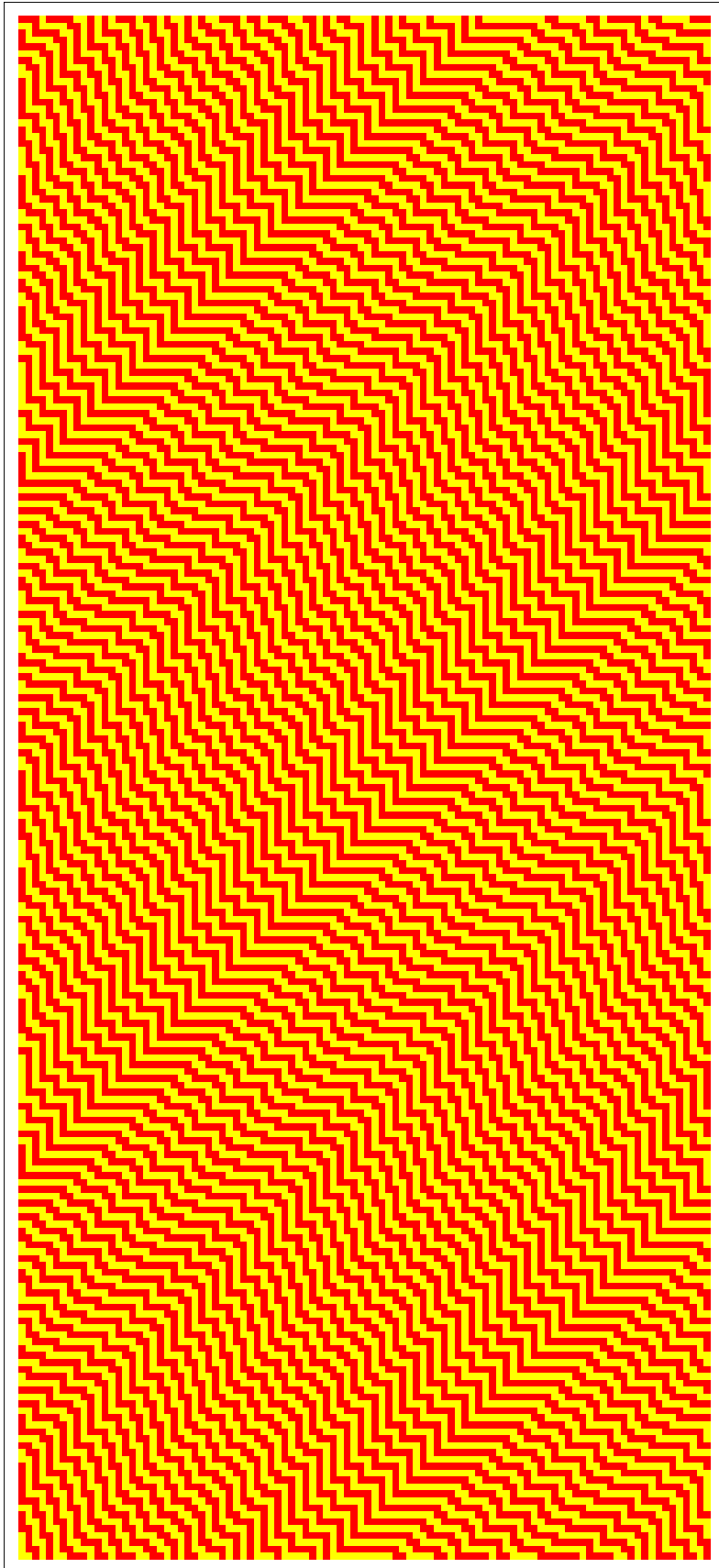
}

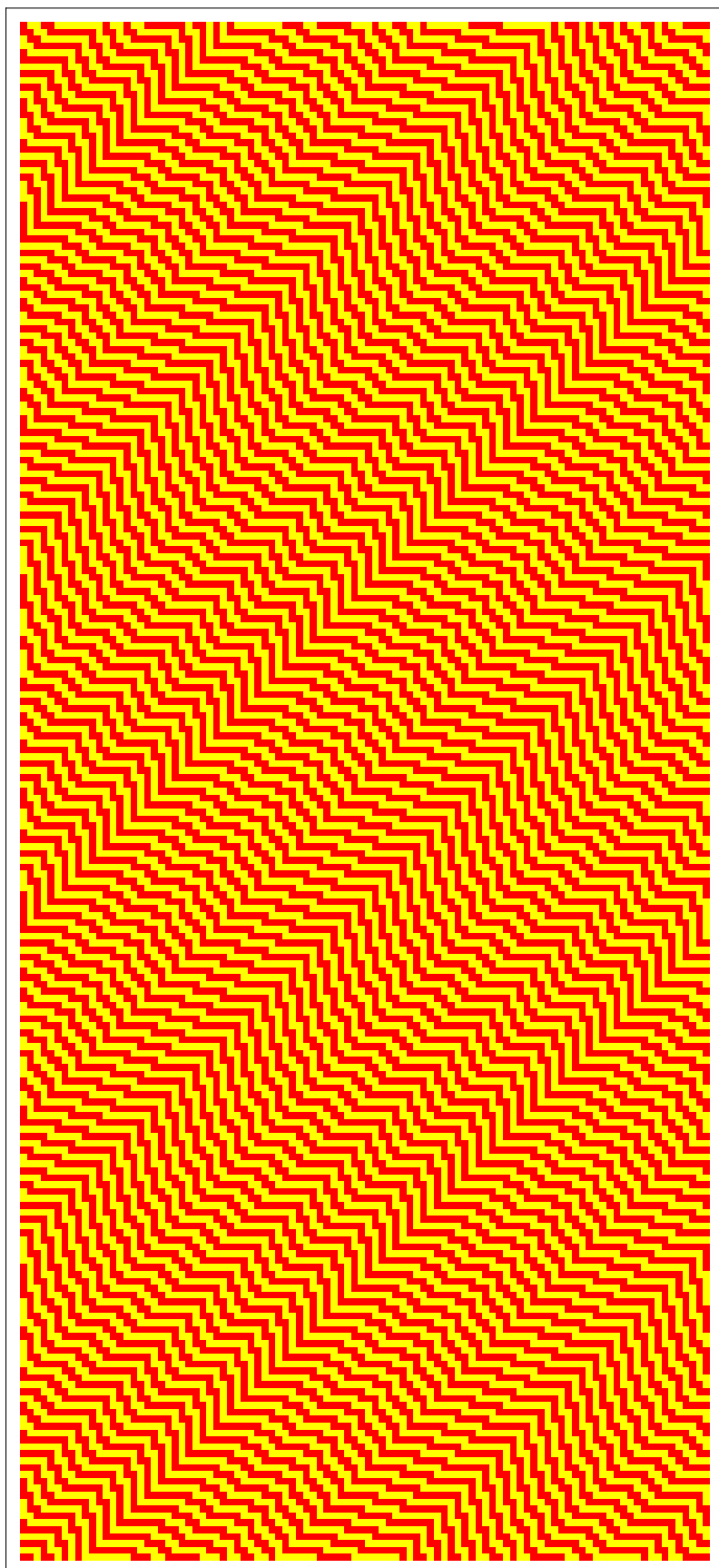




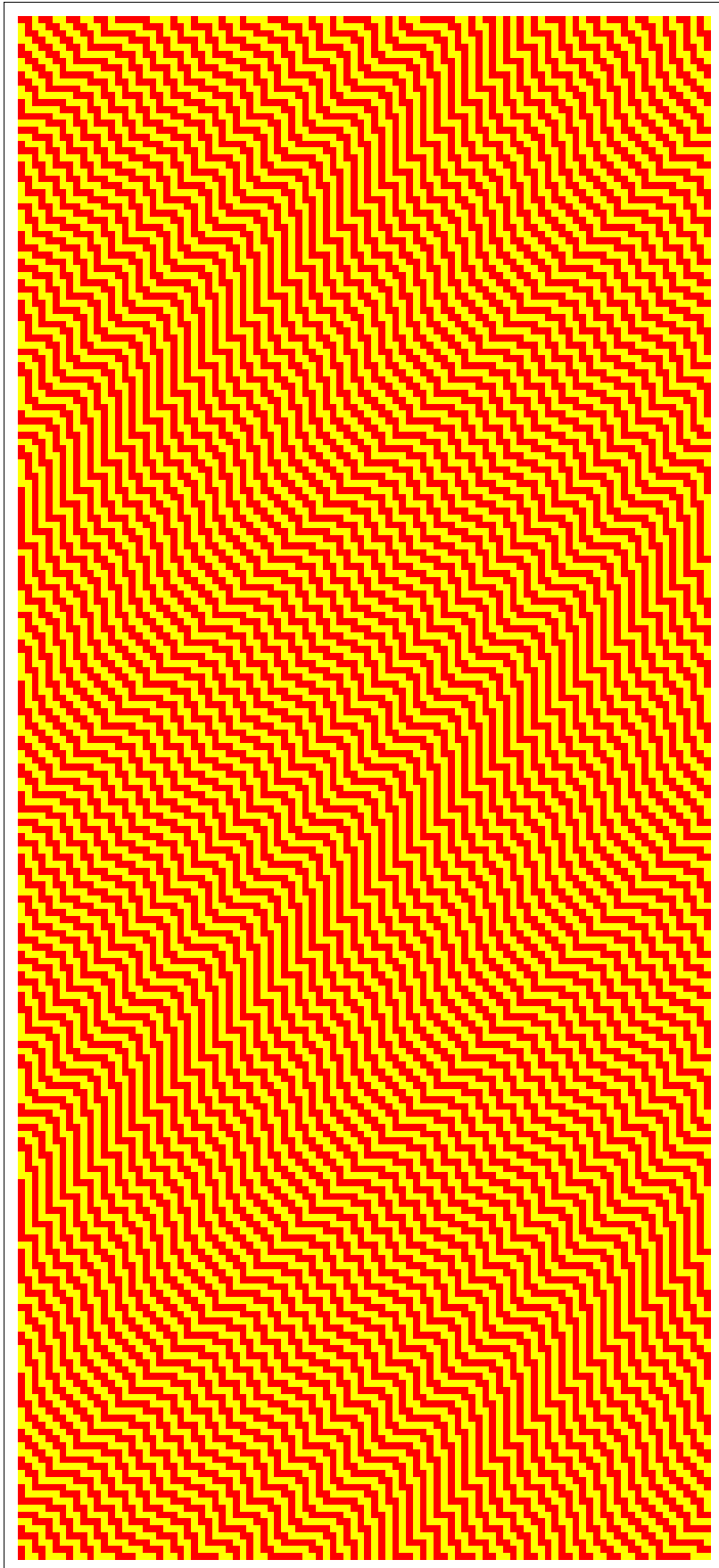


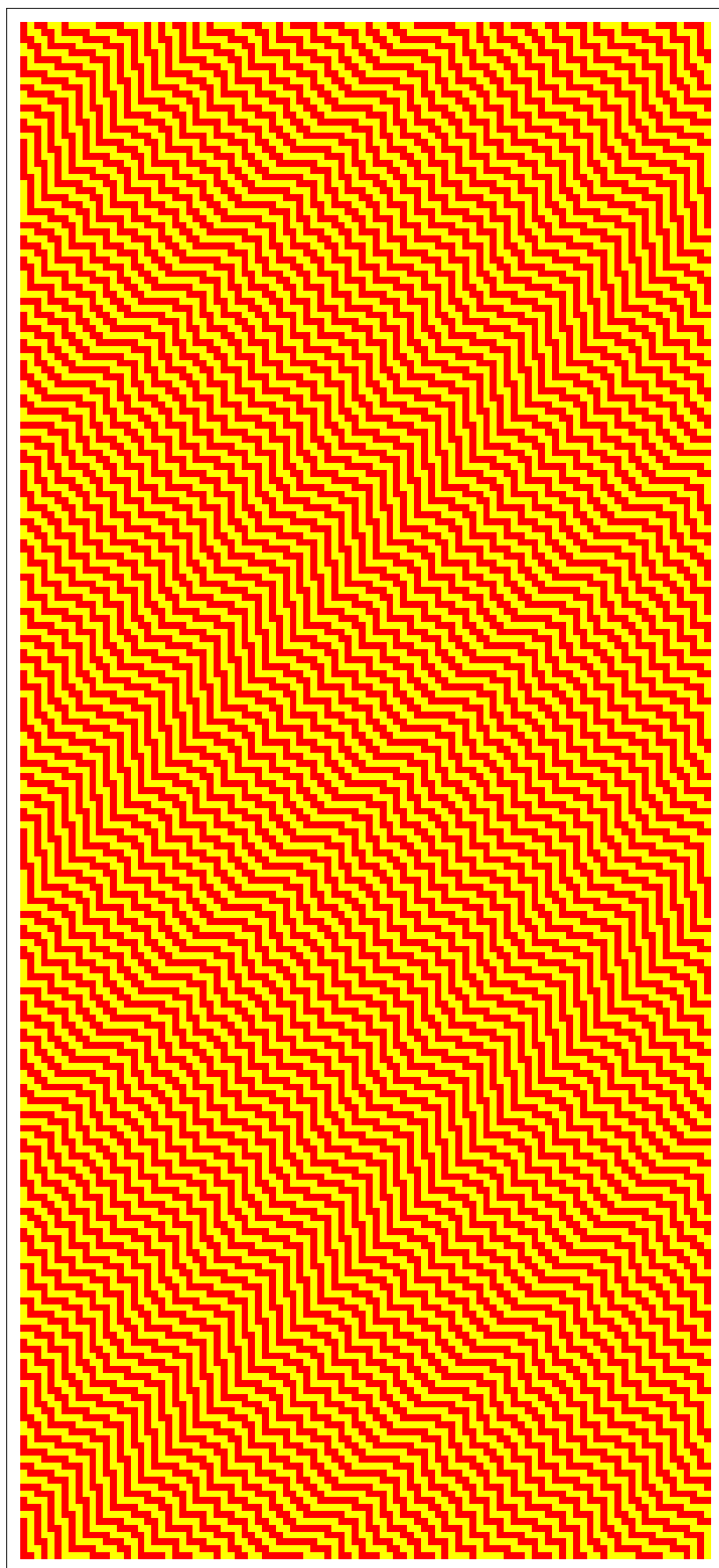


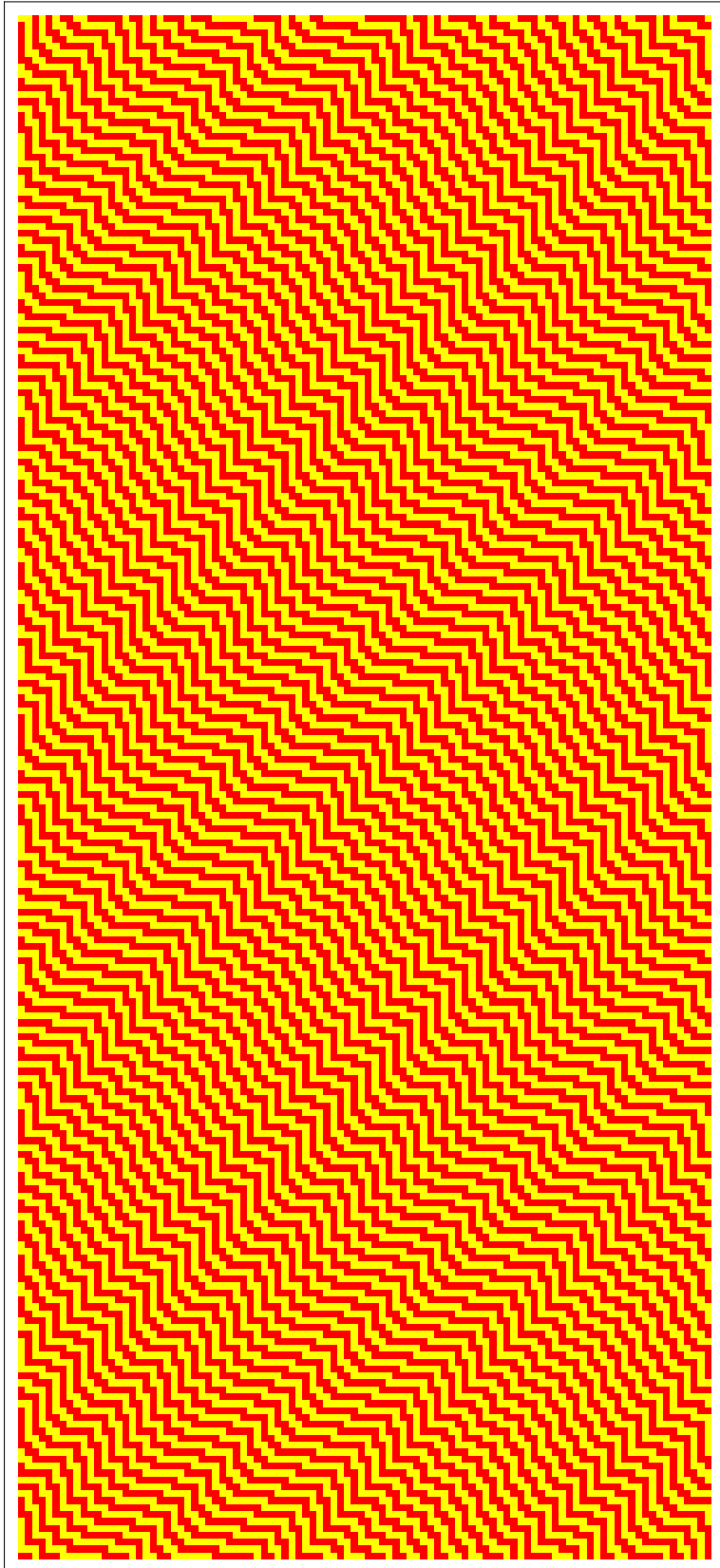


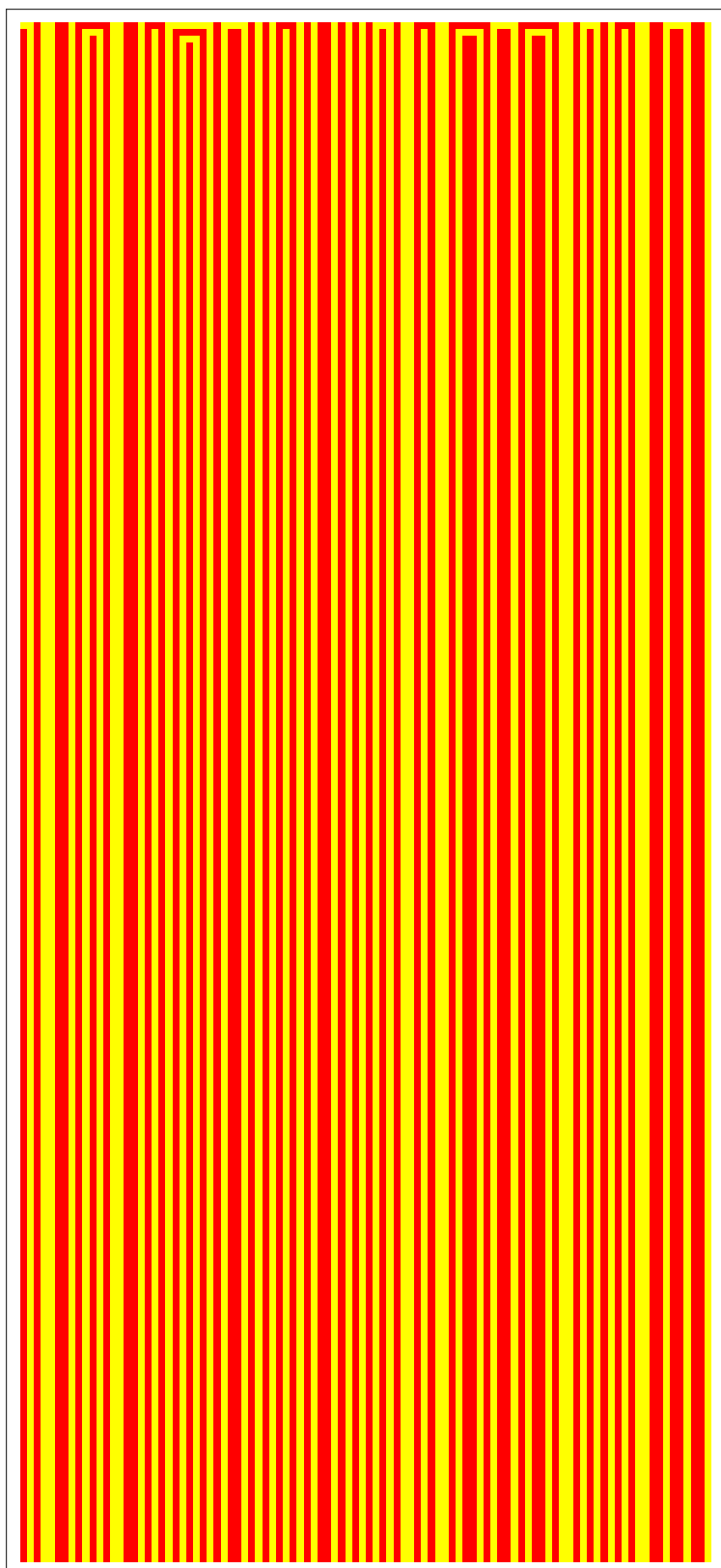


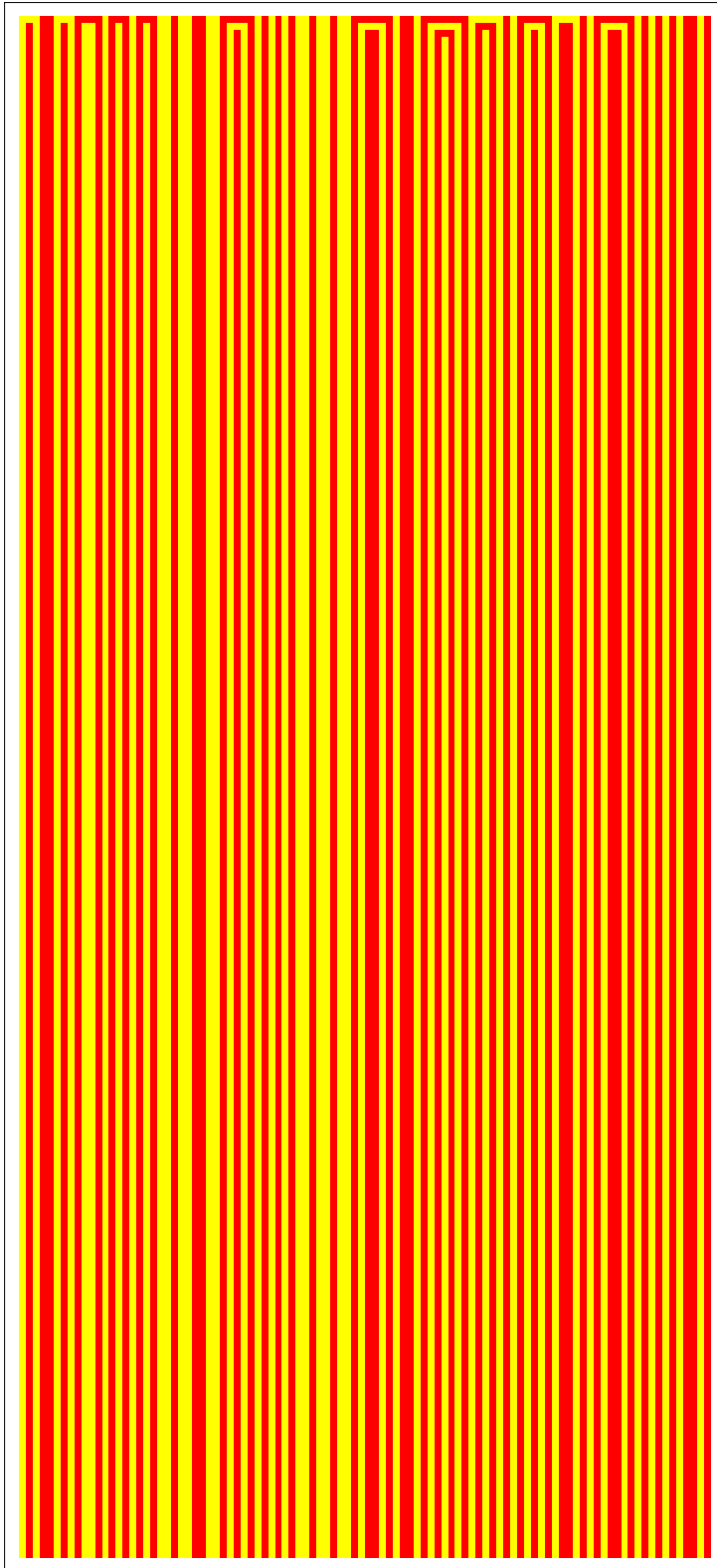


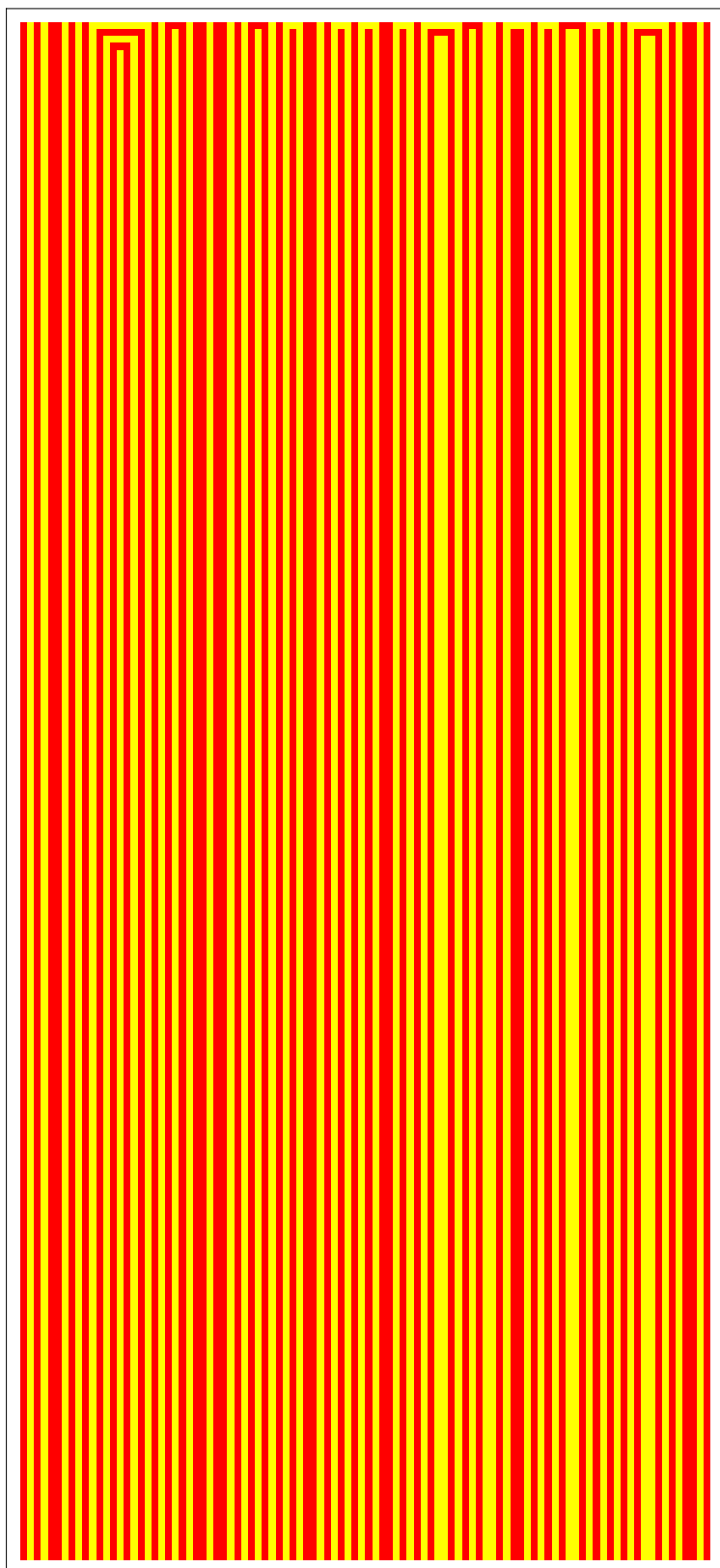


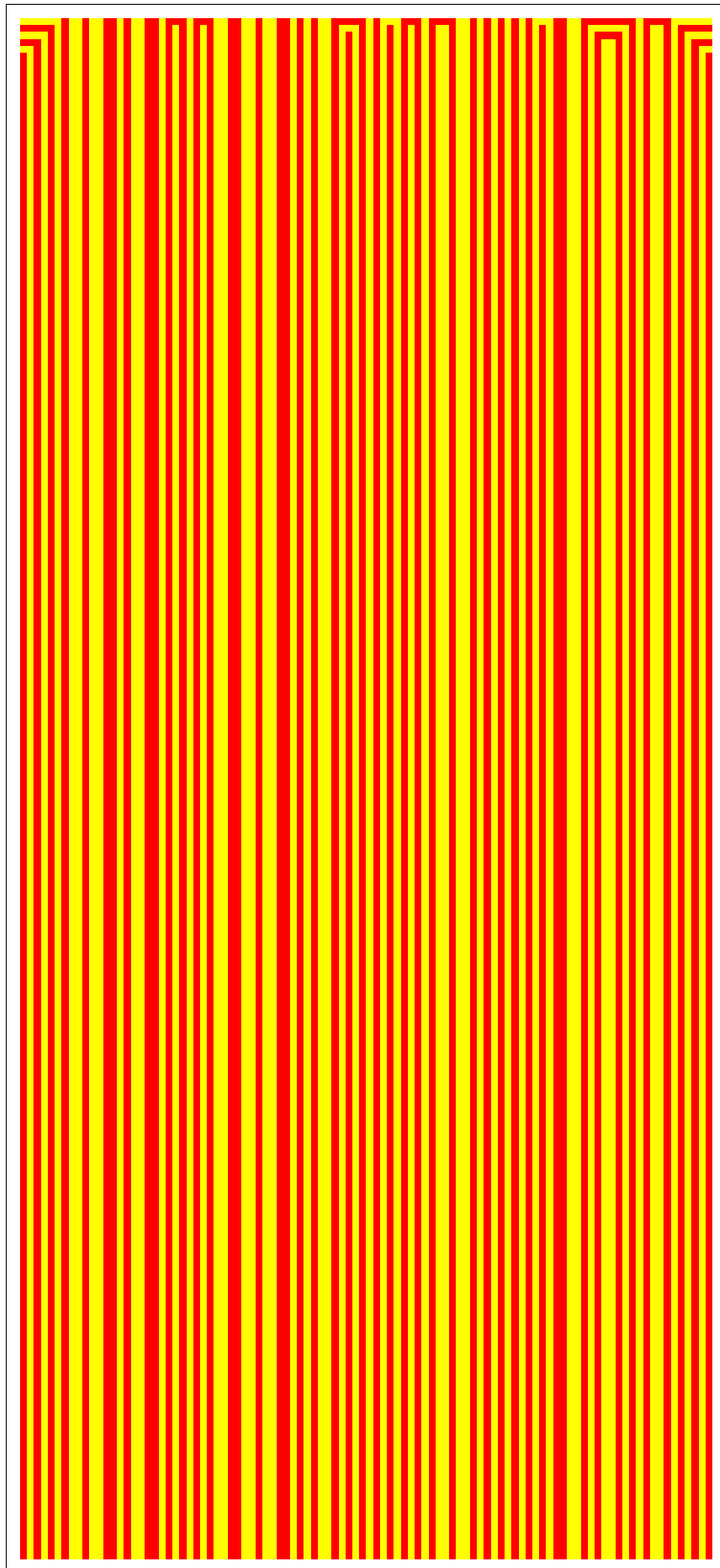


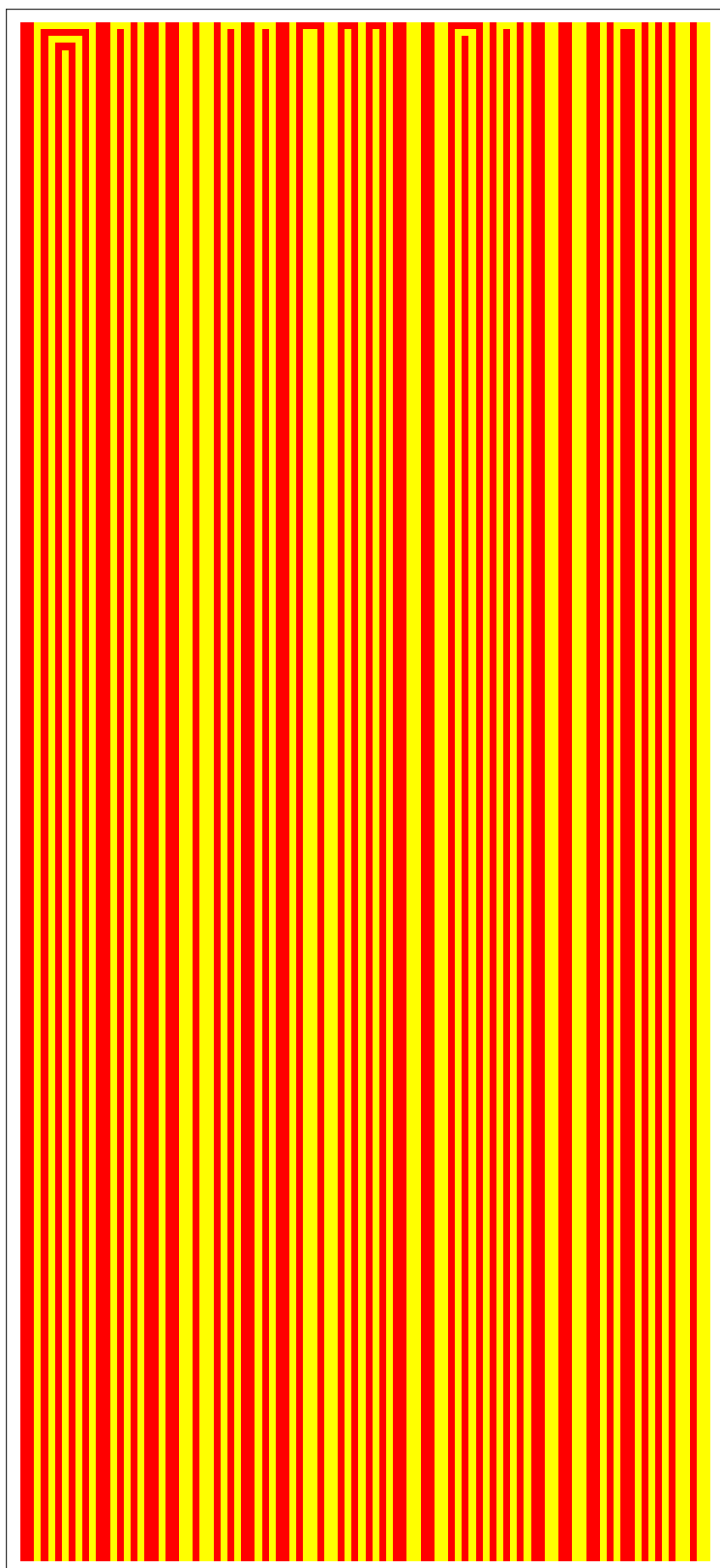




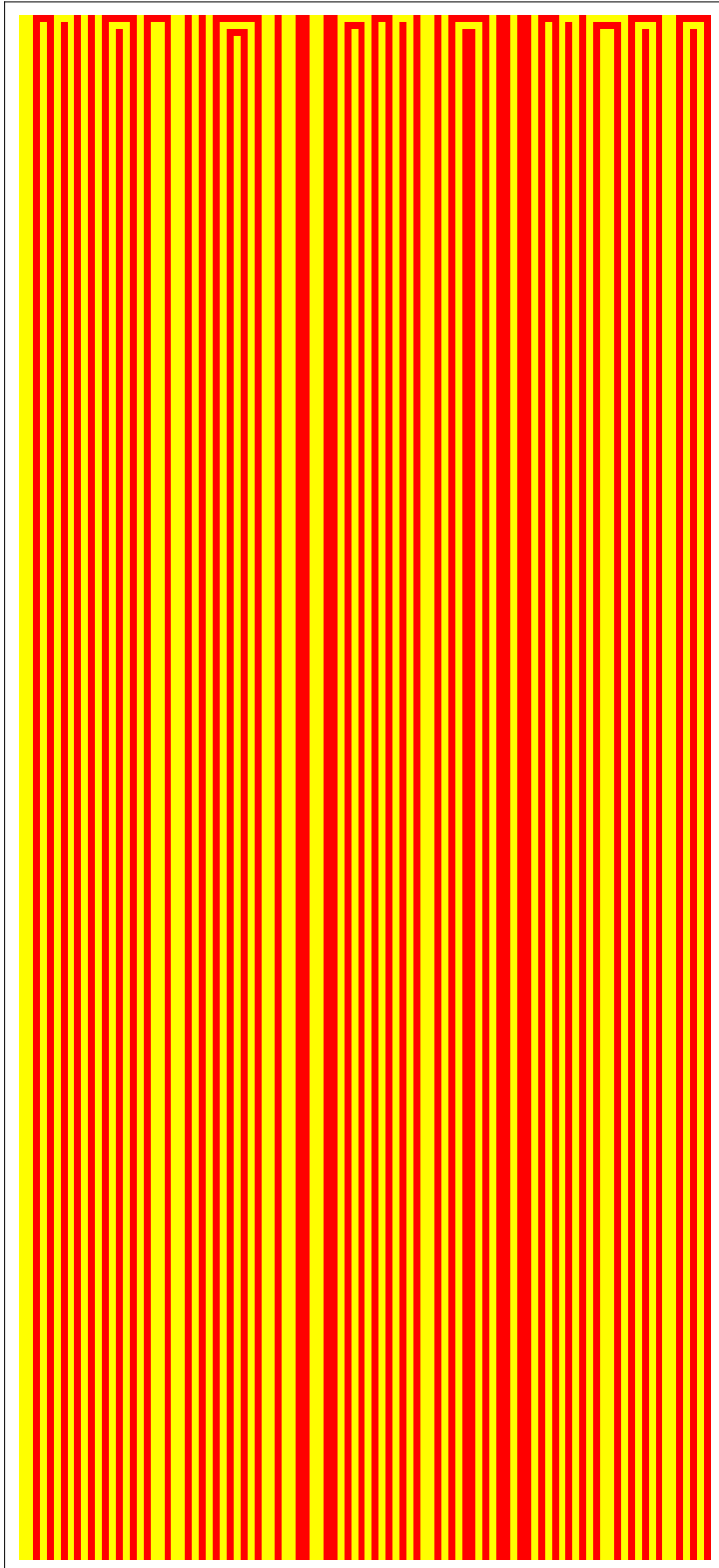


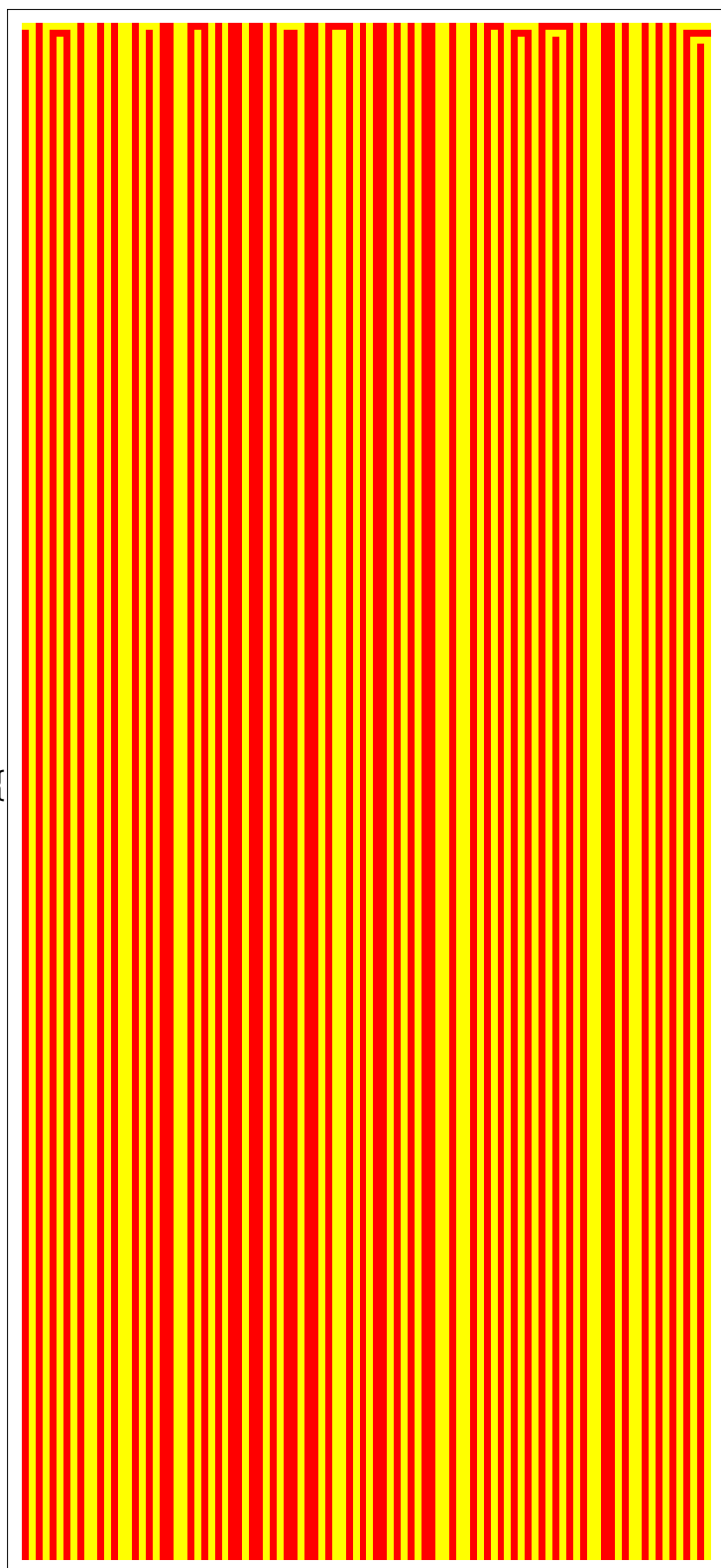






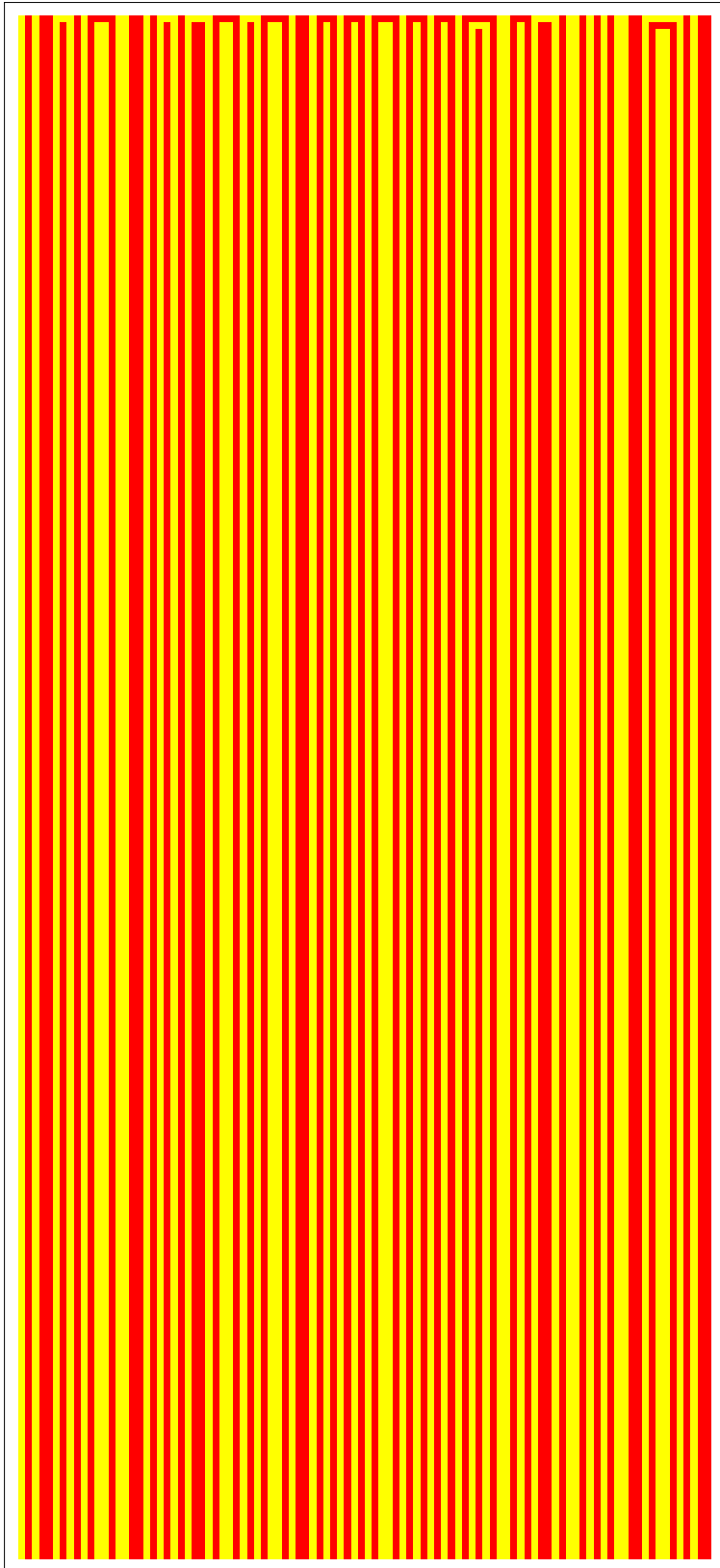


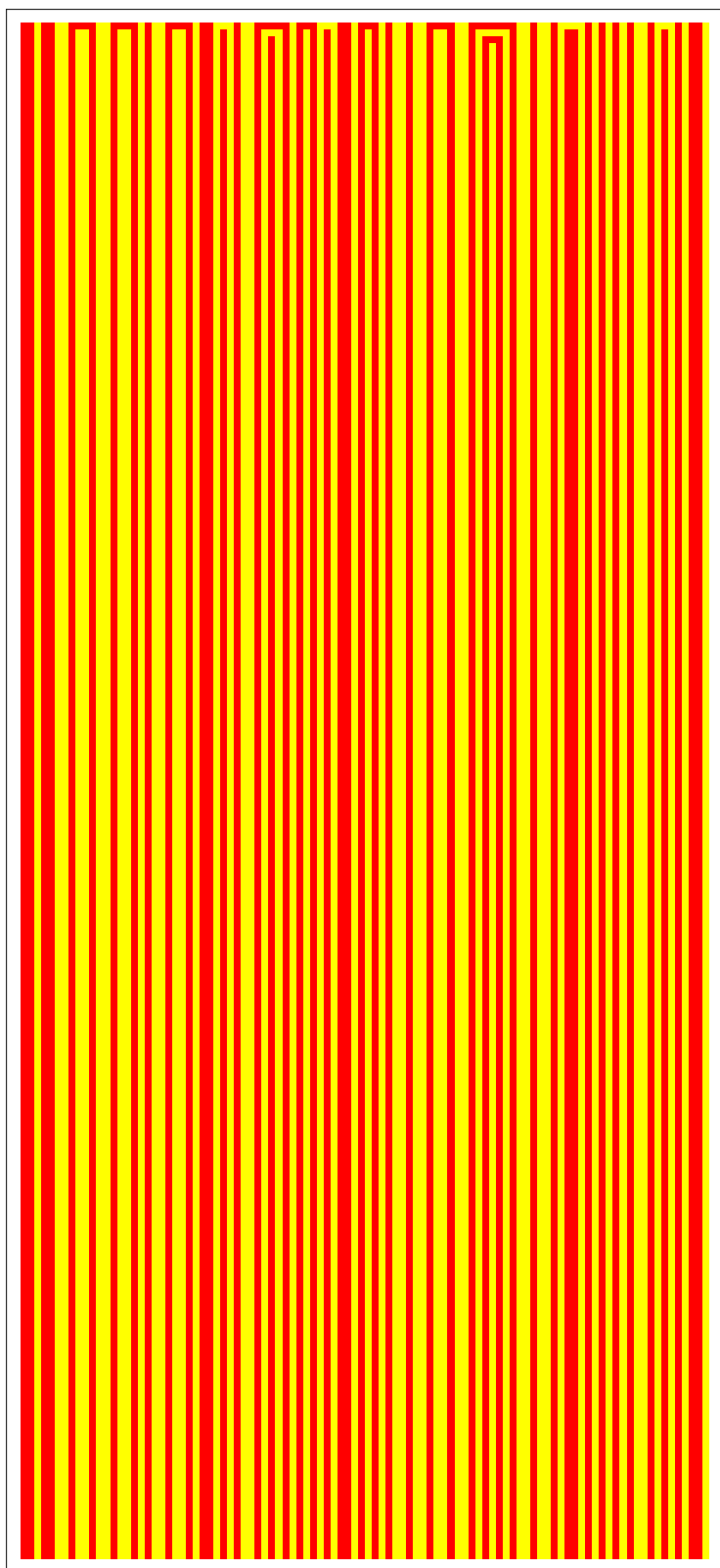




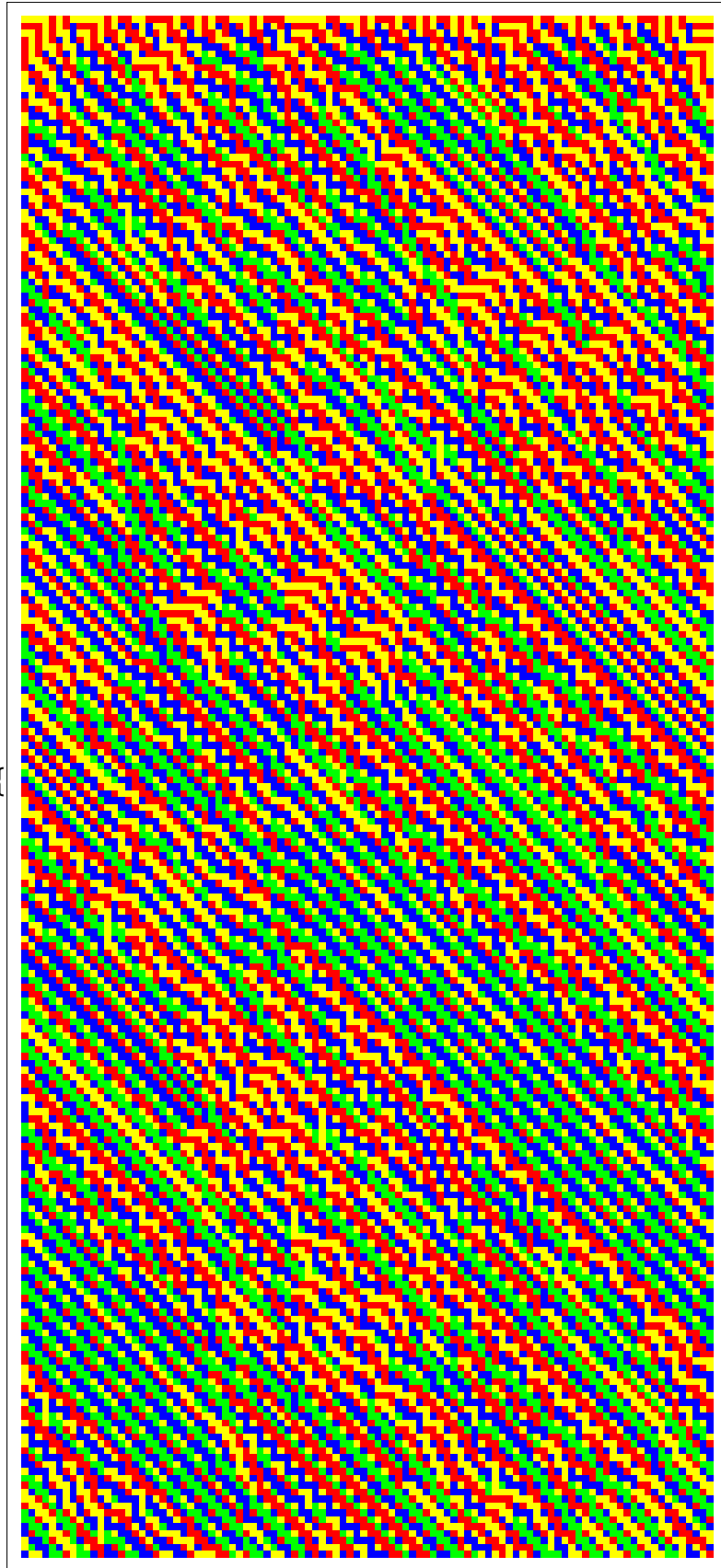
{

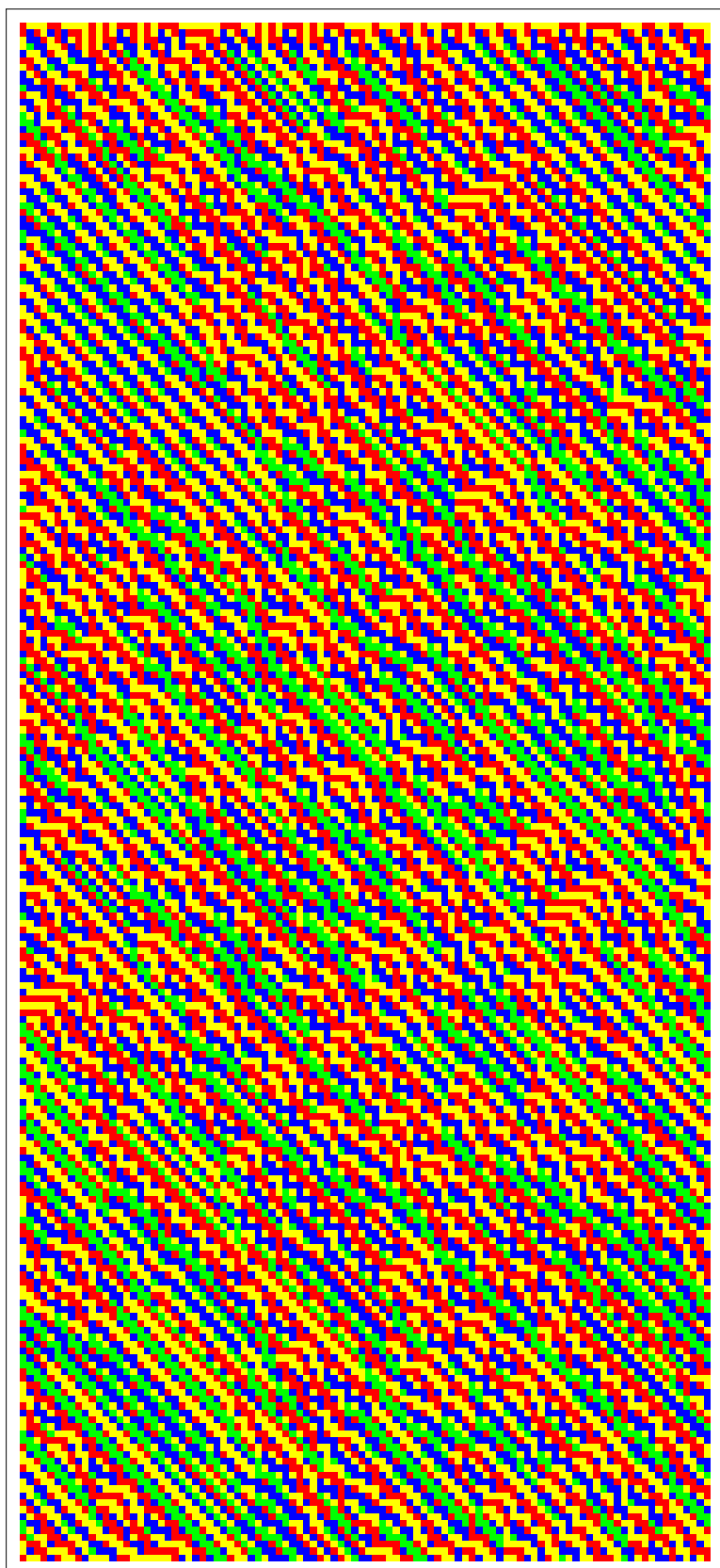
,

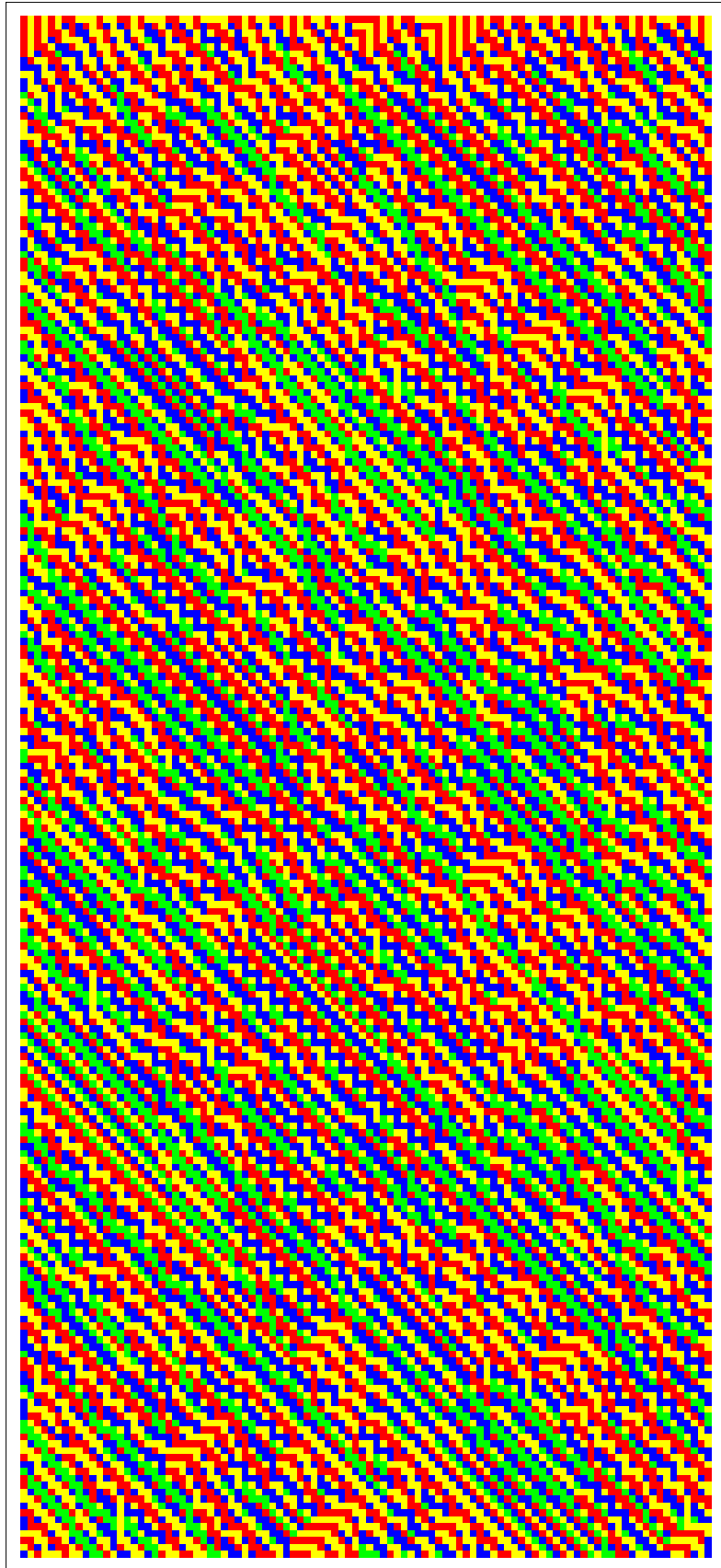




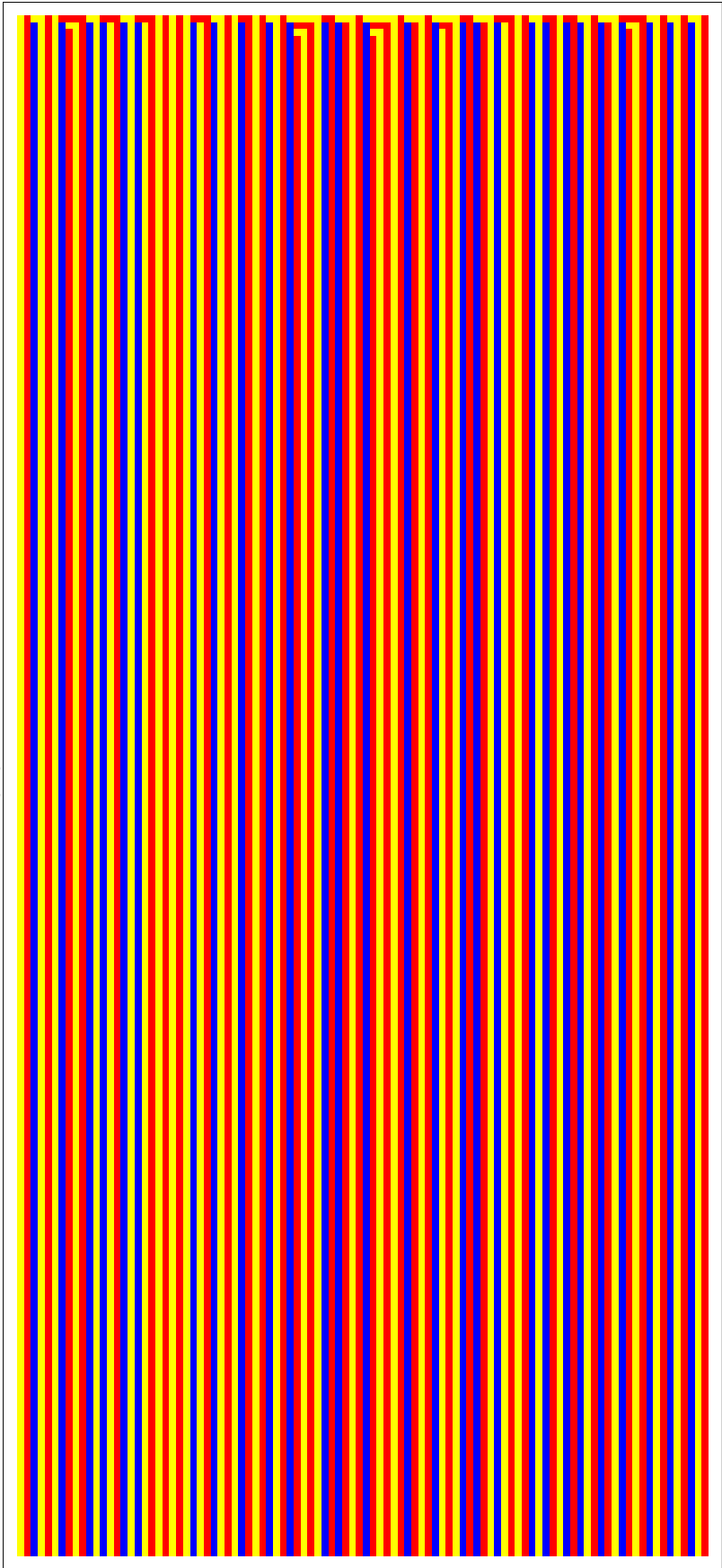
}







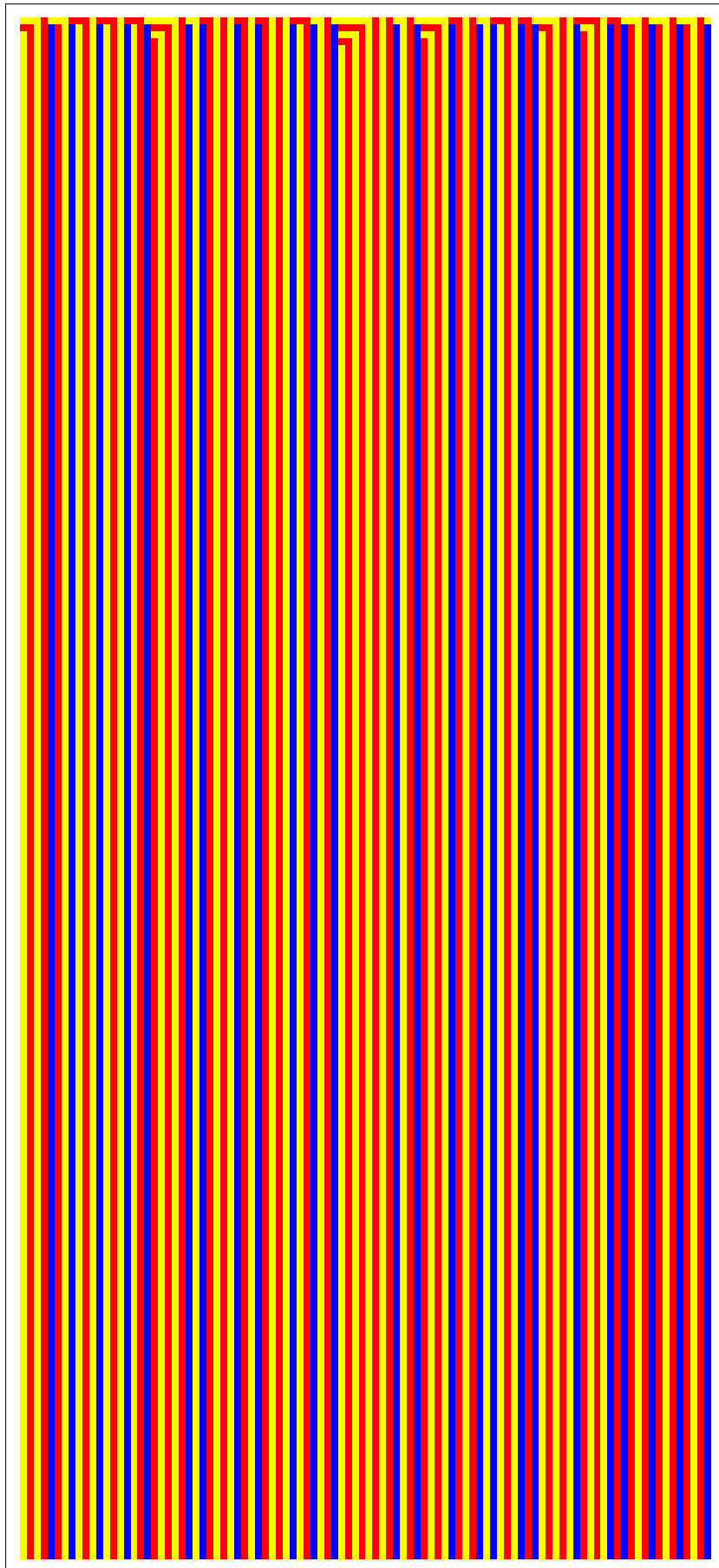
}

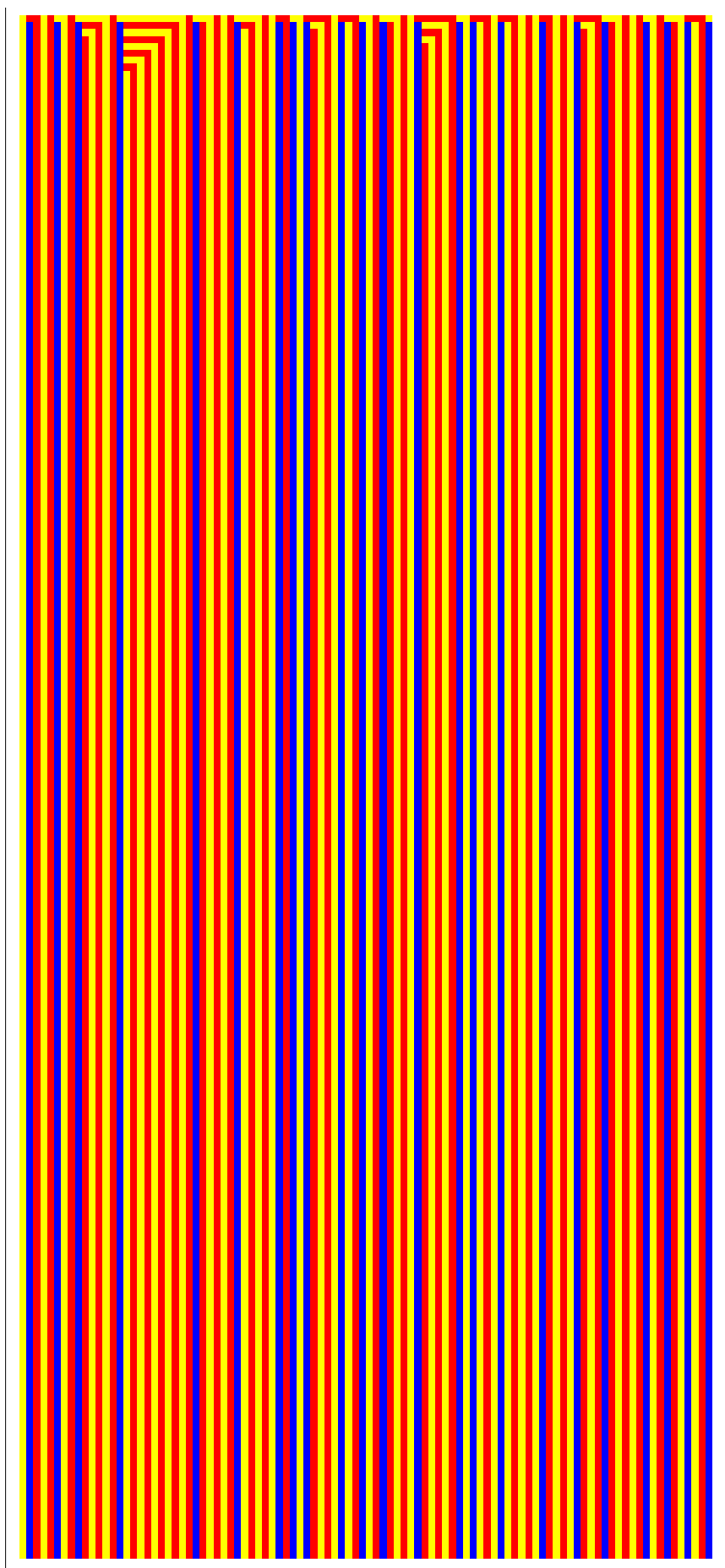


{

,







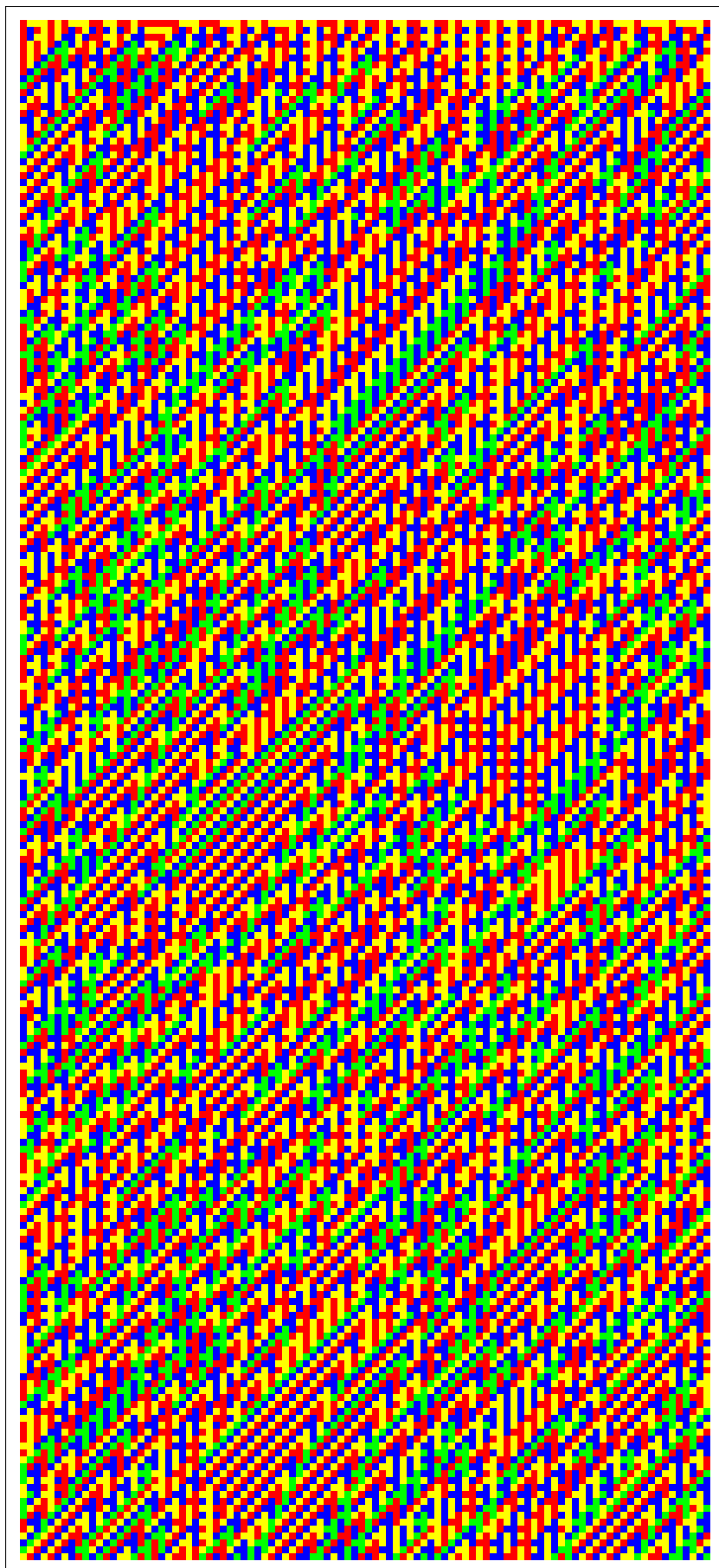
}



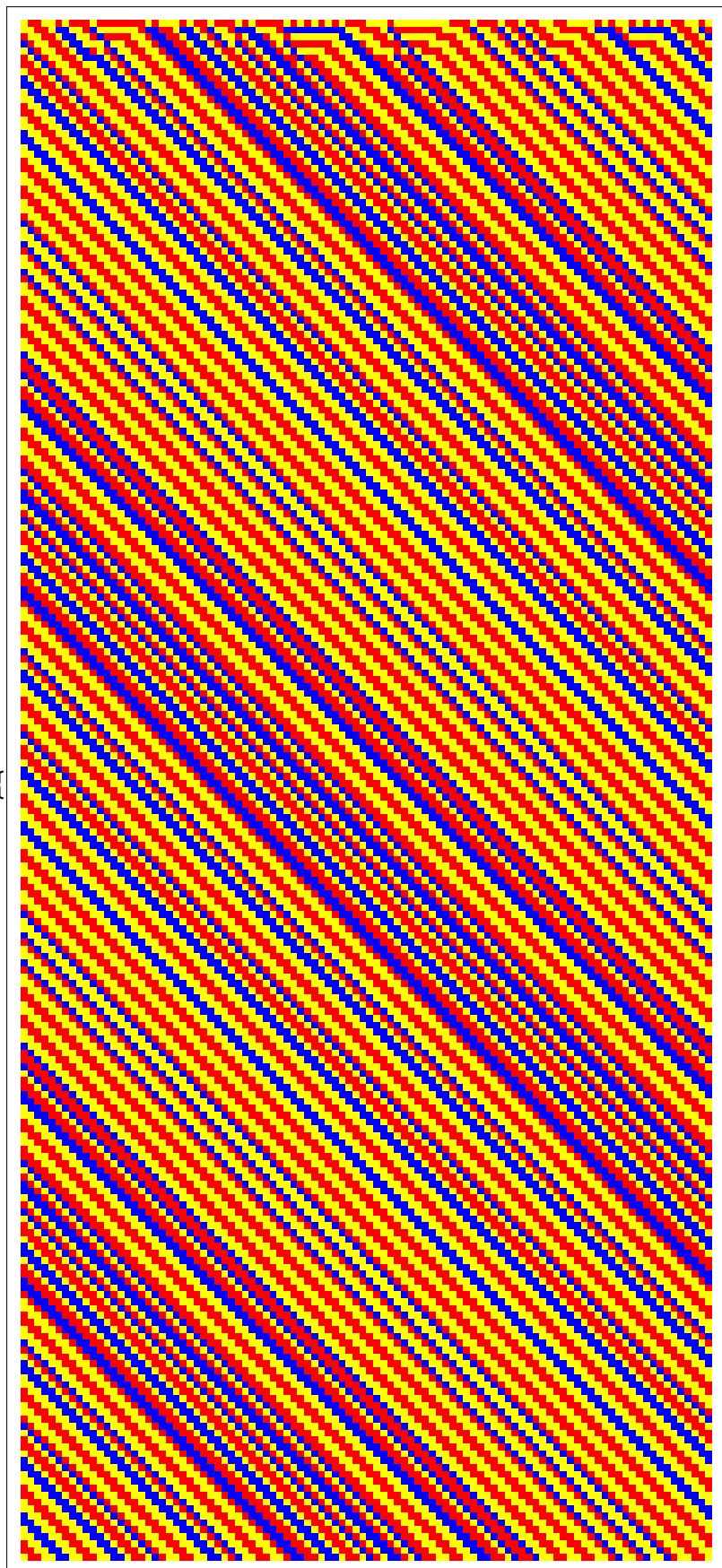
{

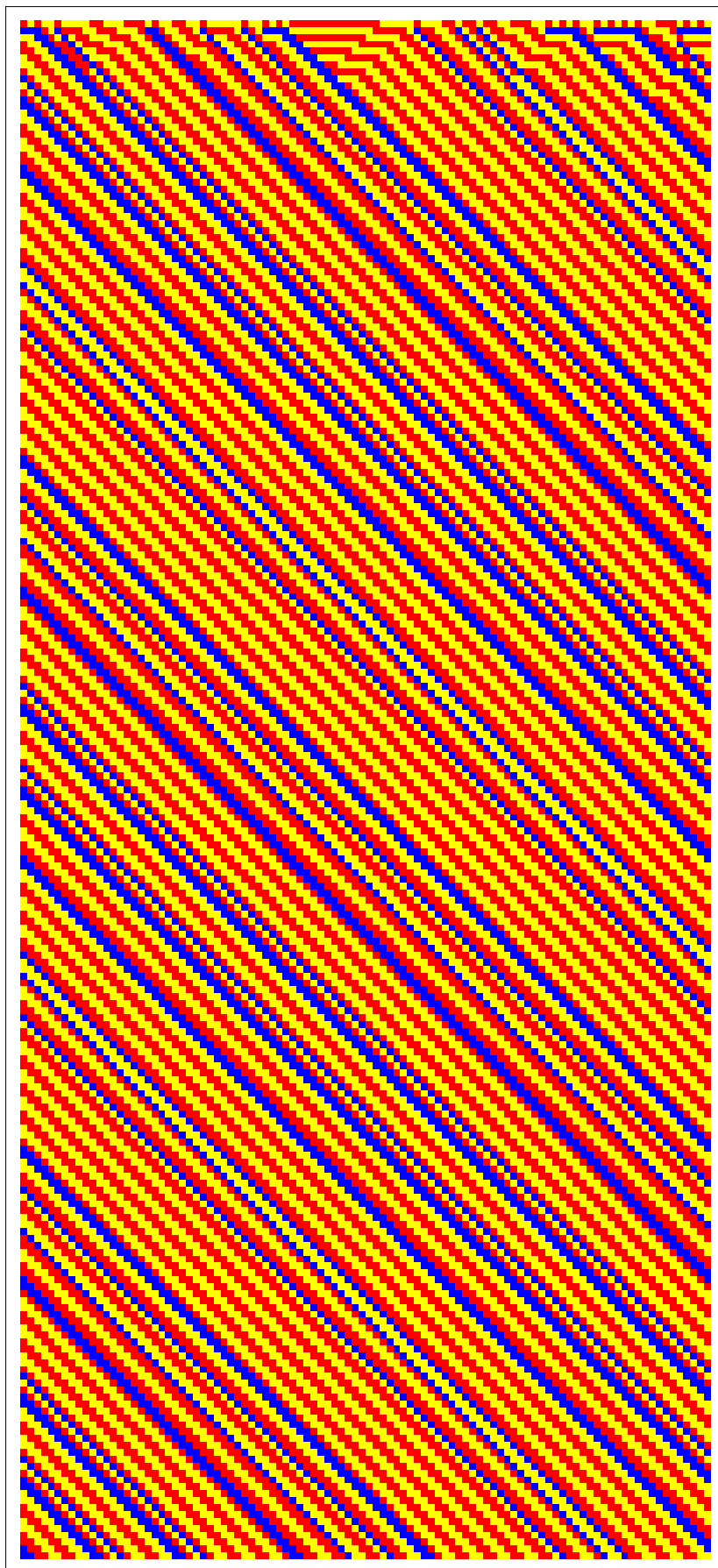
,

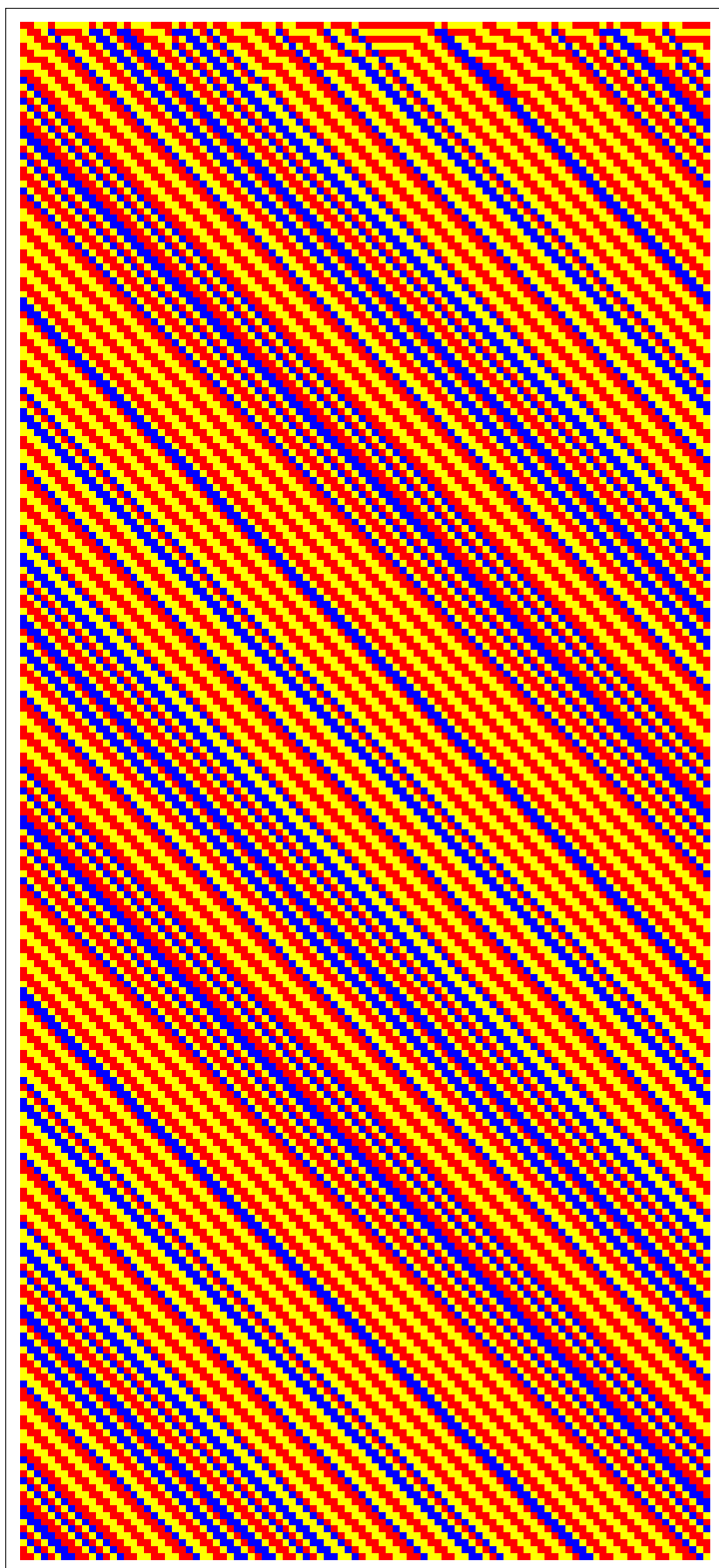




}

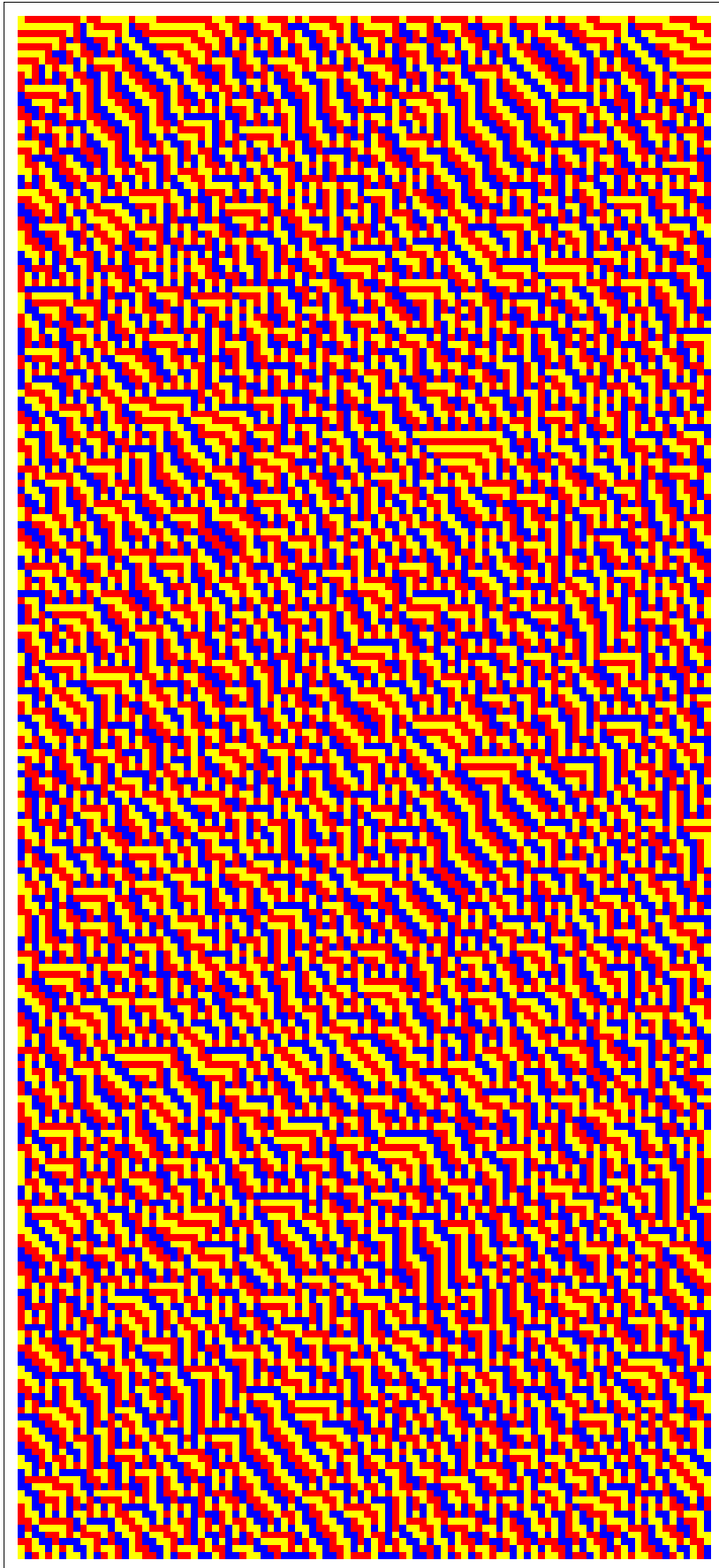


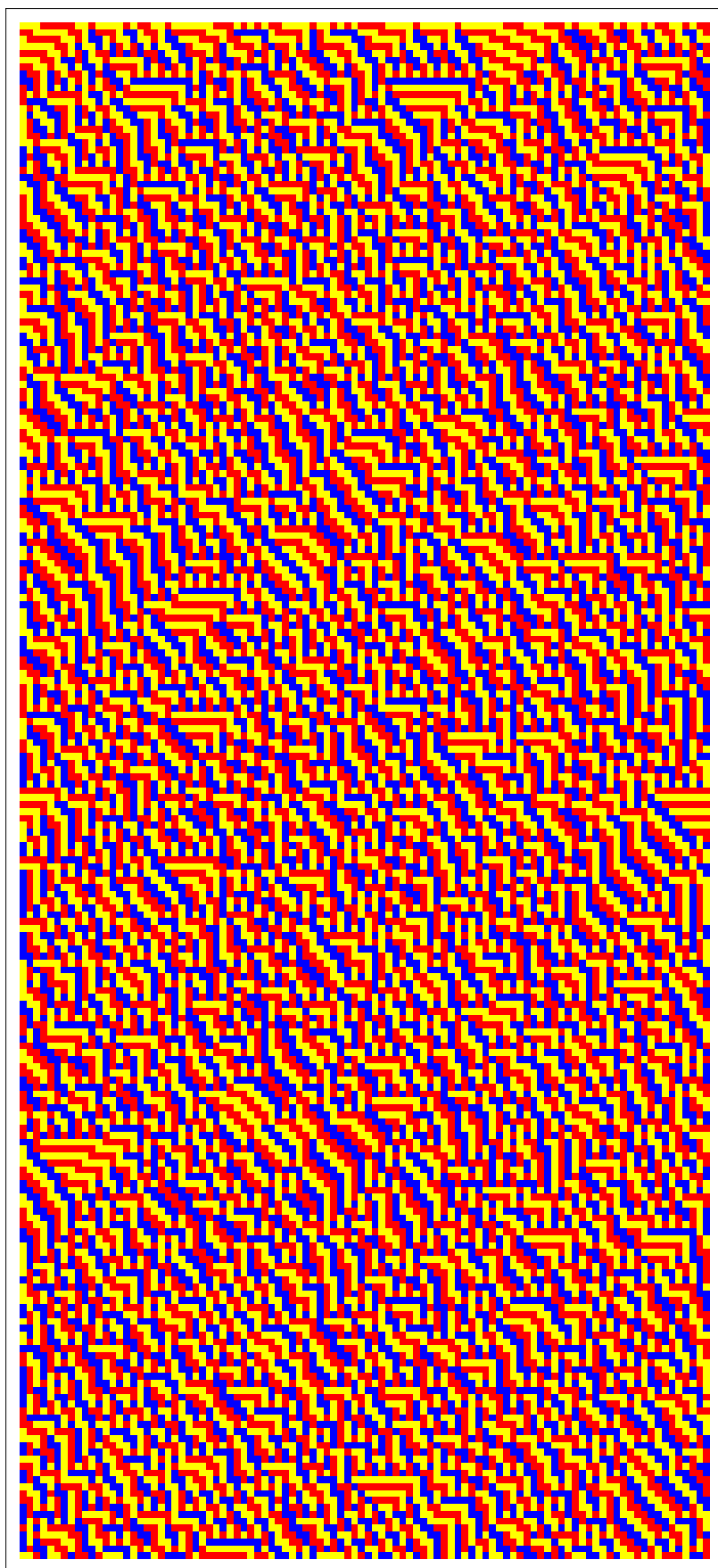


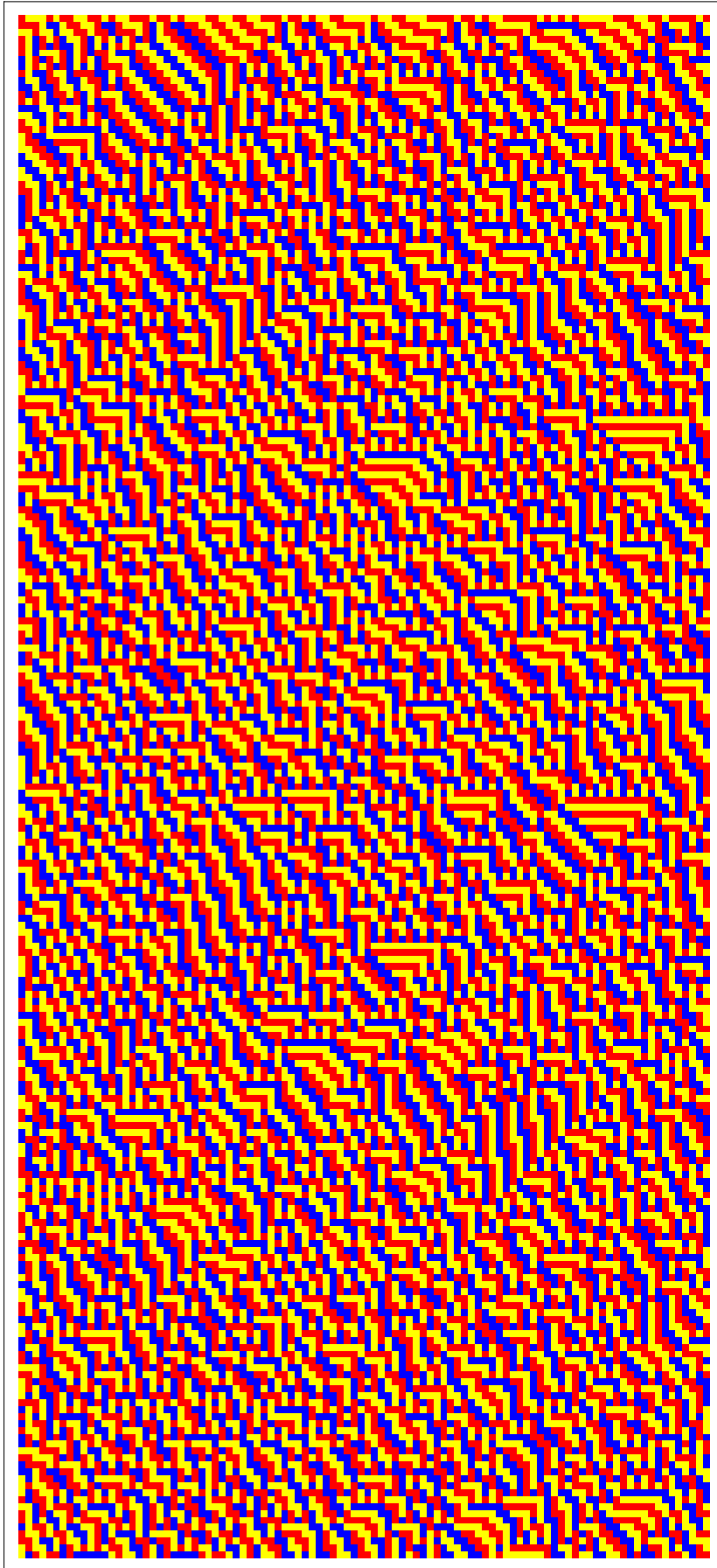


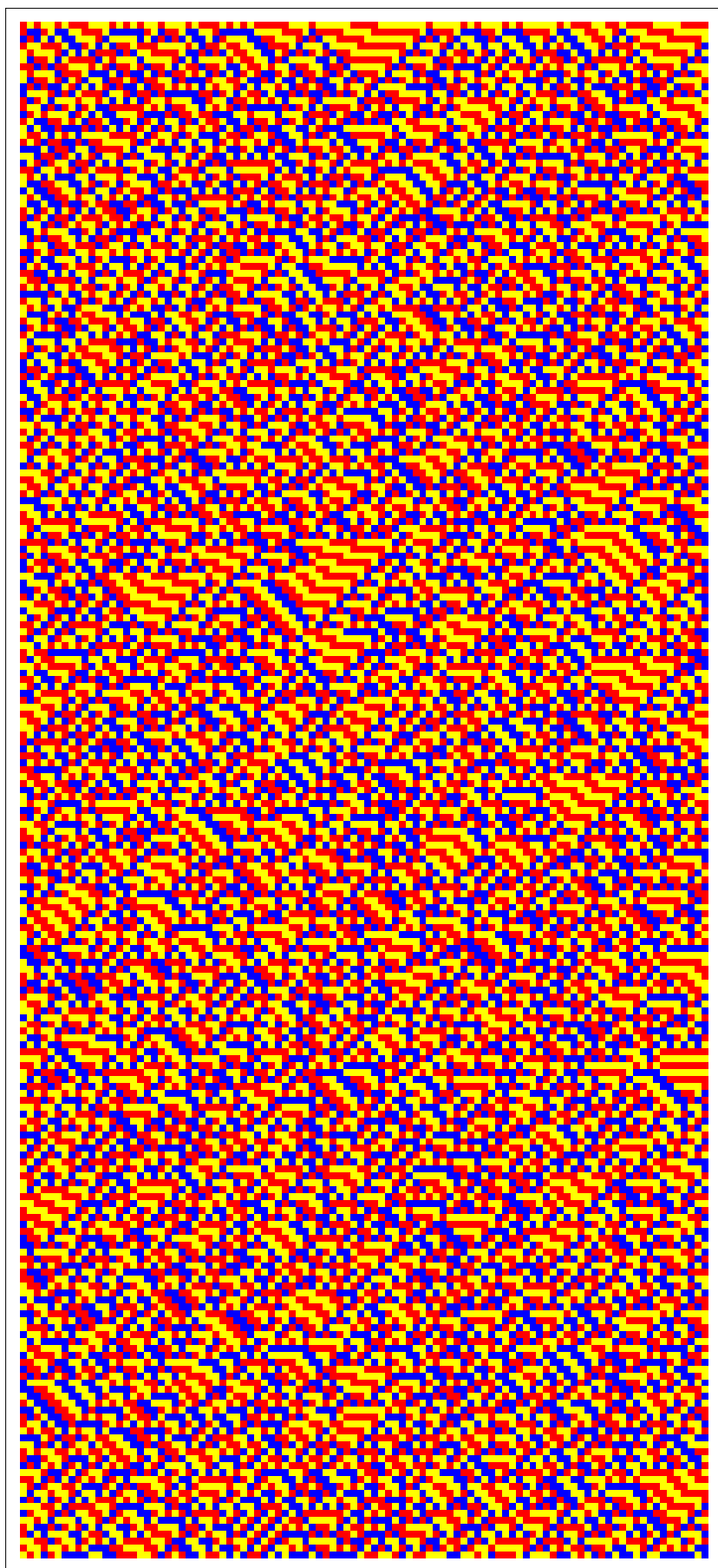
}

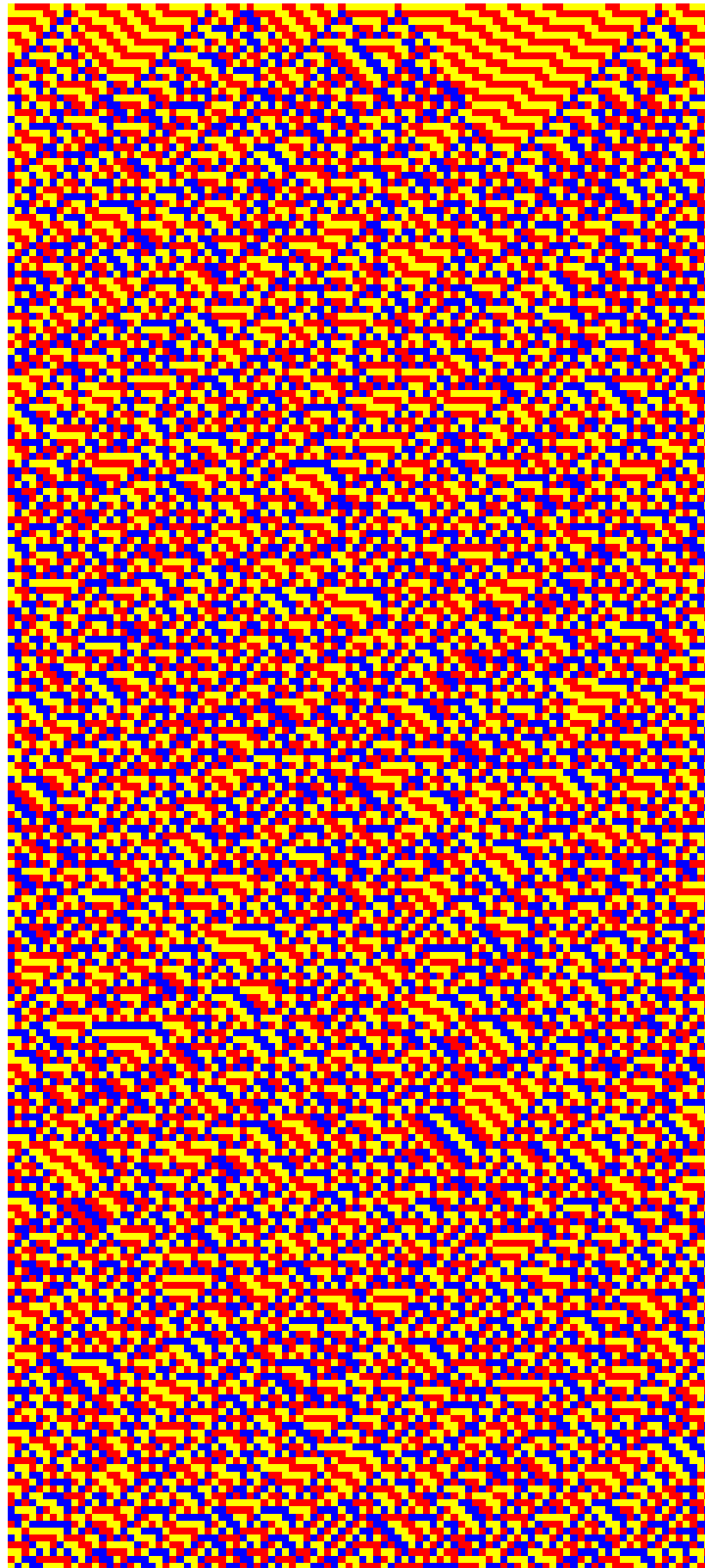


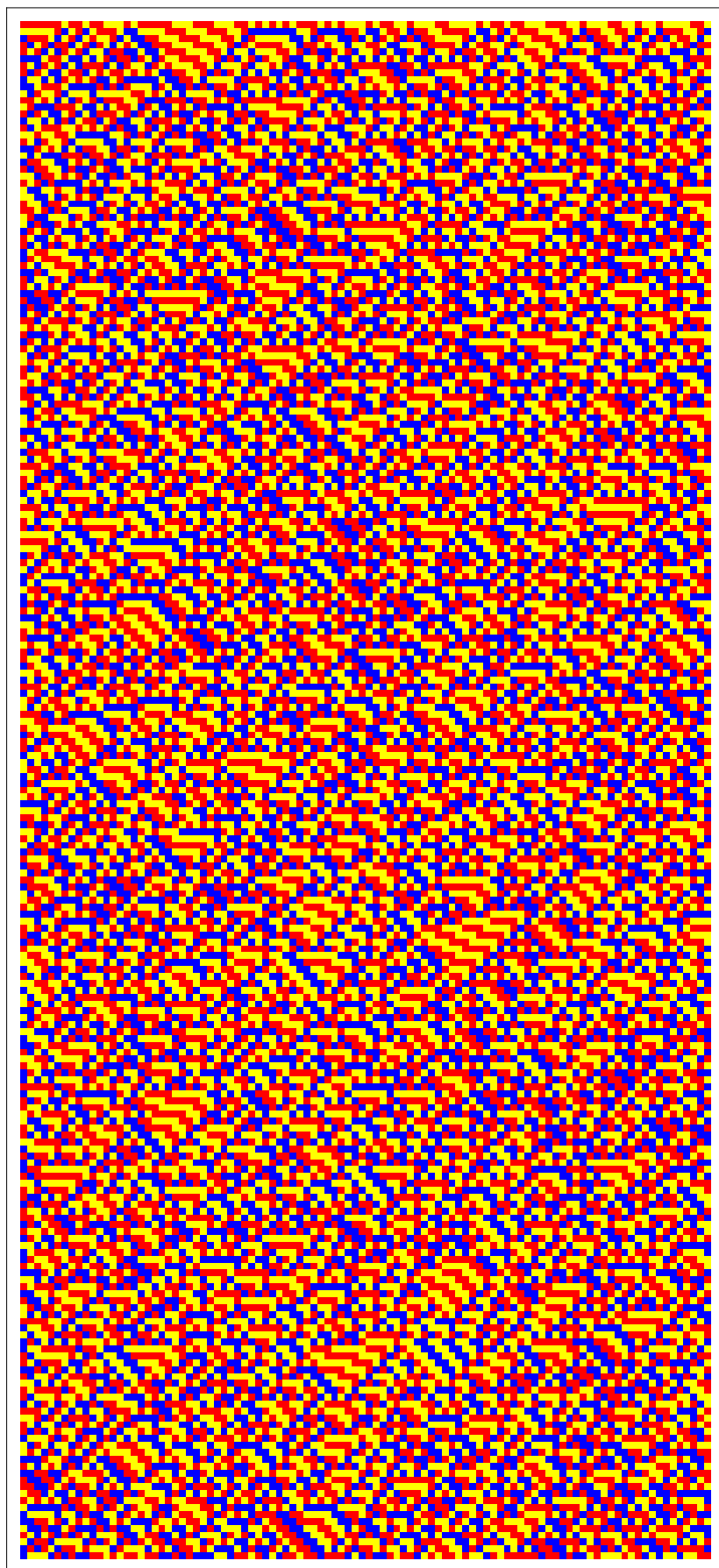


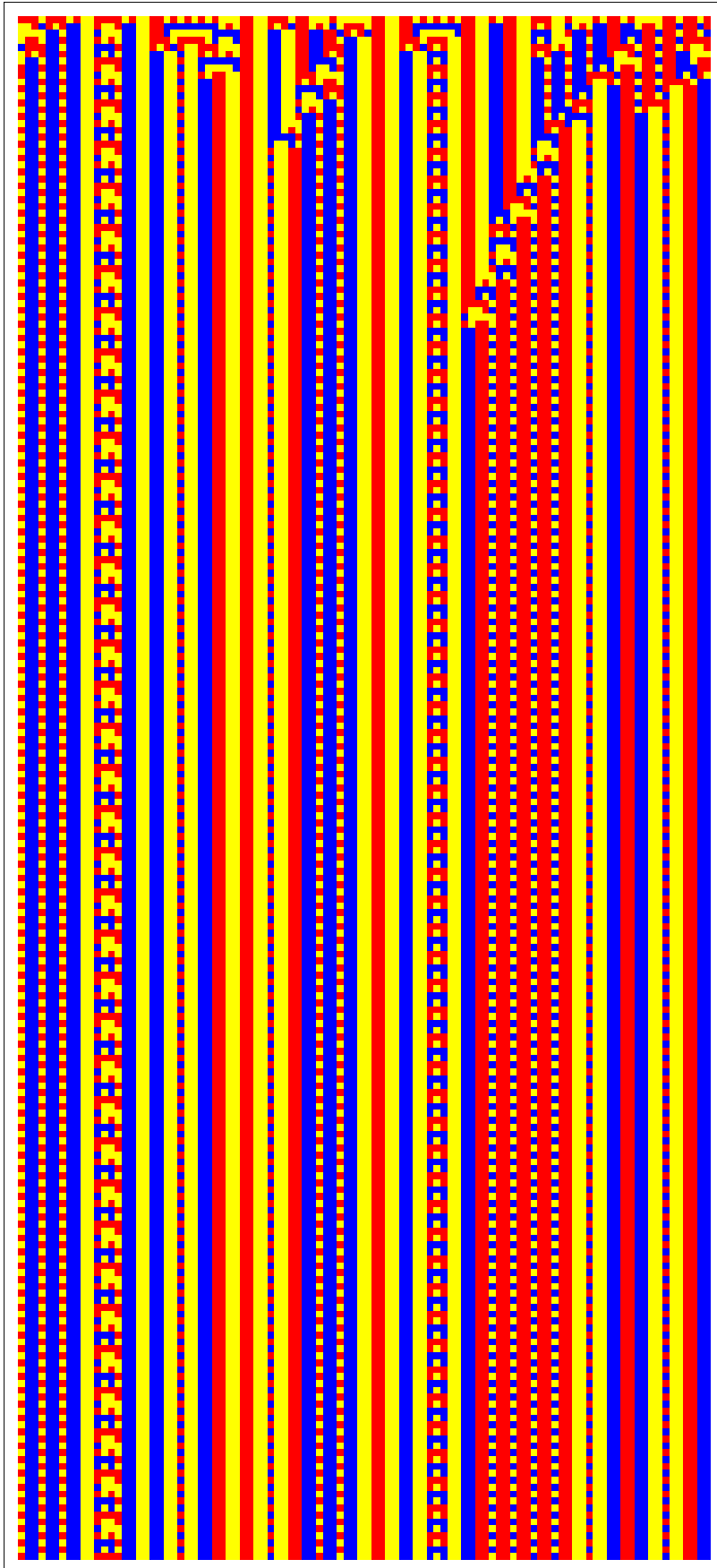


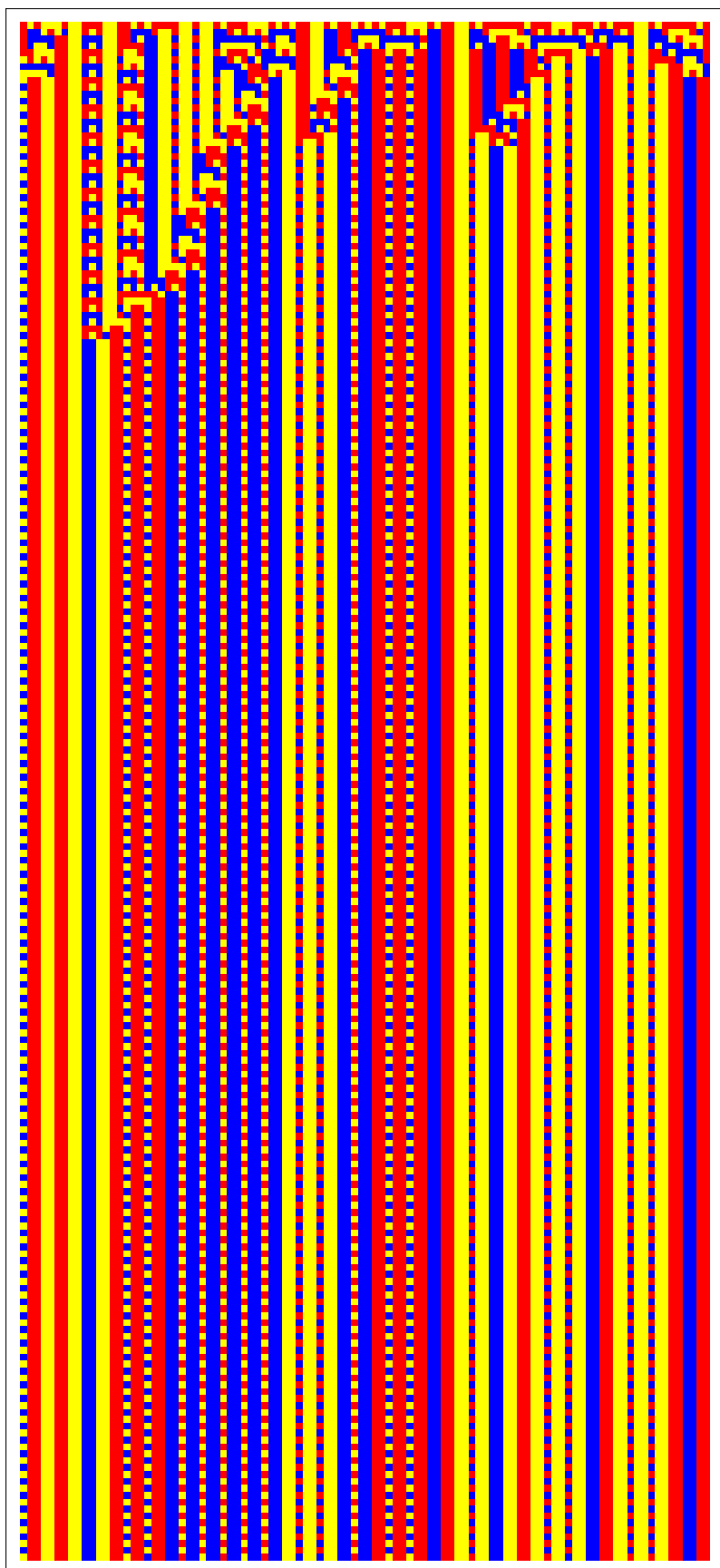




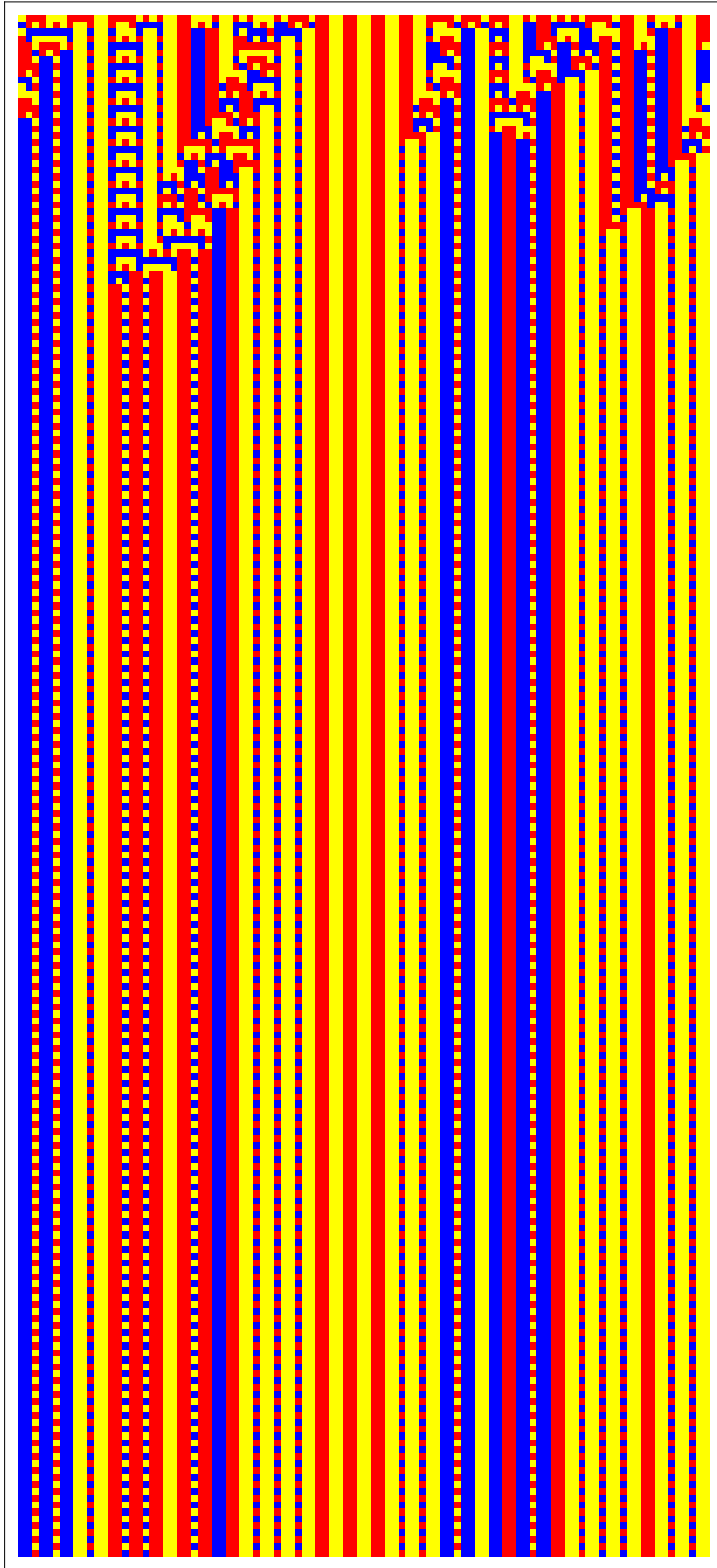


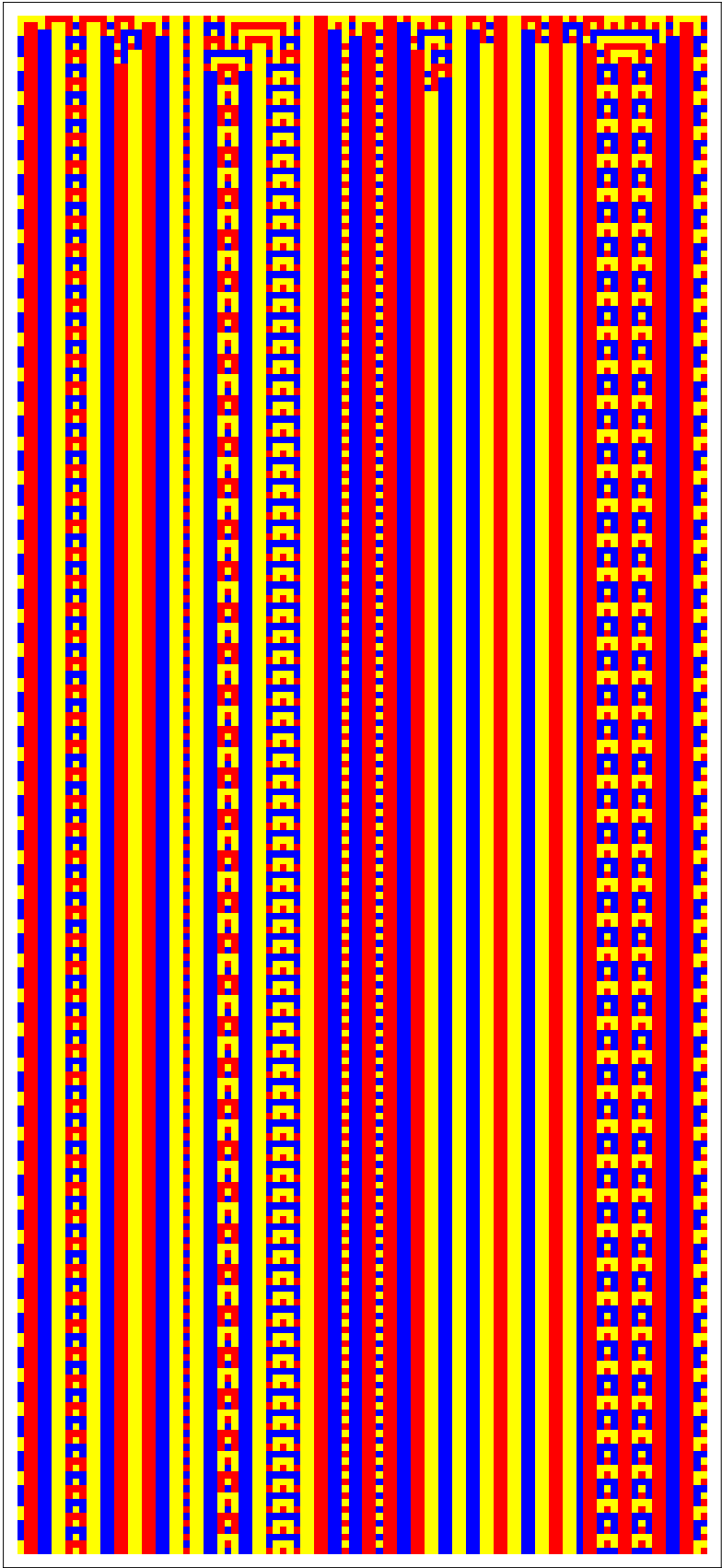


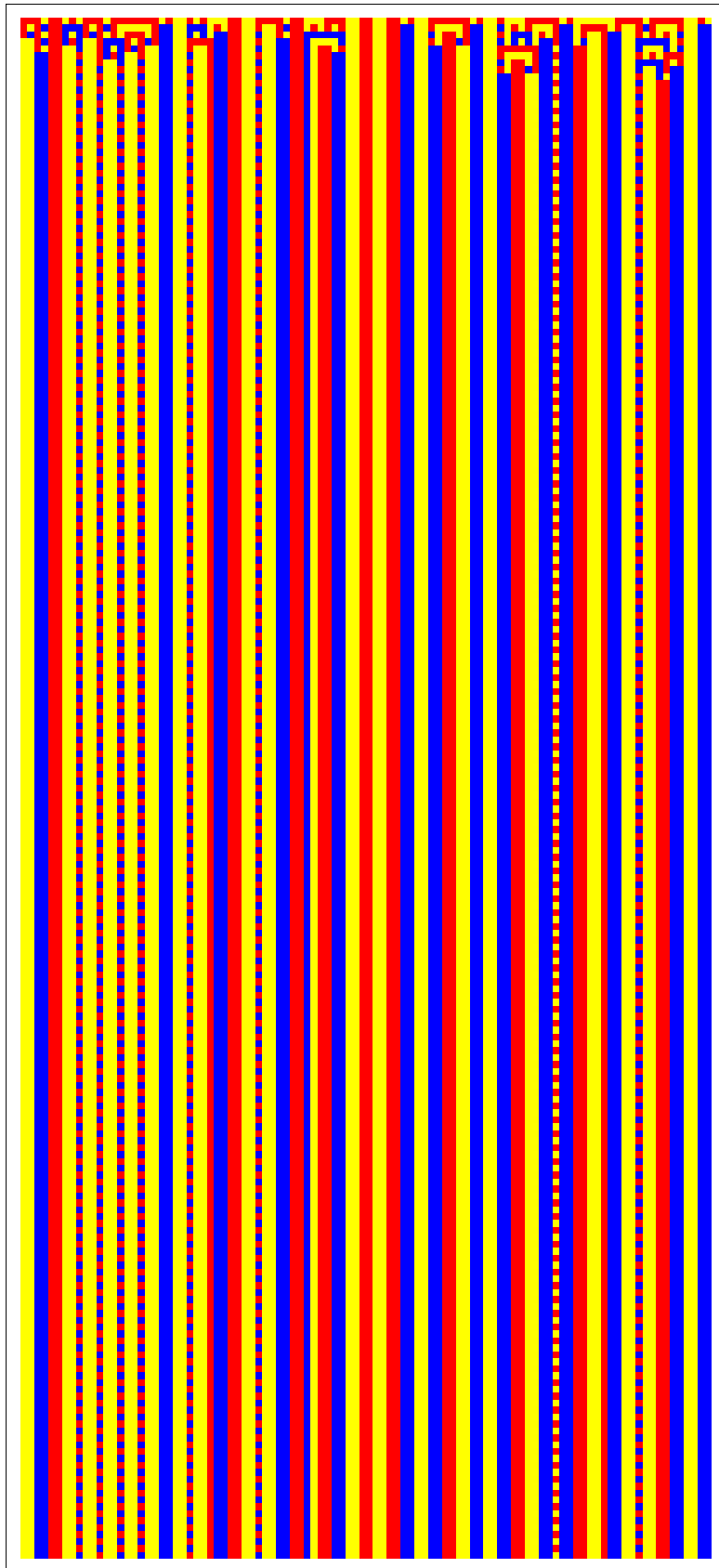


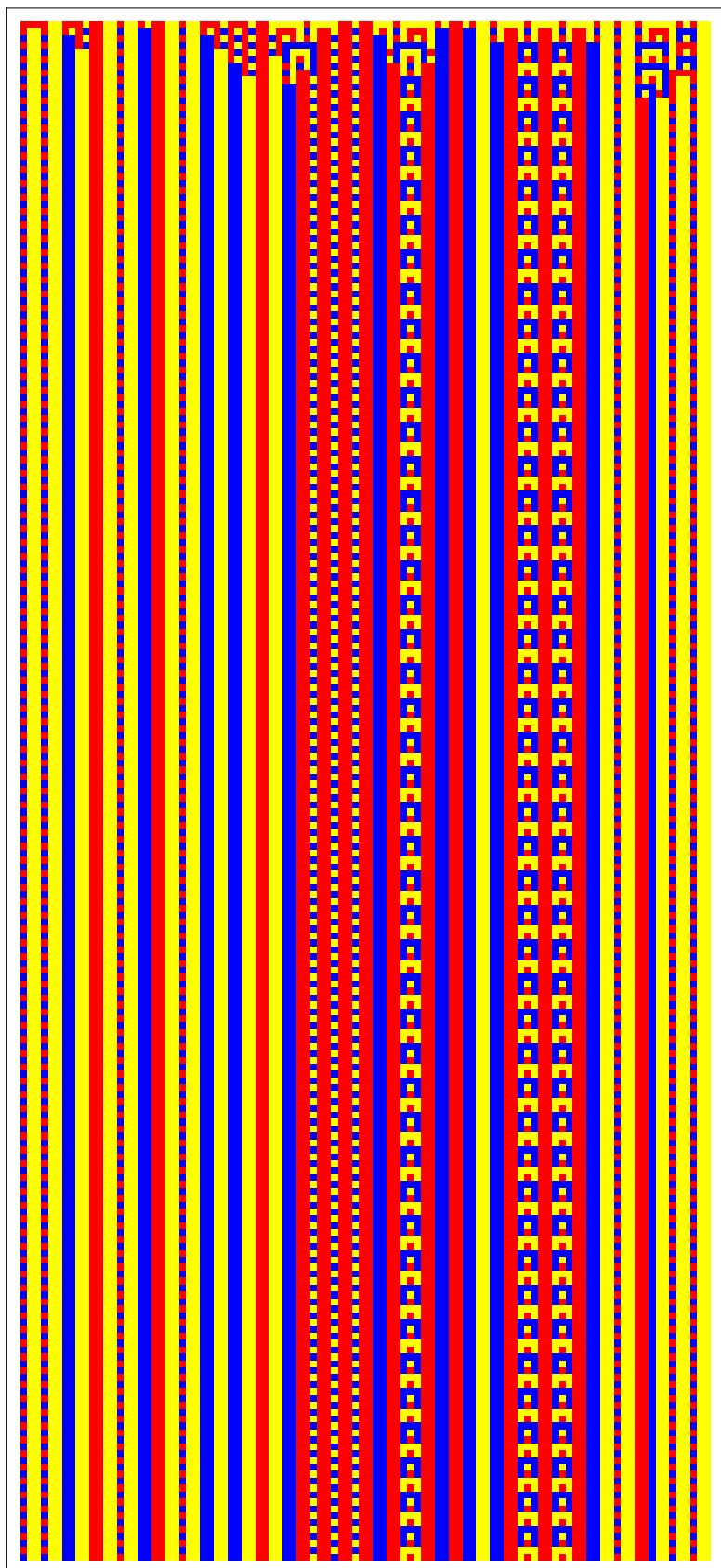


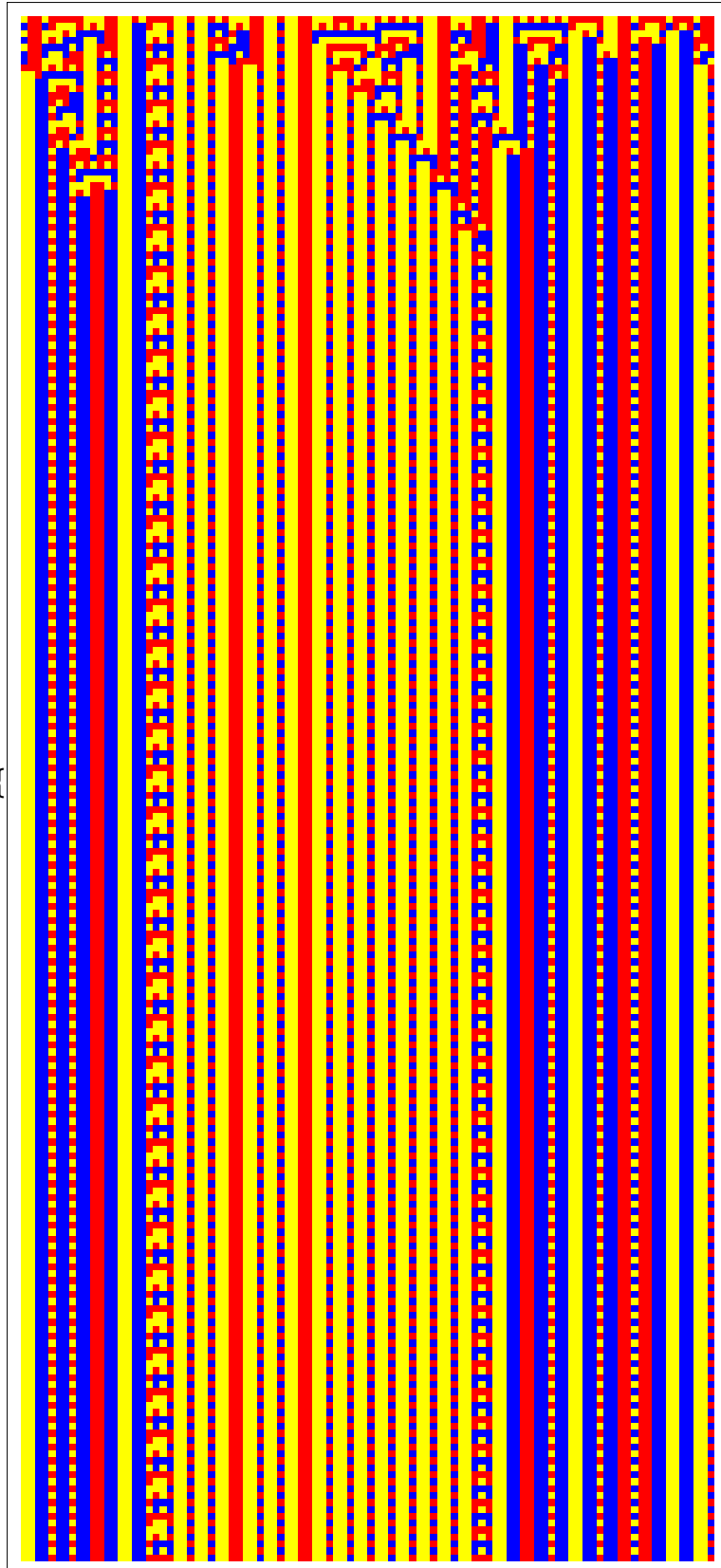


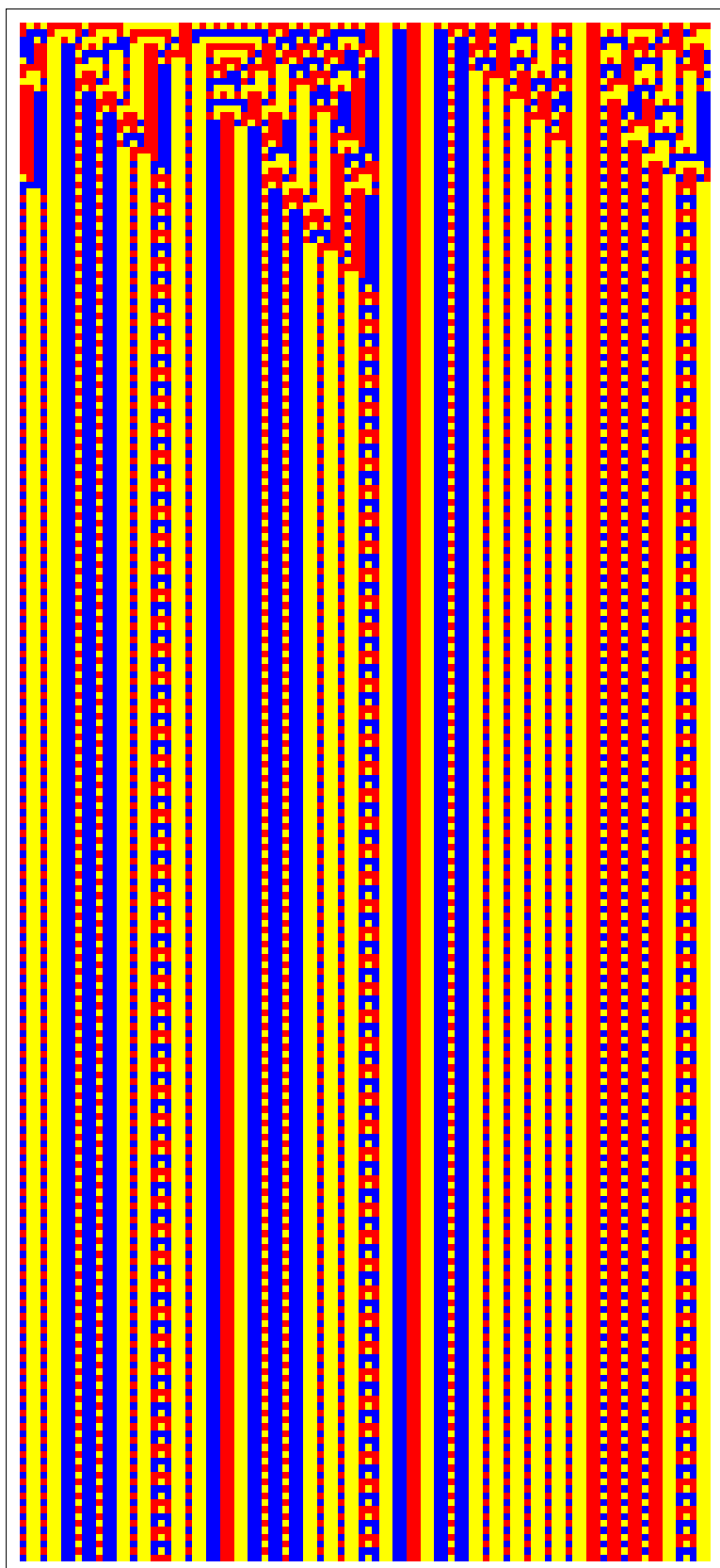


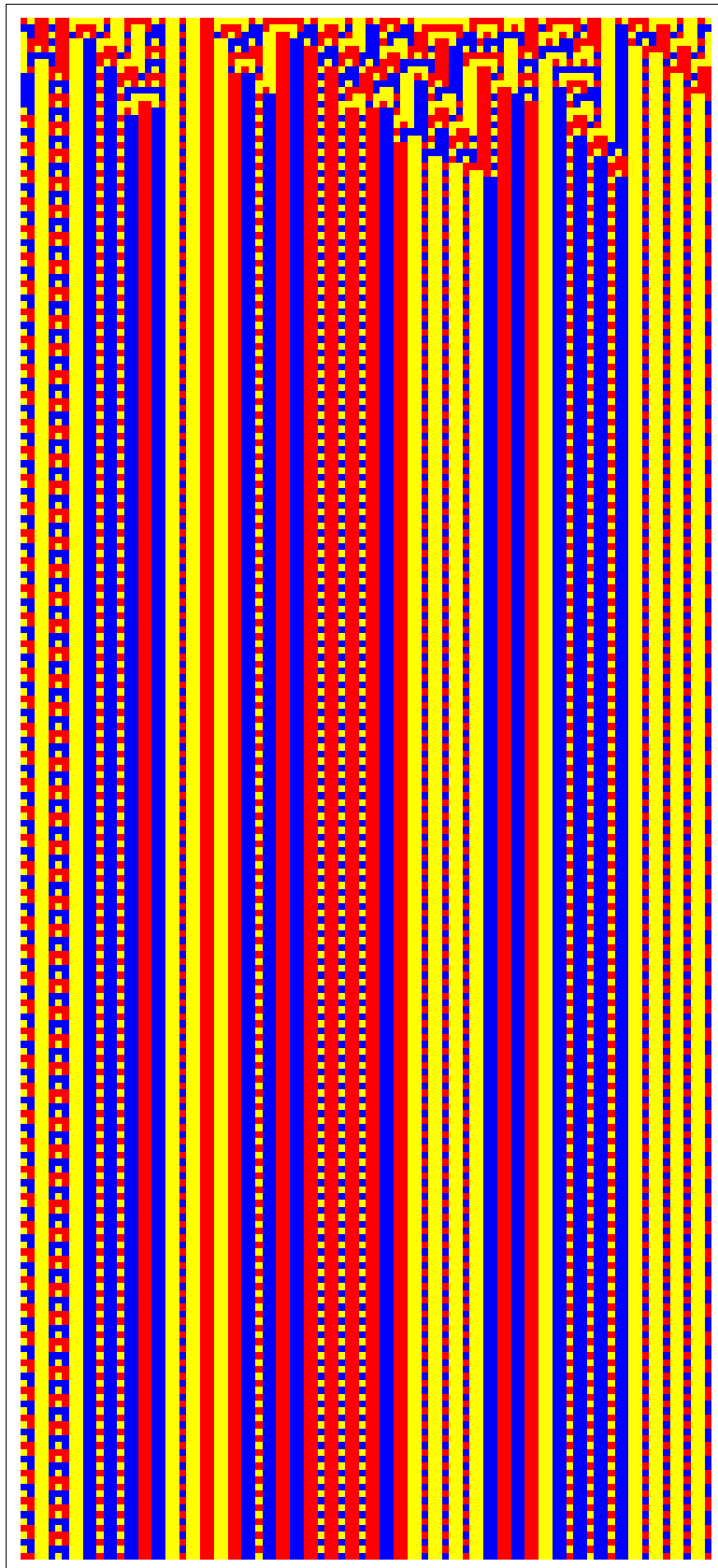


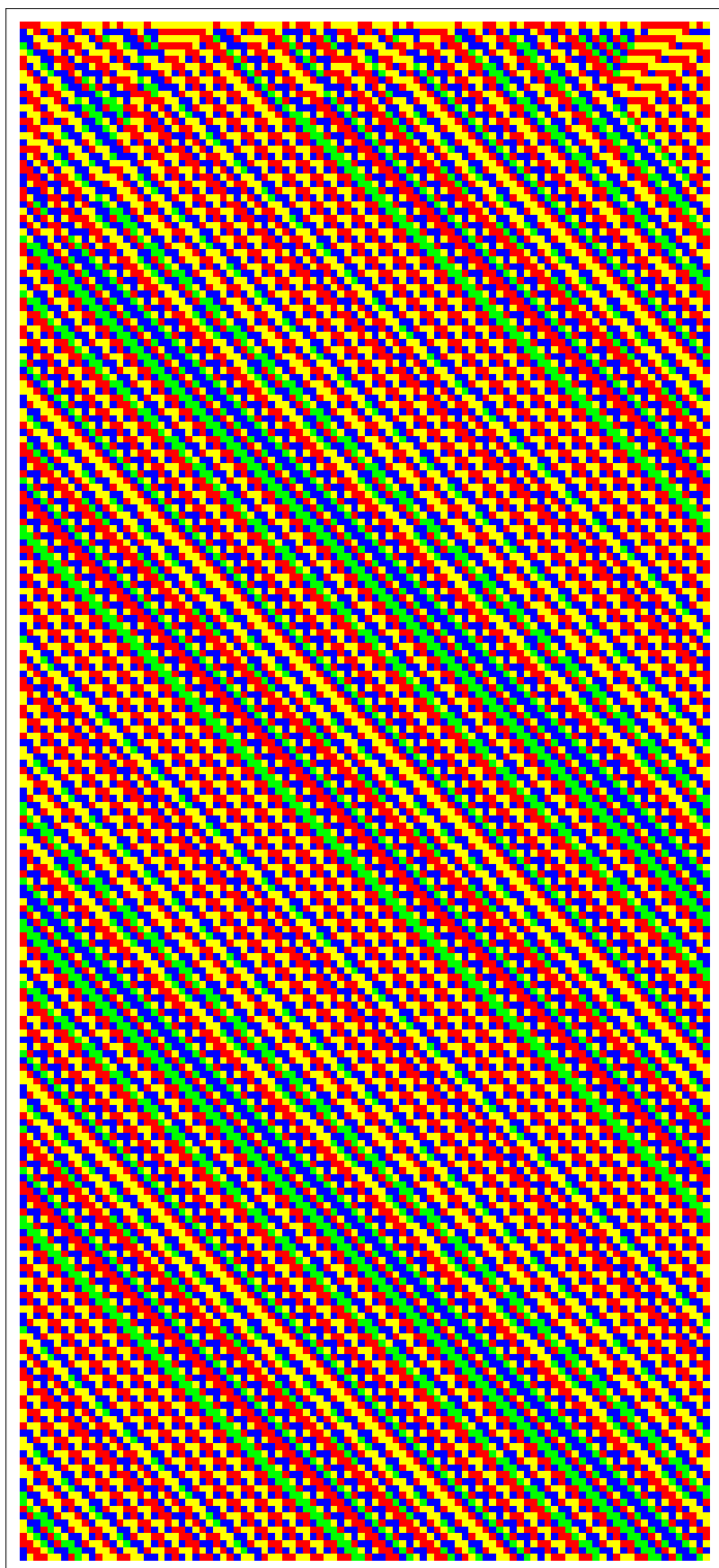




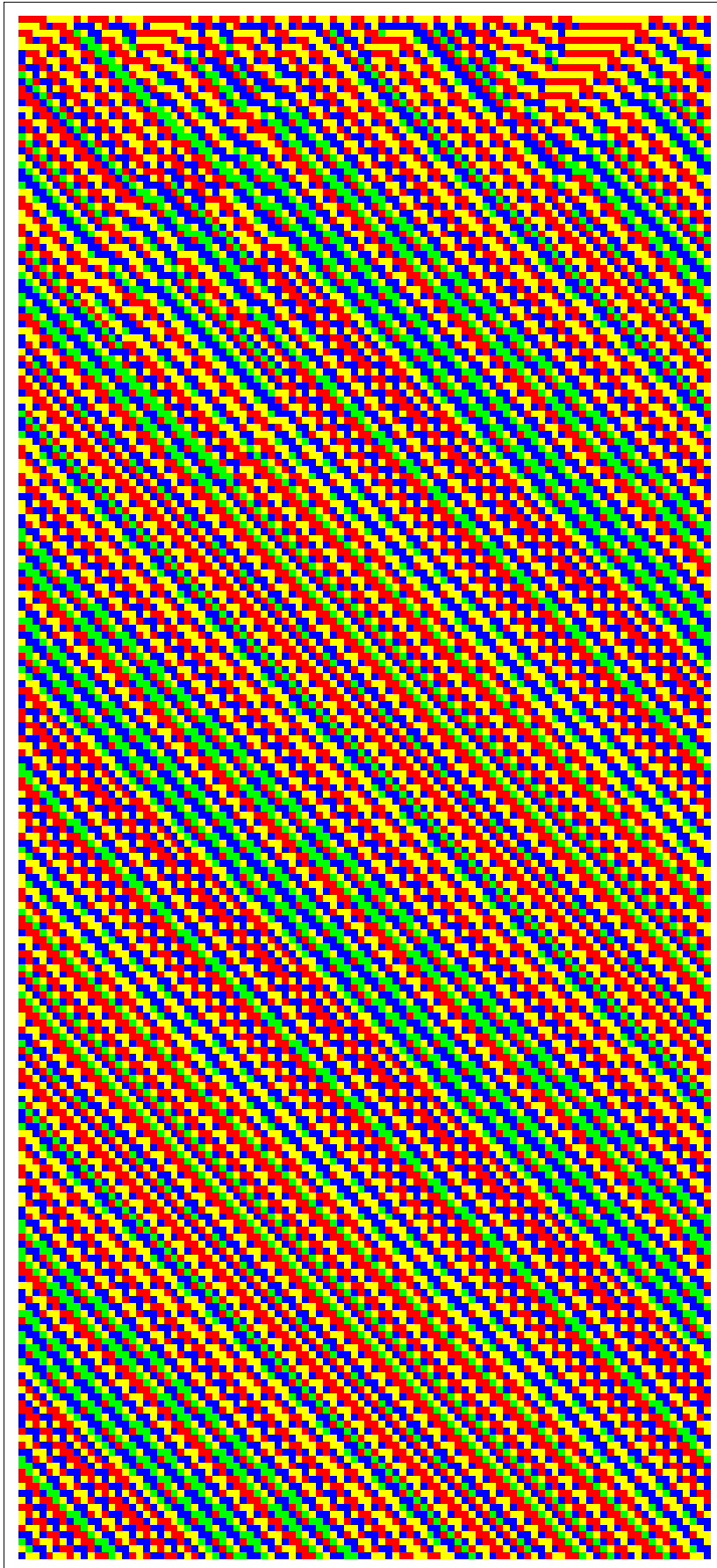


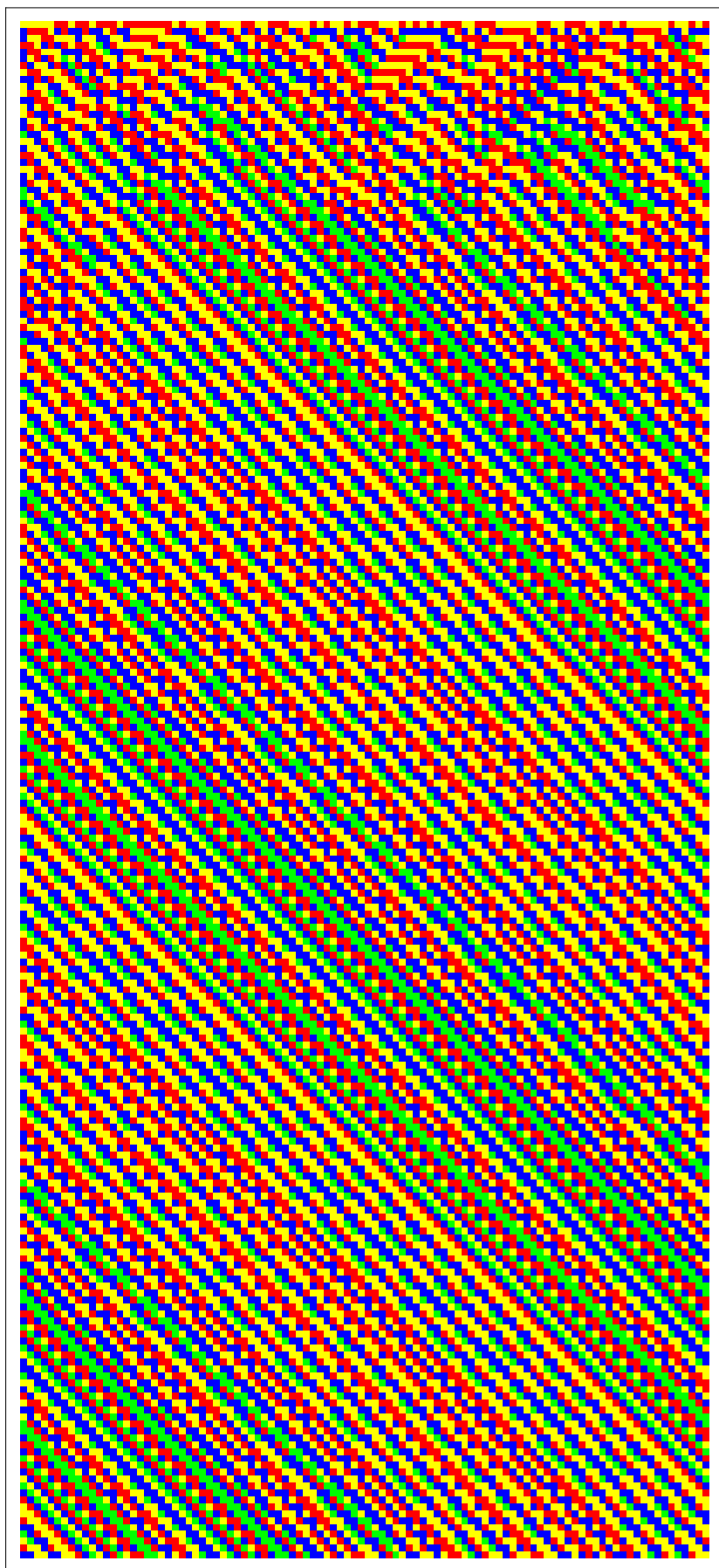


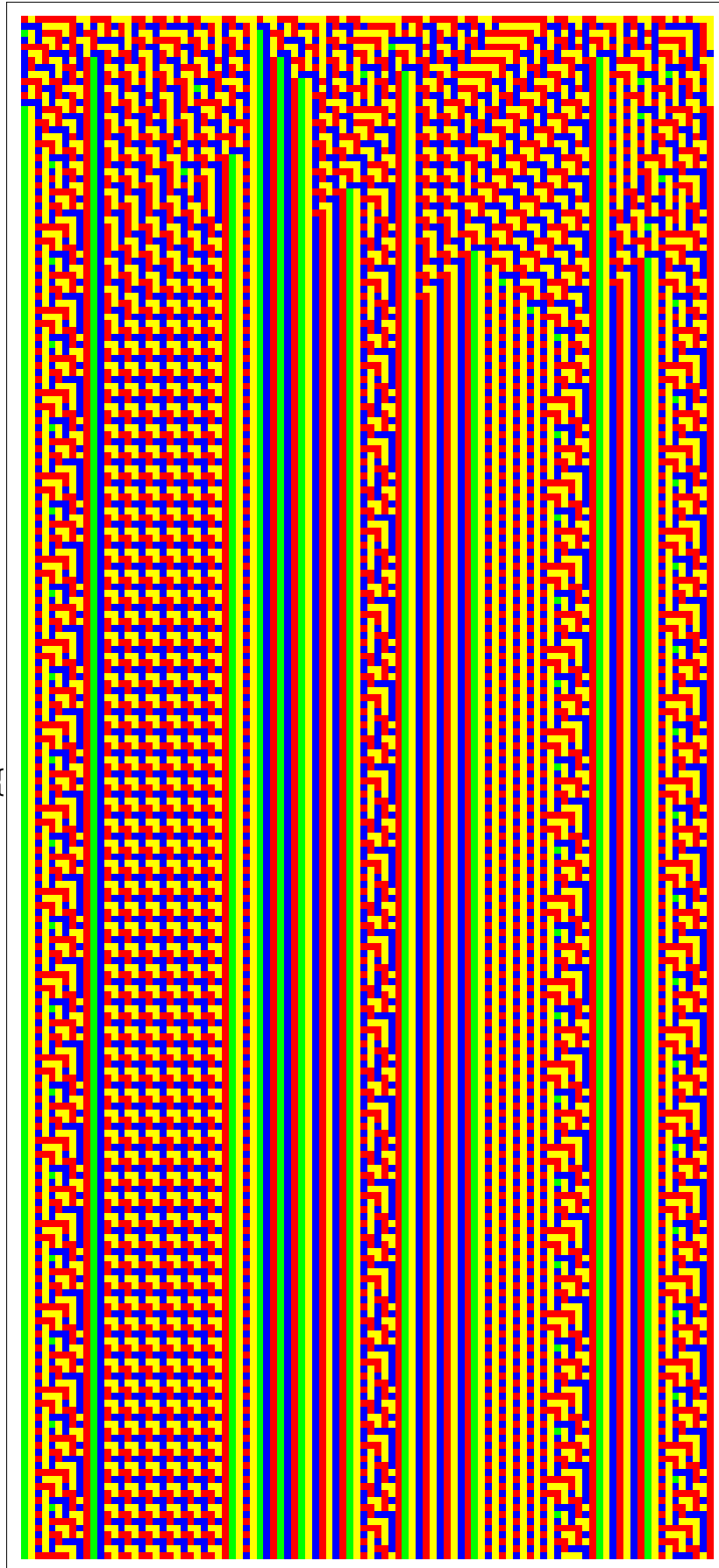


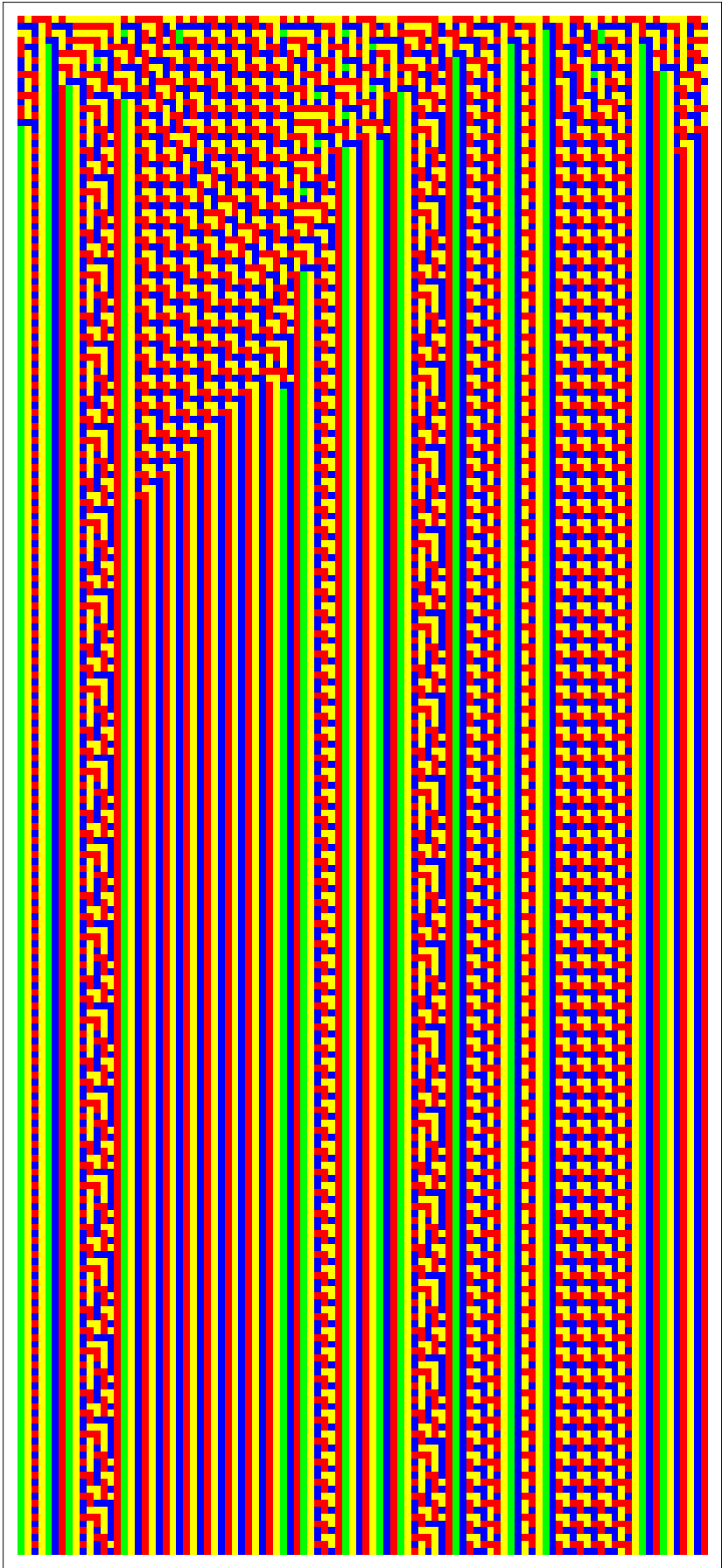


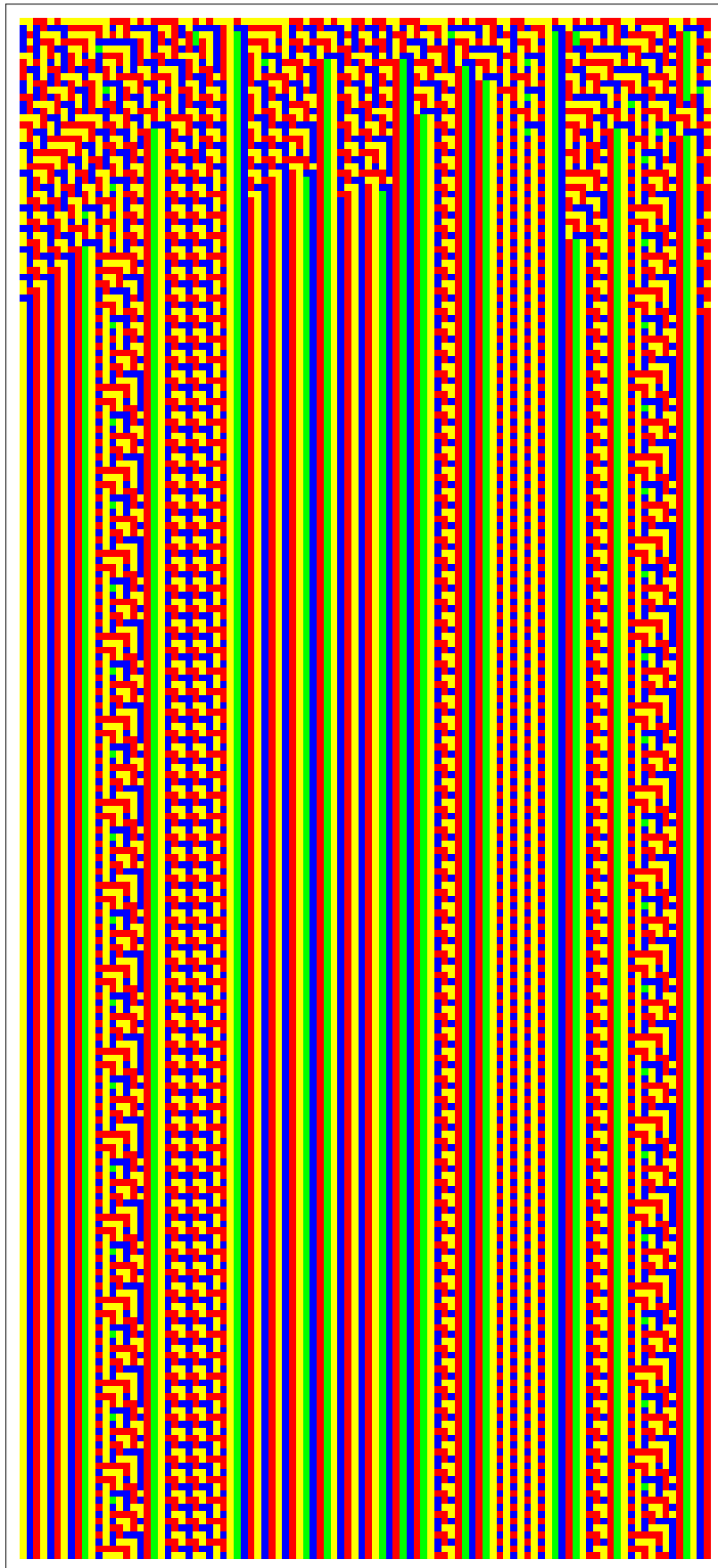




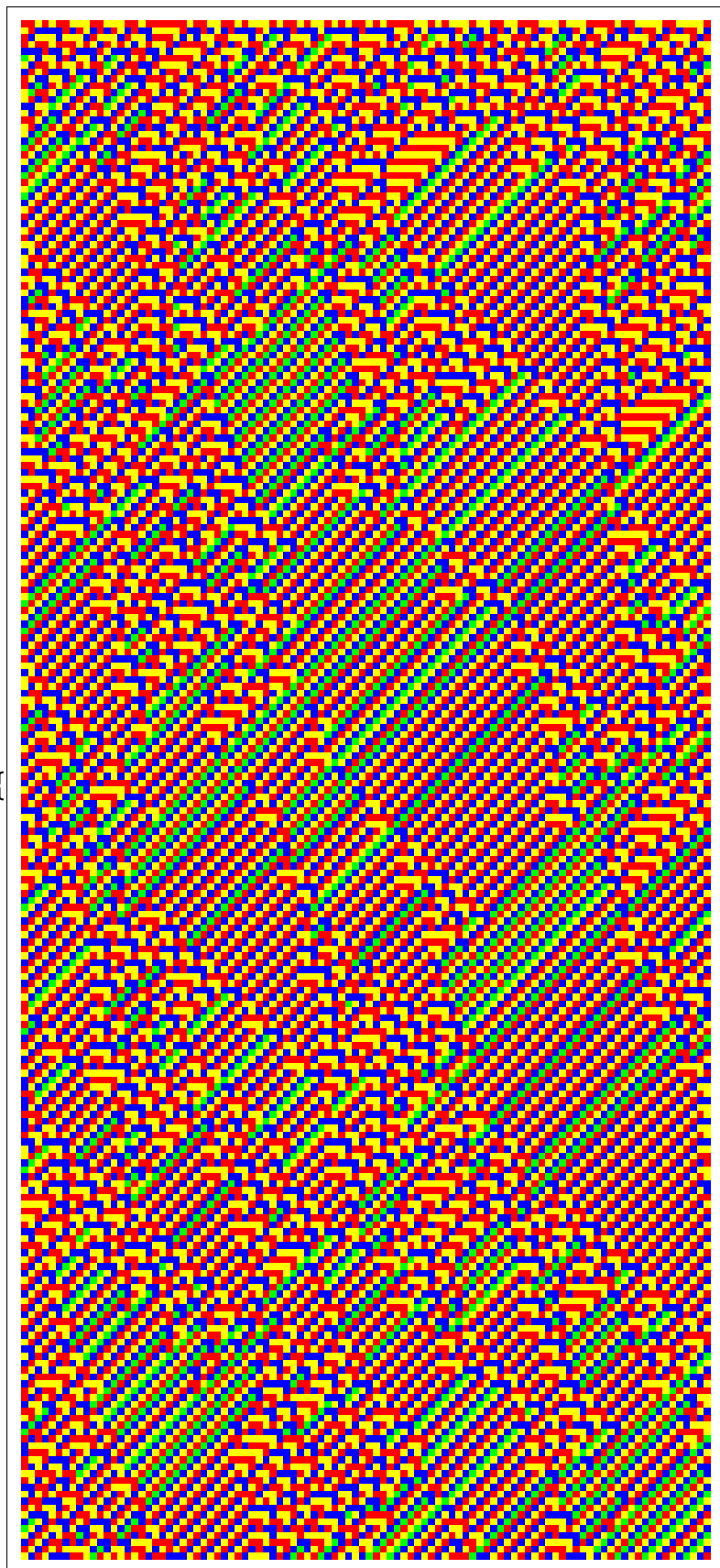


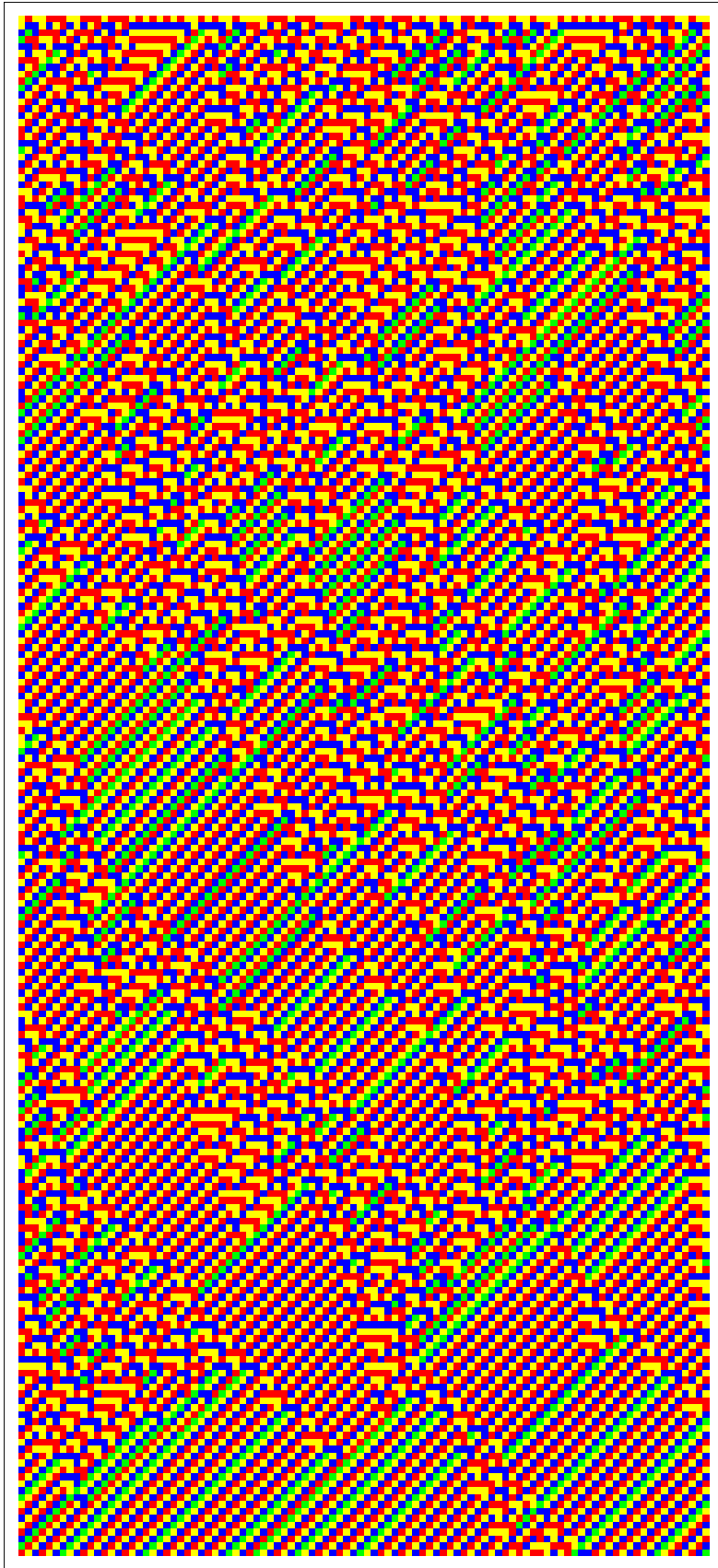


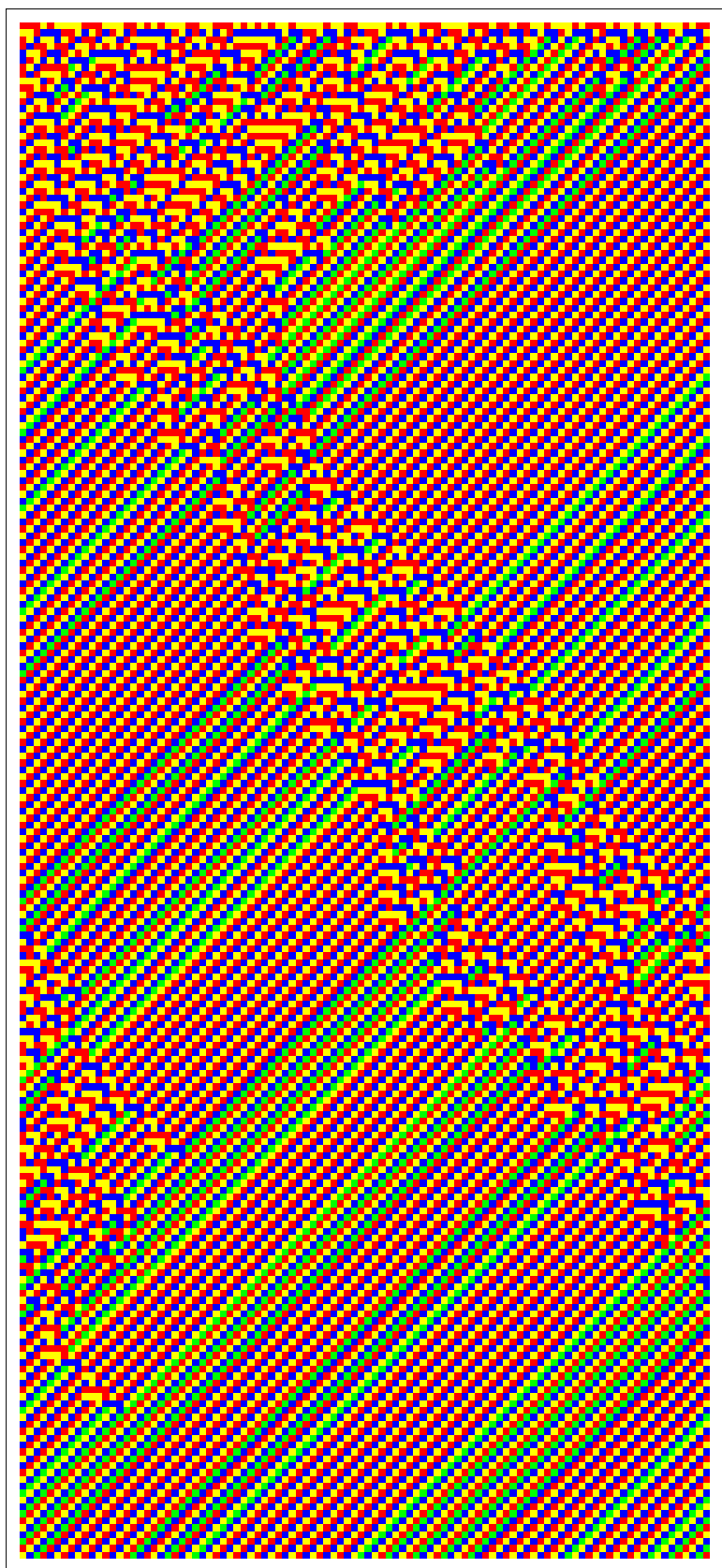




}

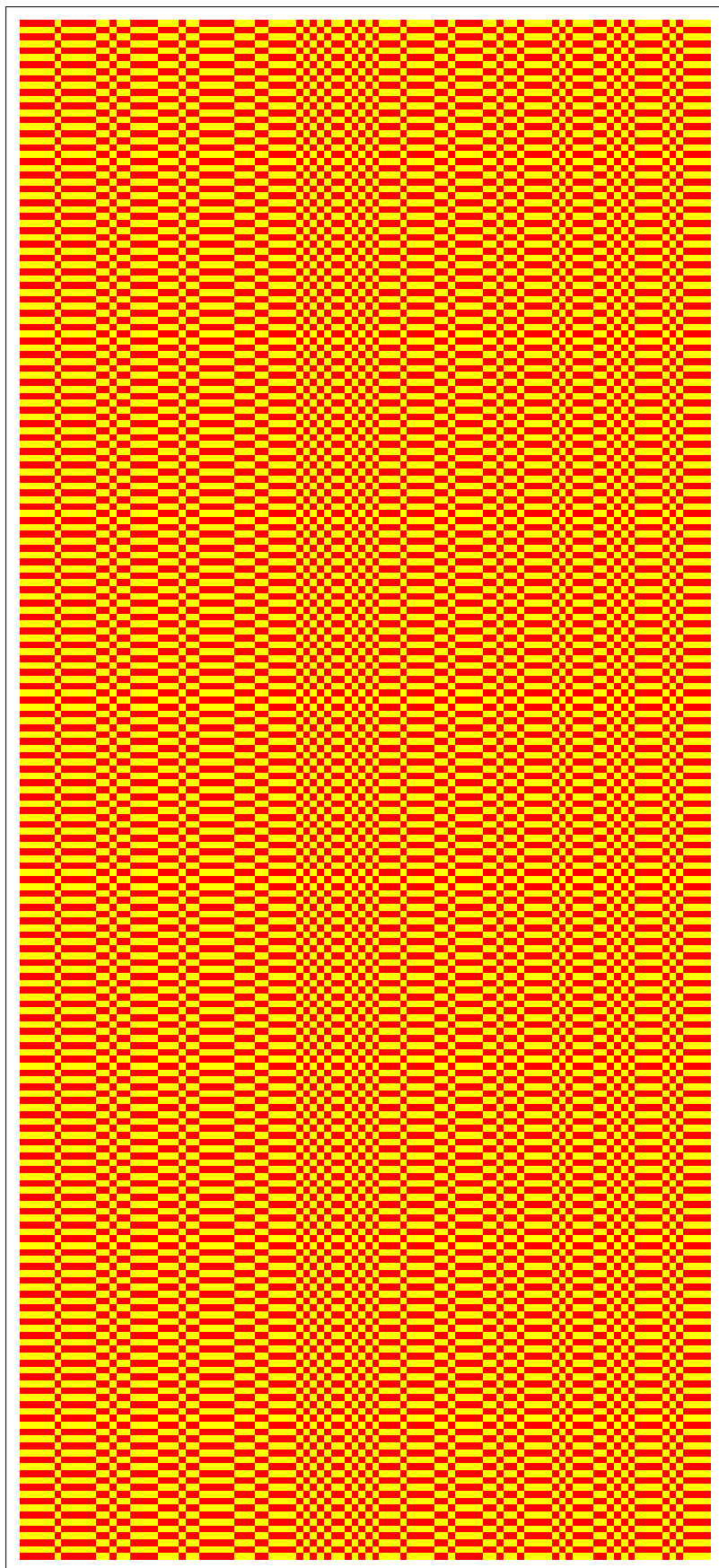


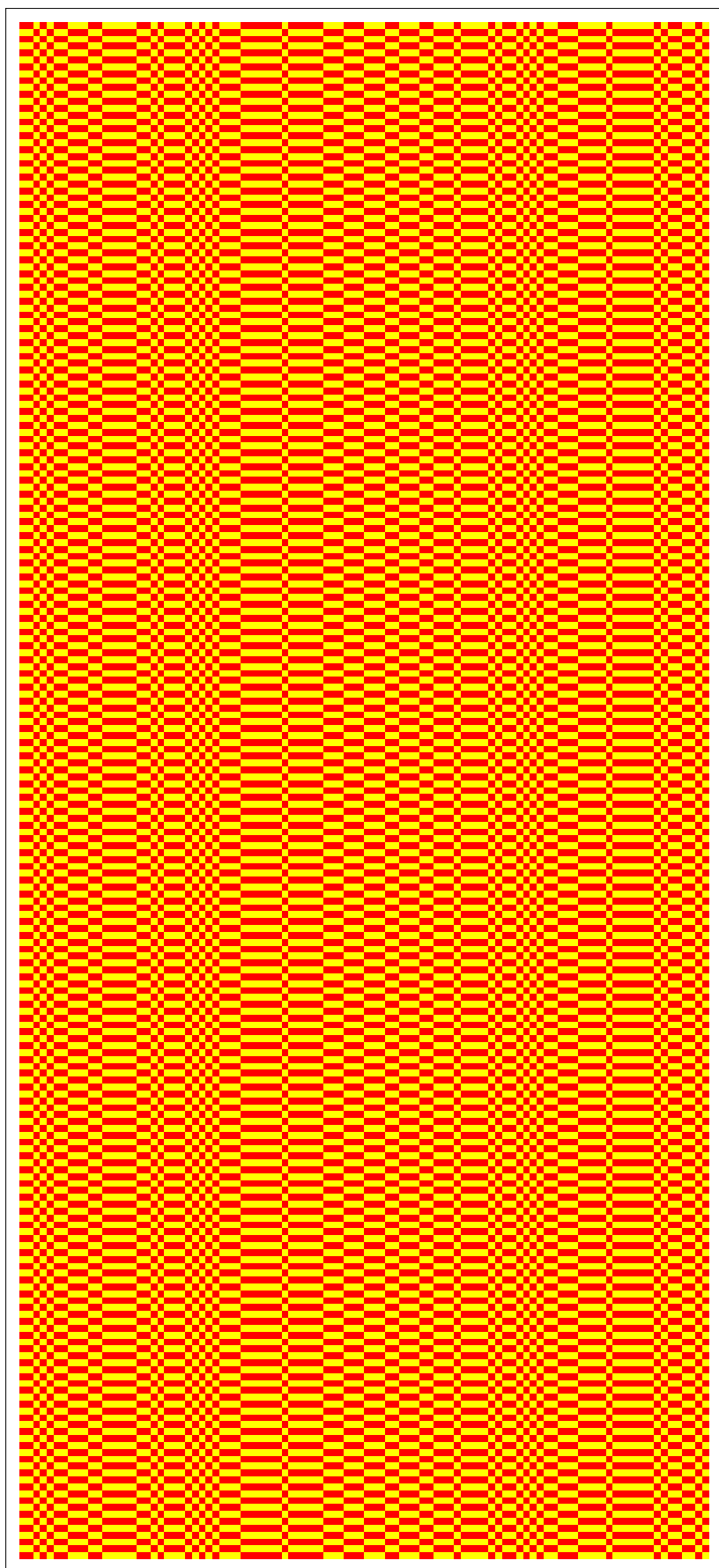


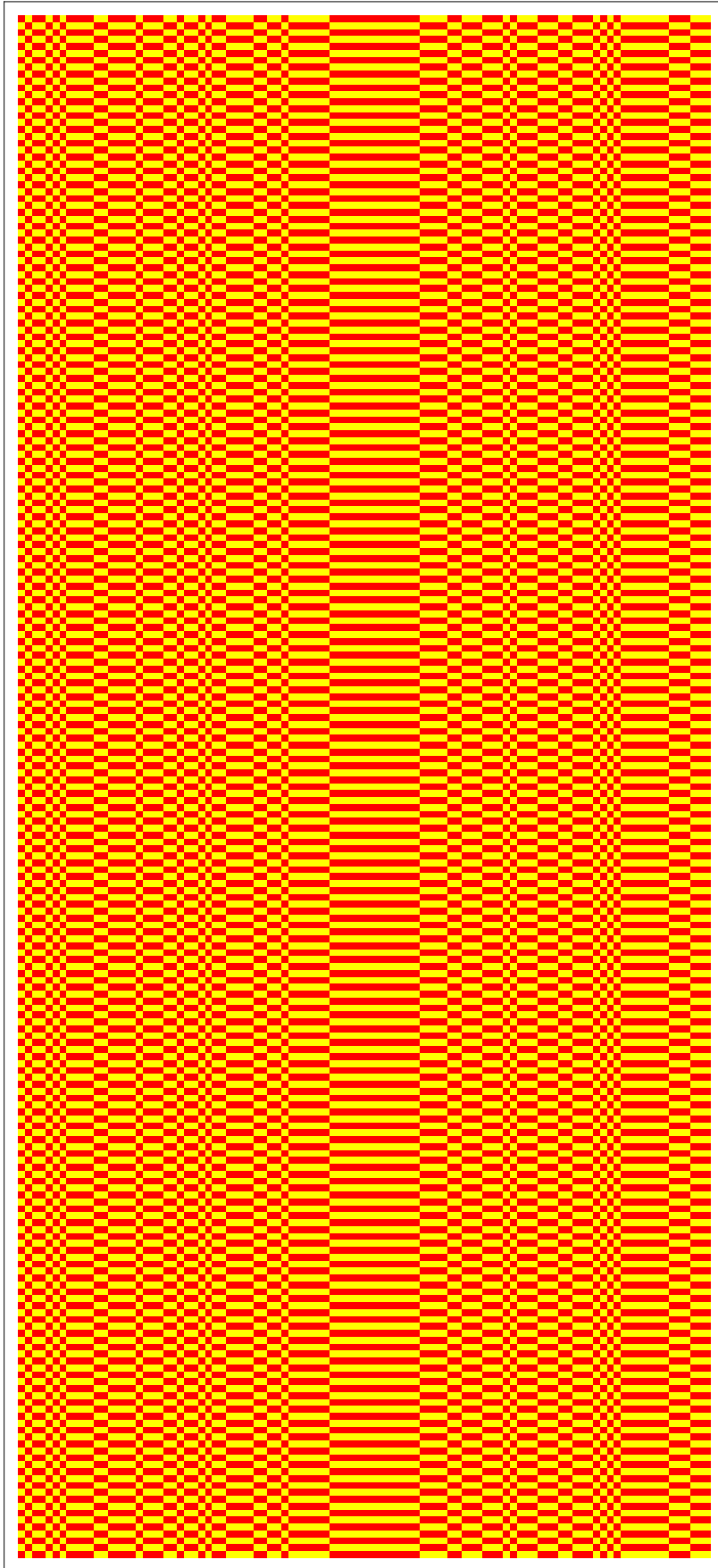


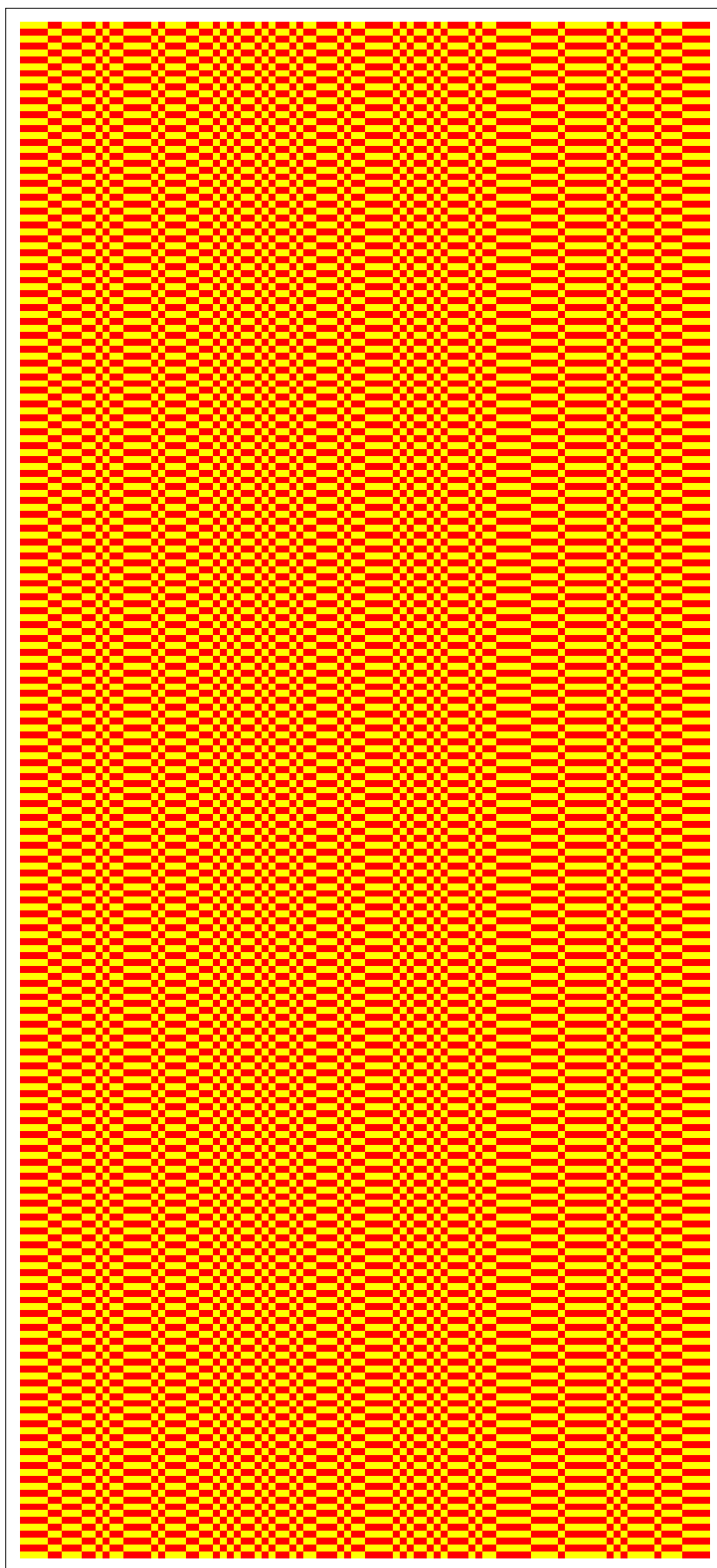
}

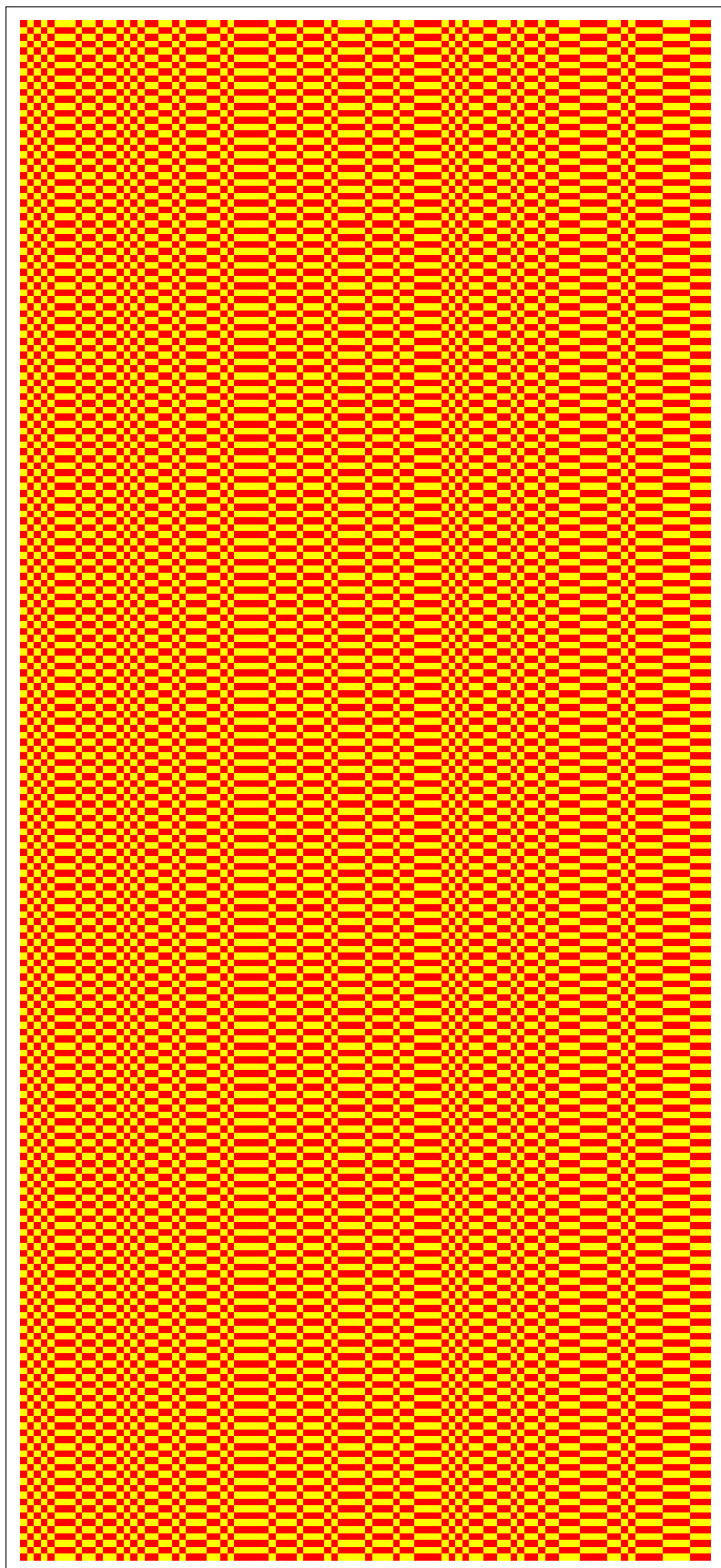


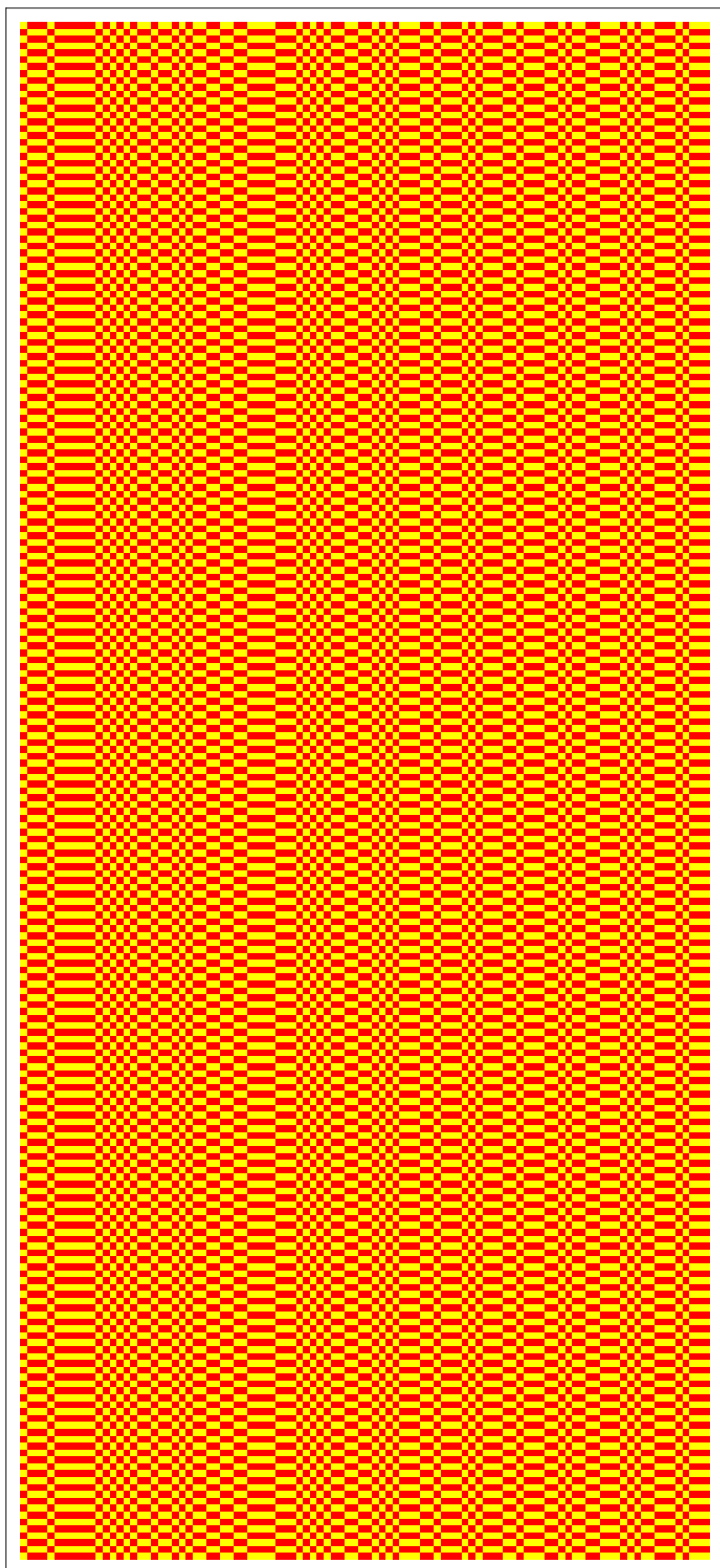


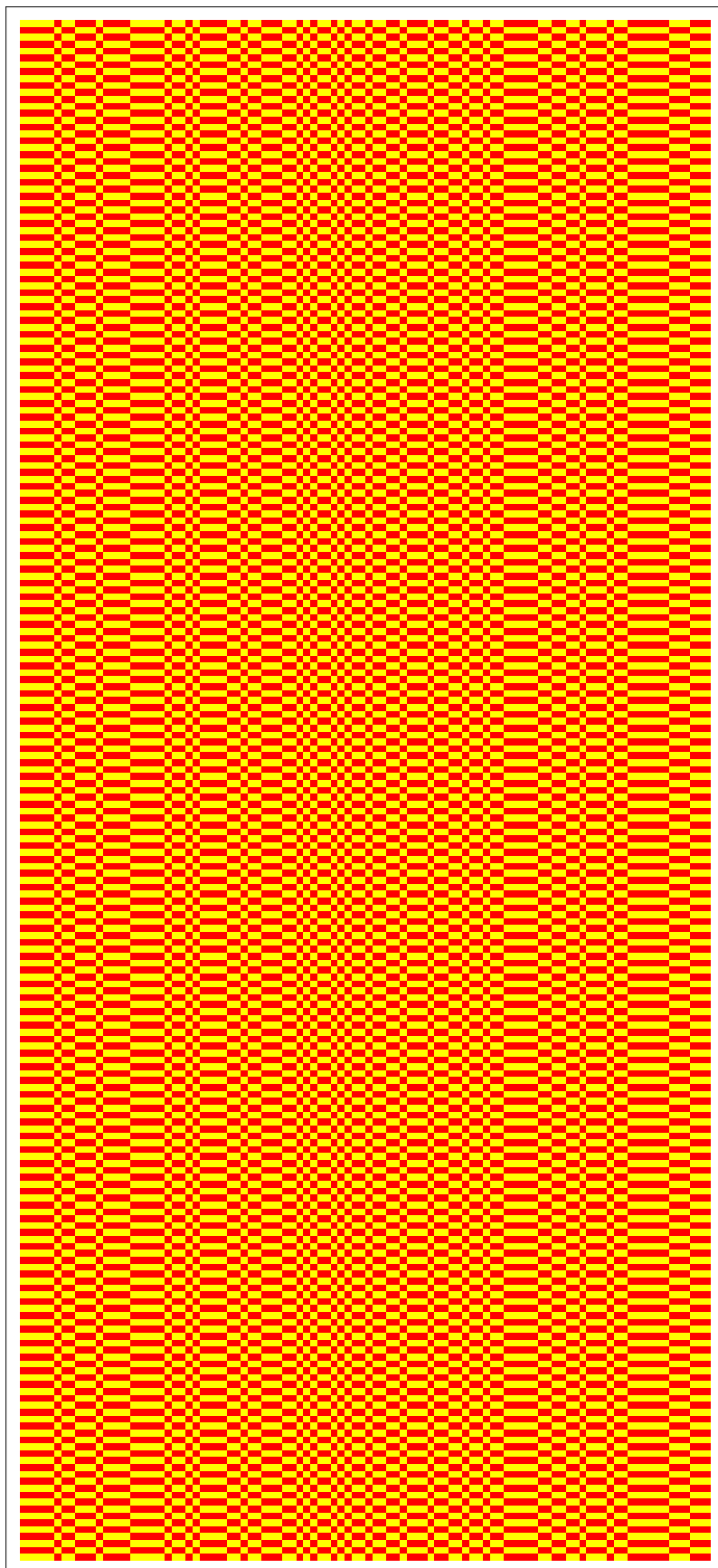


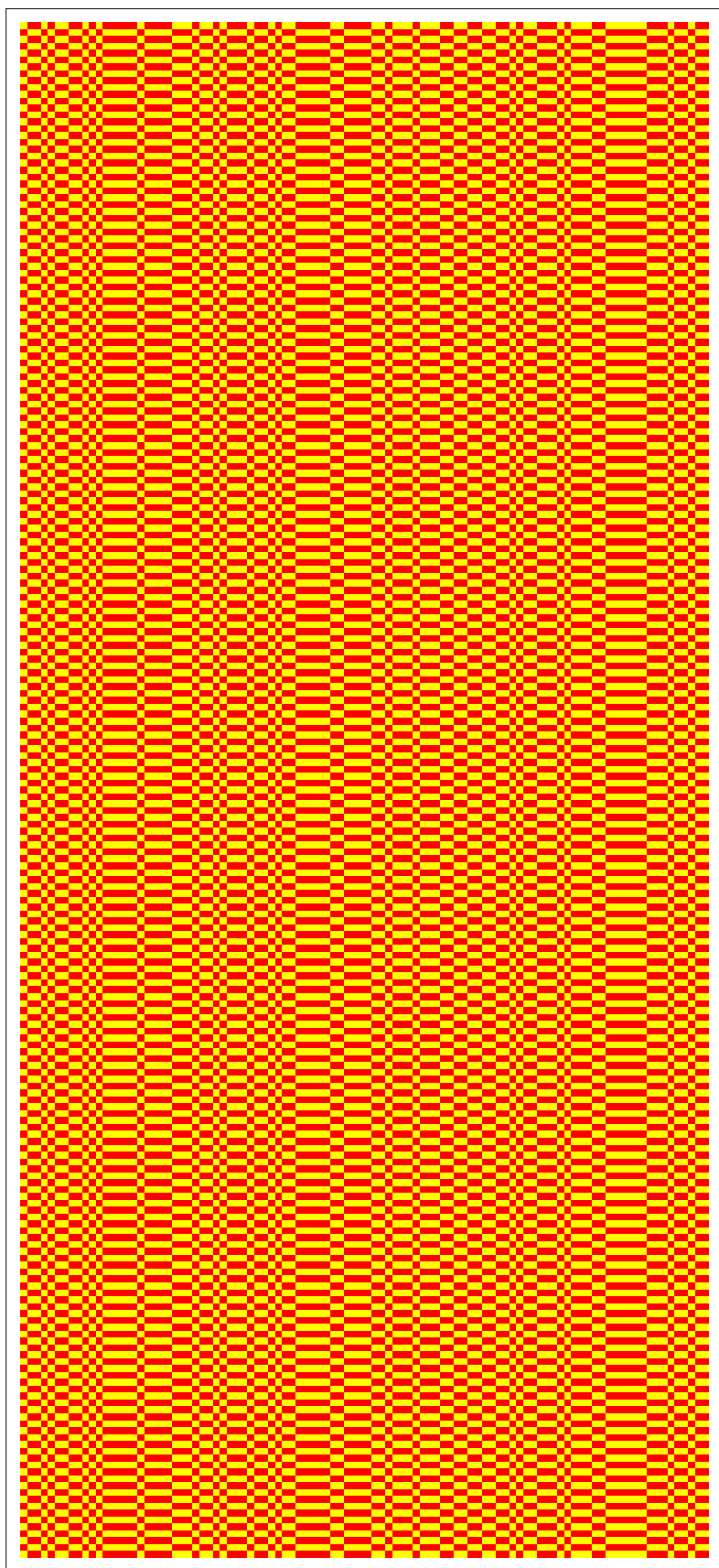




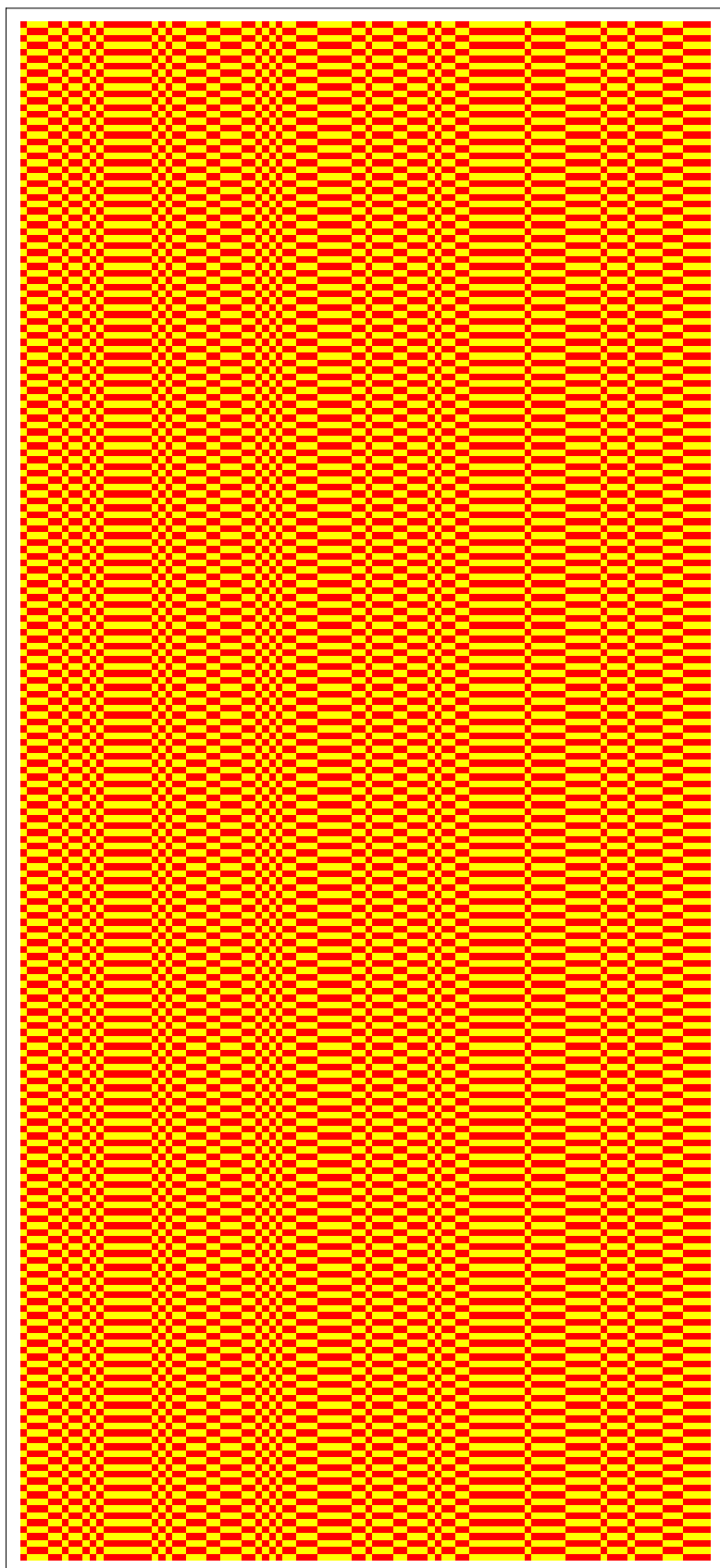


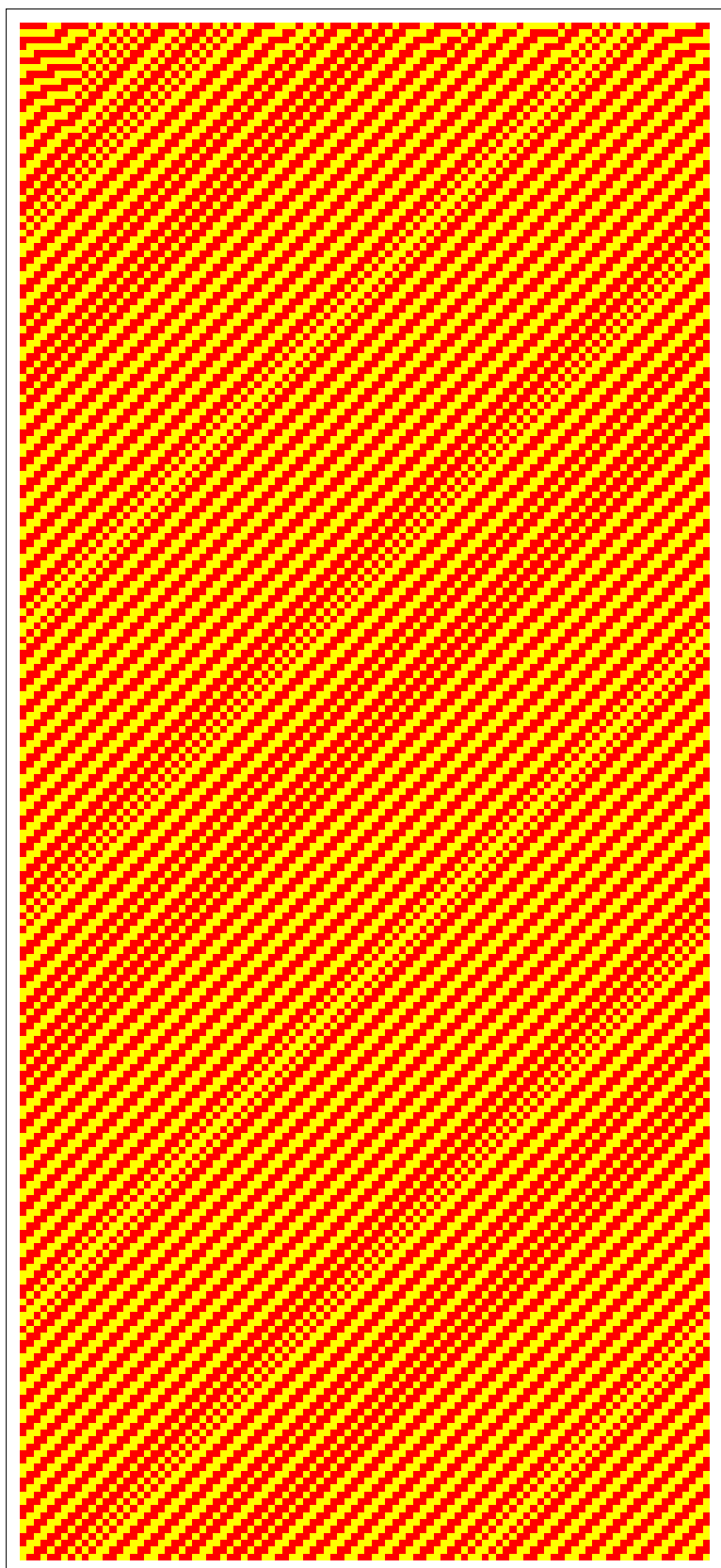


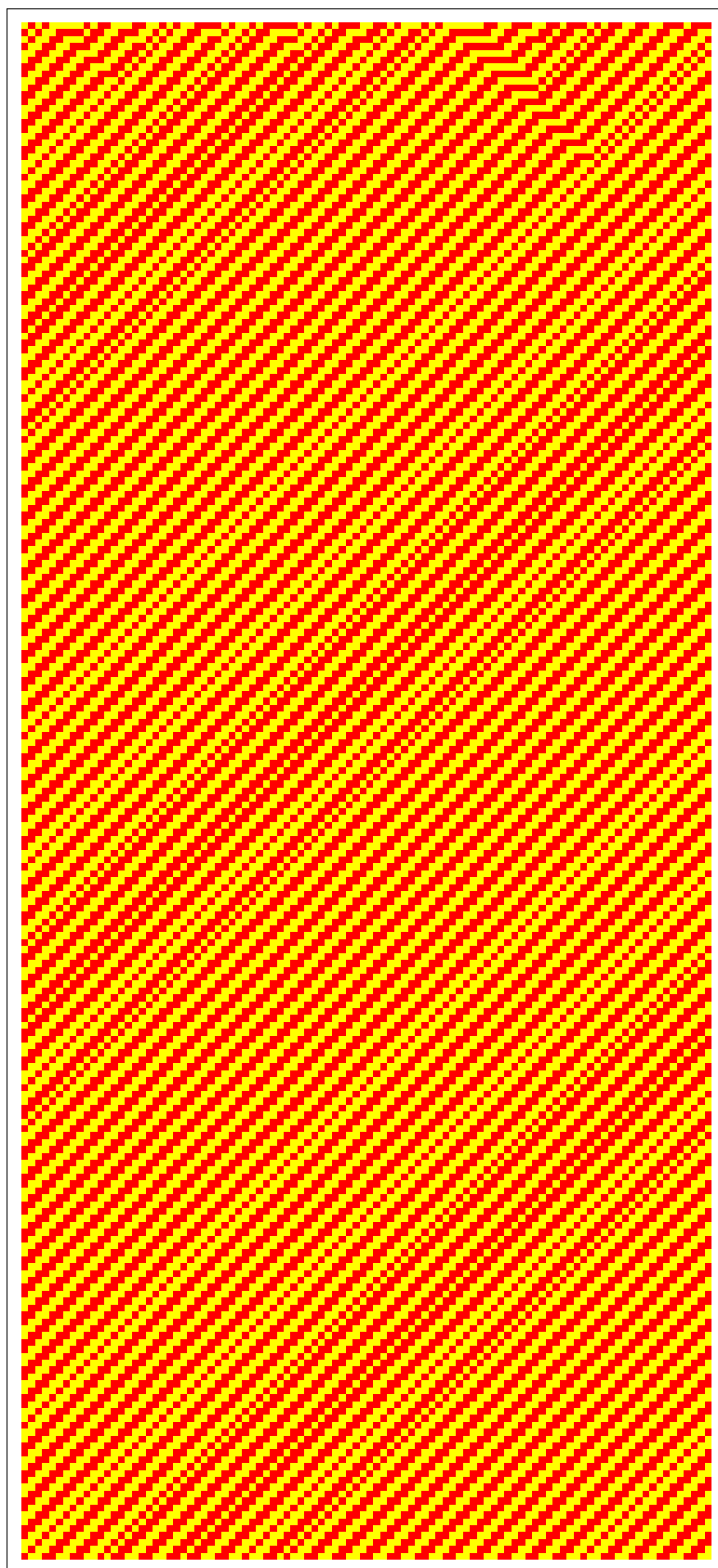


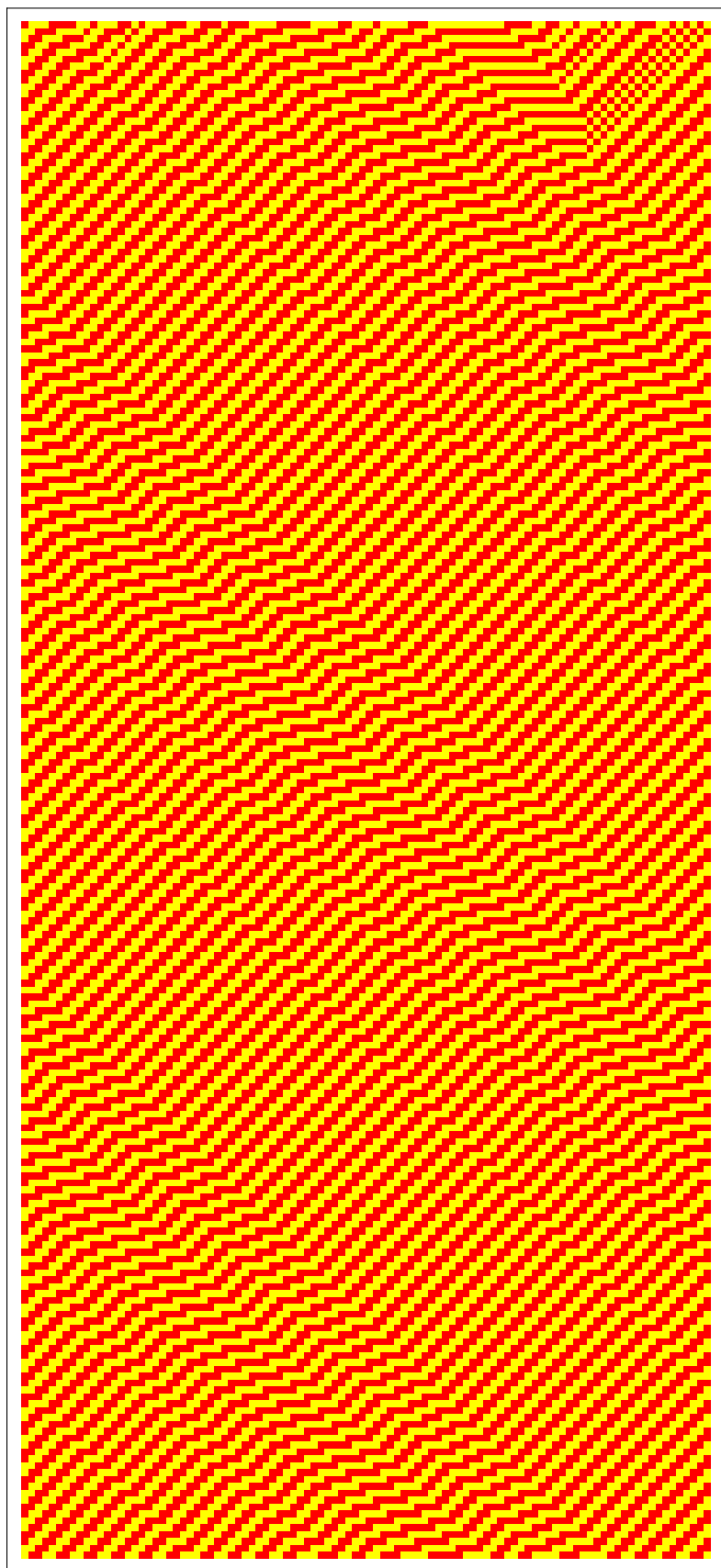


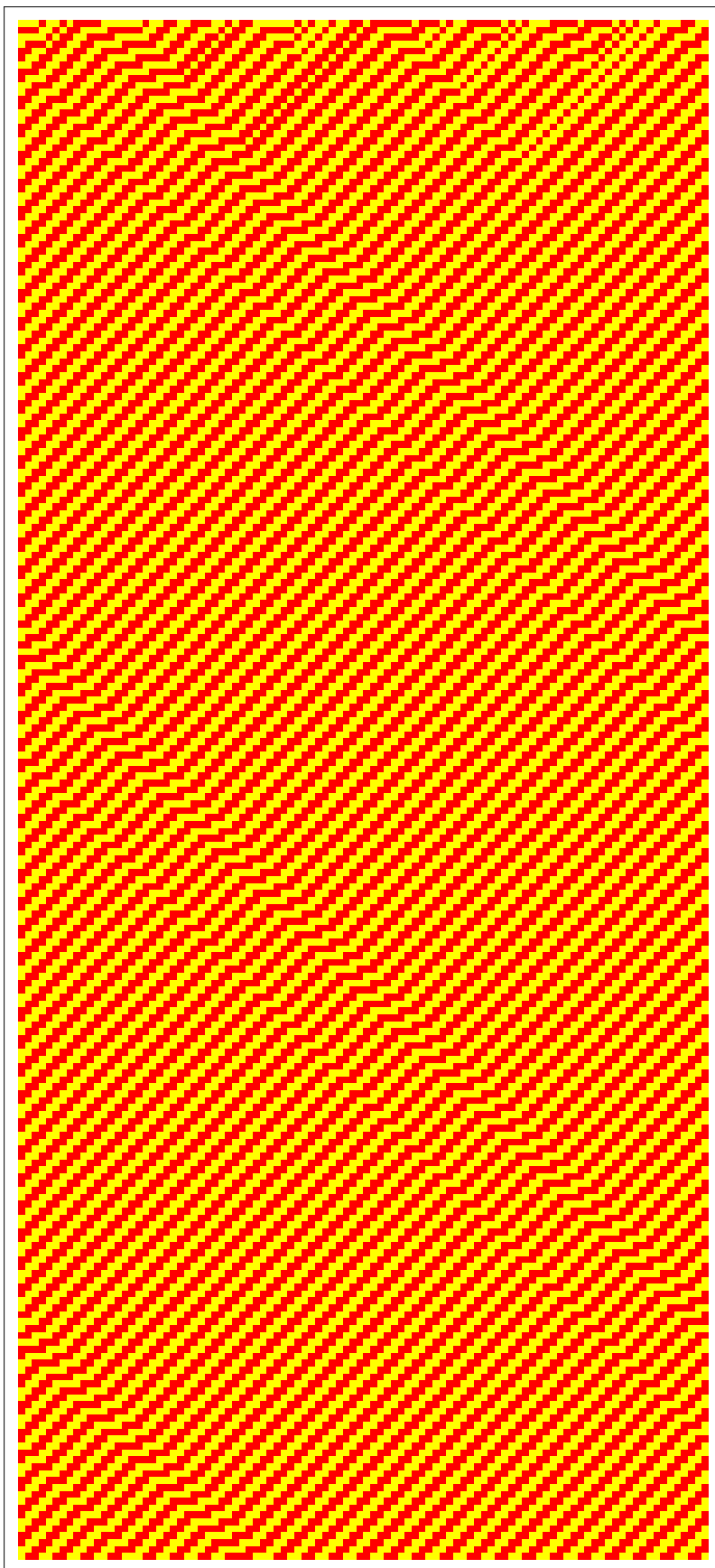


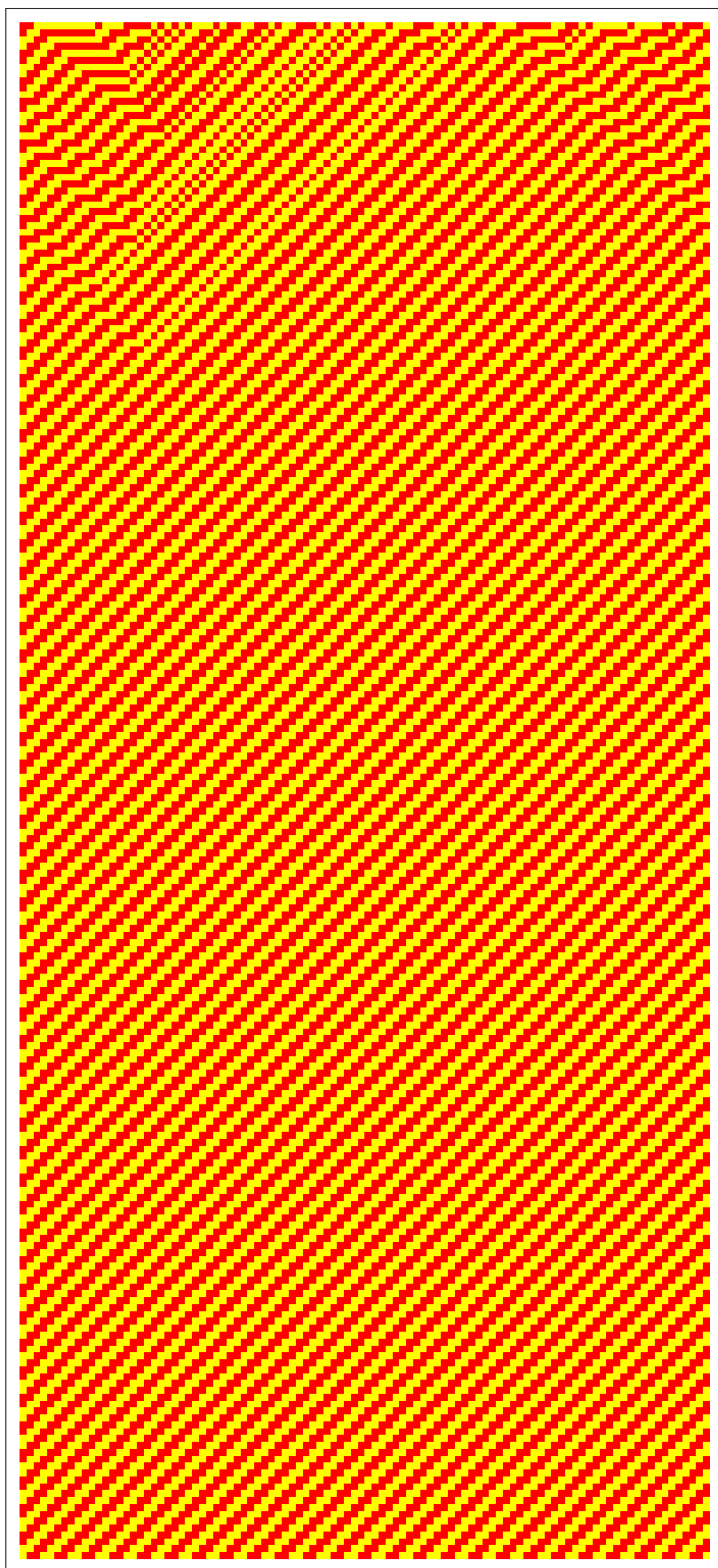


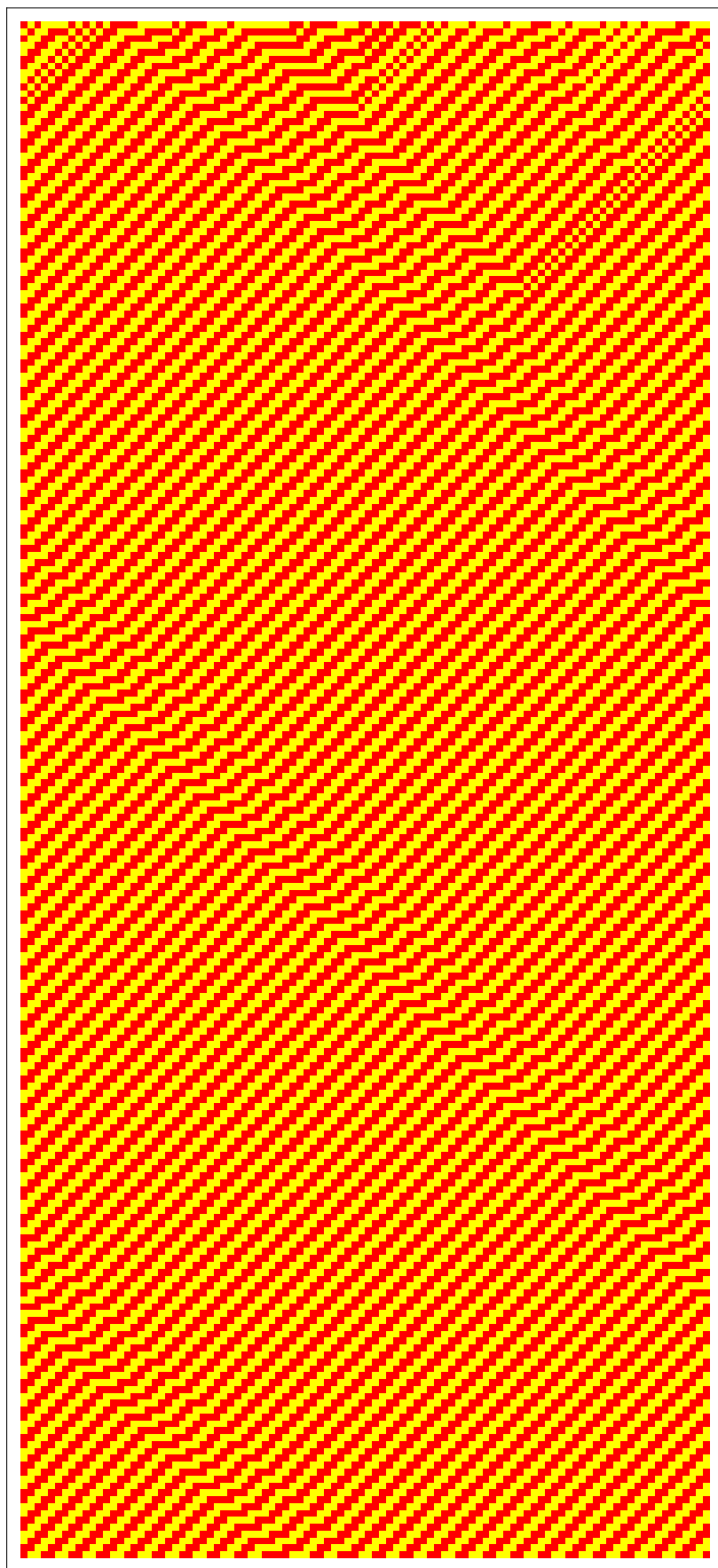


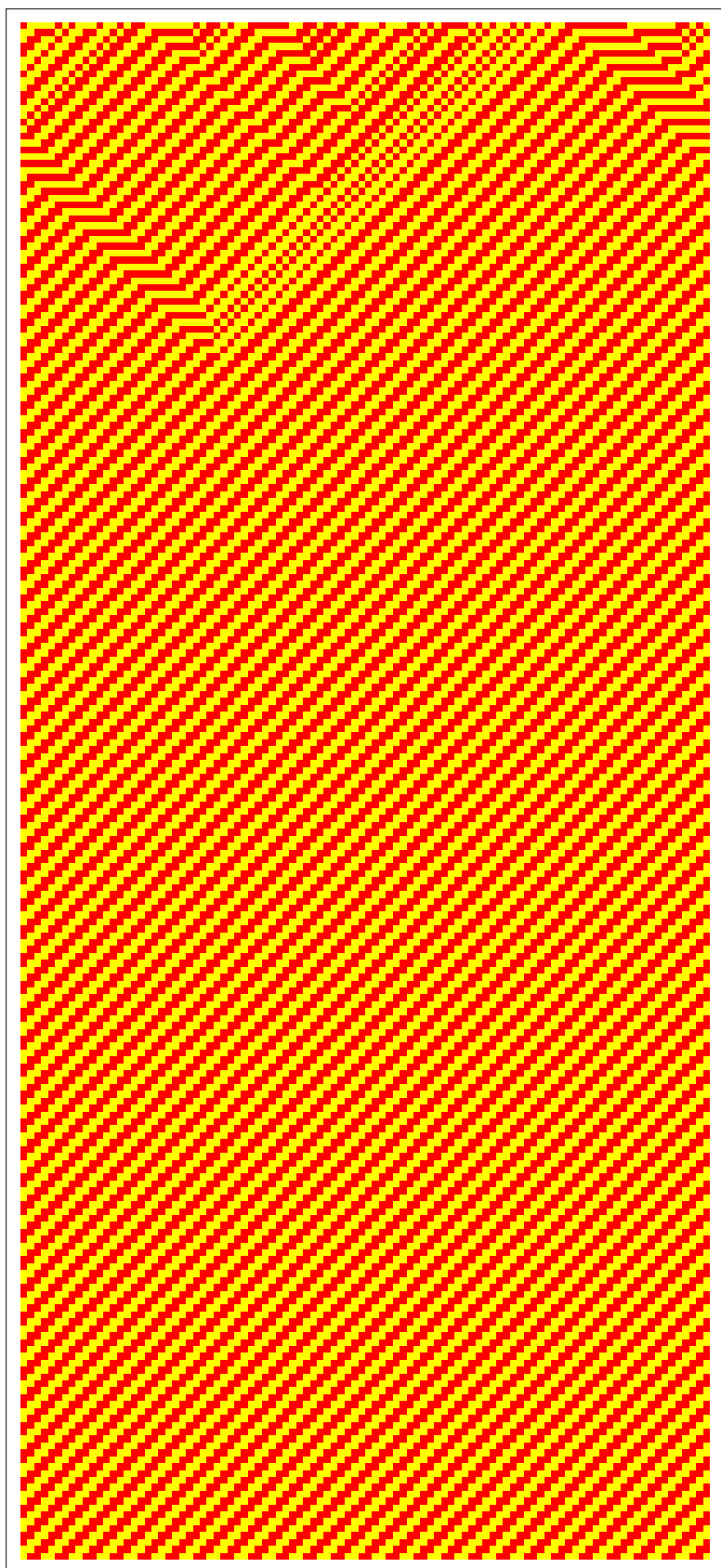




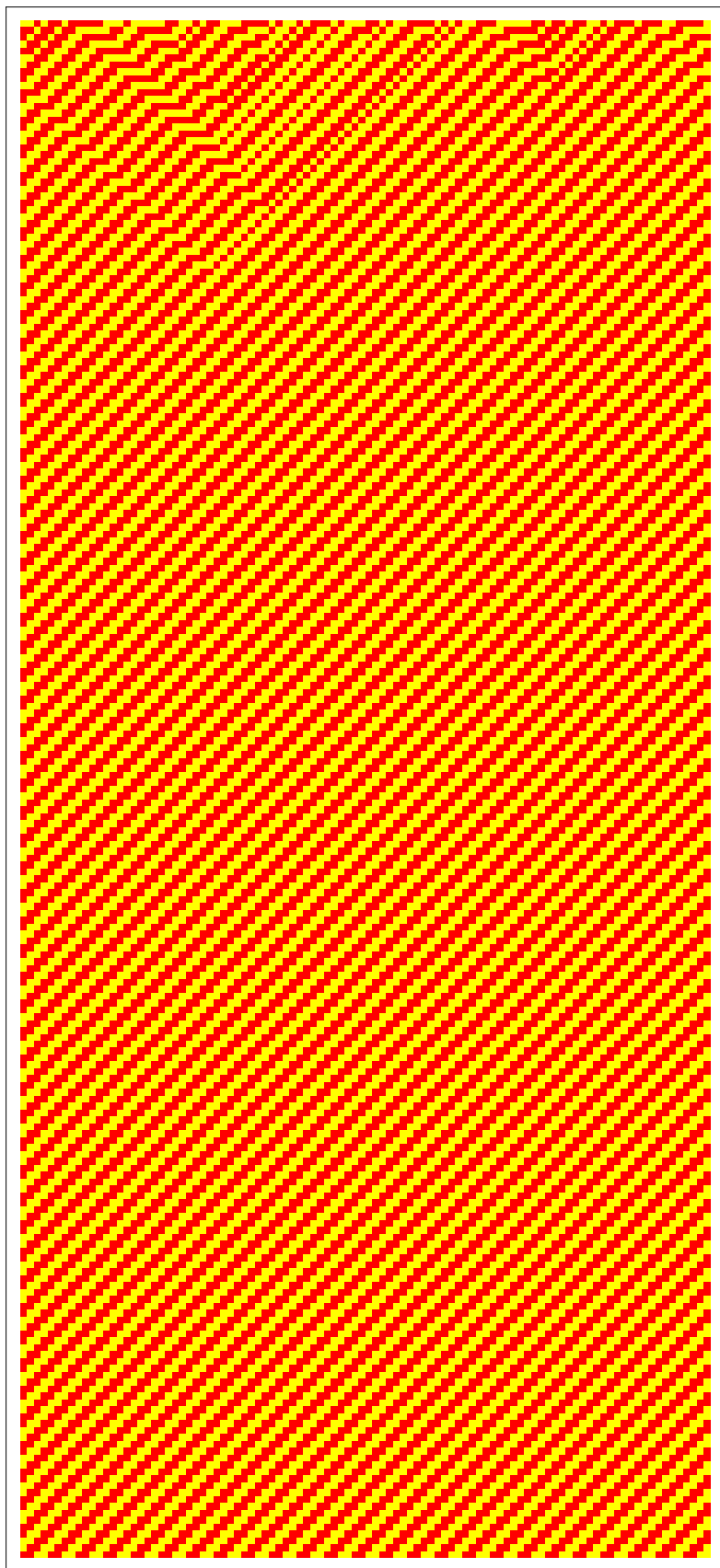


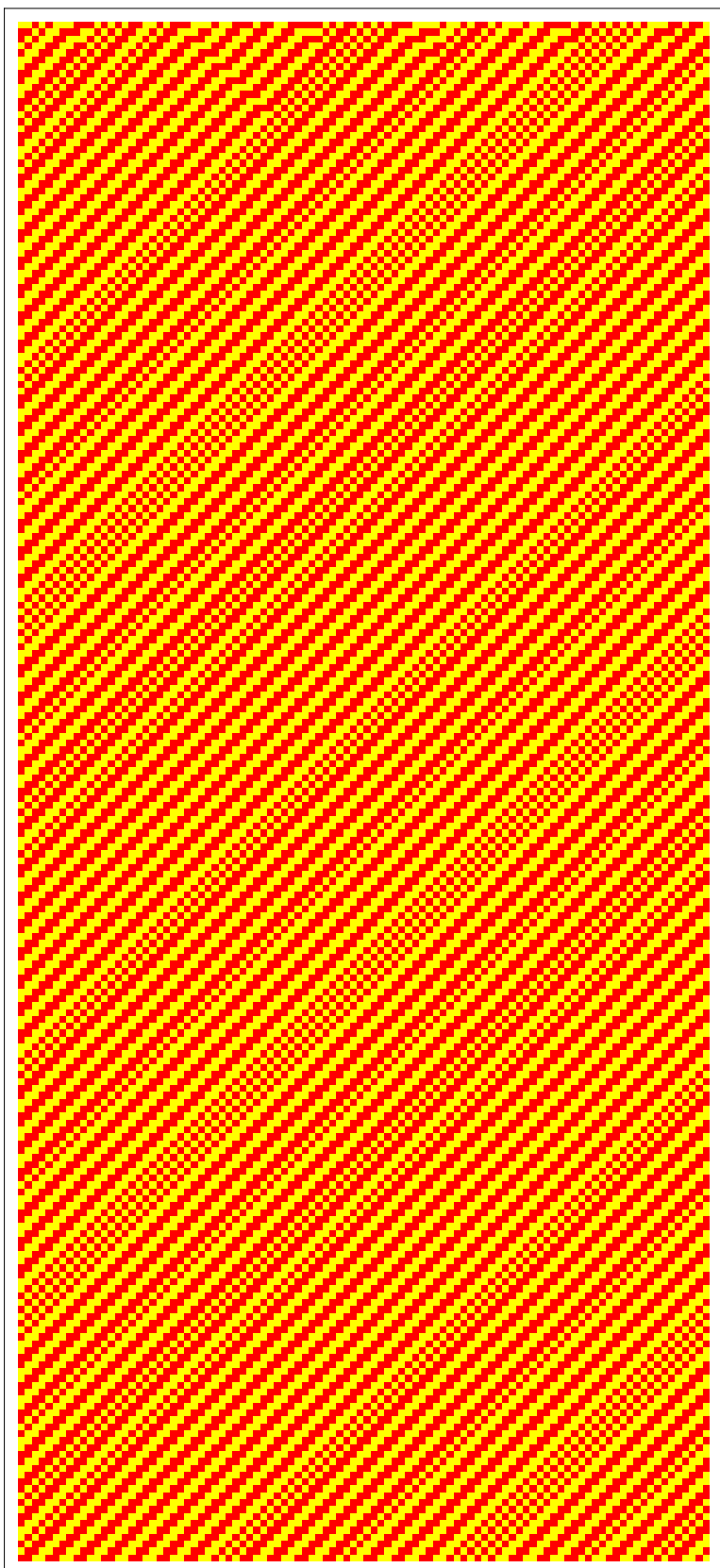


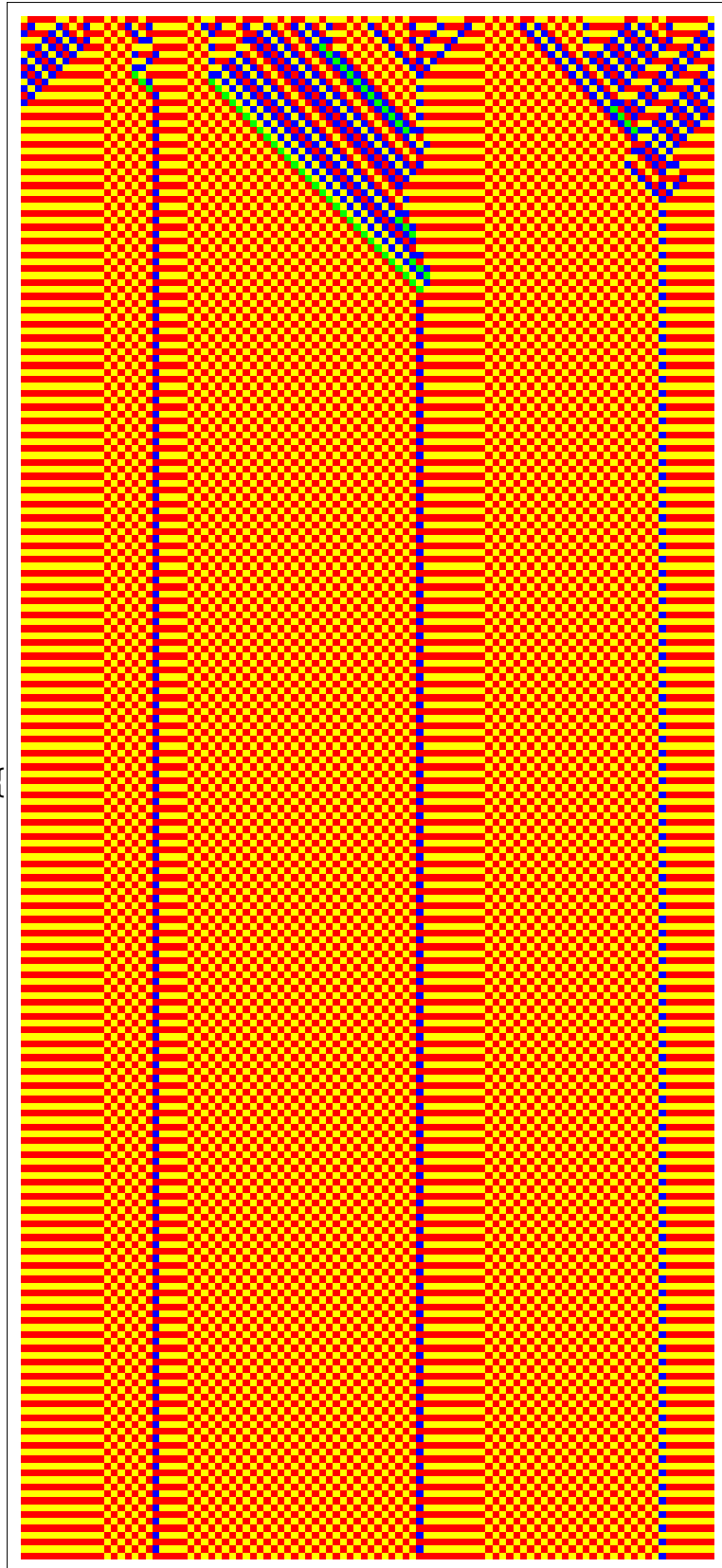


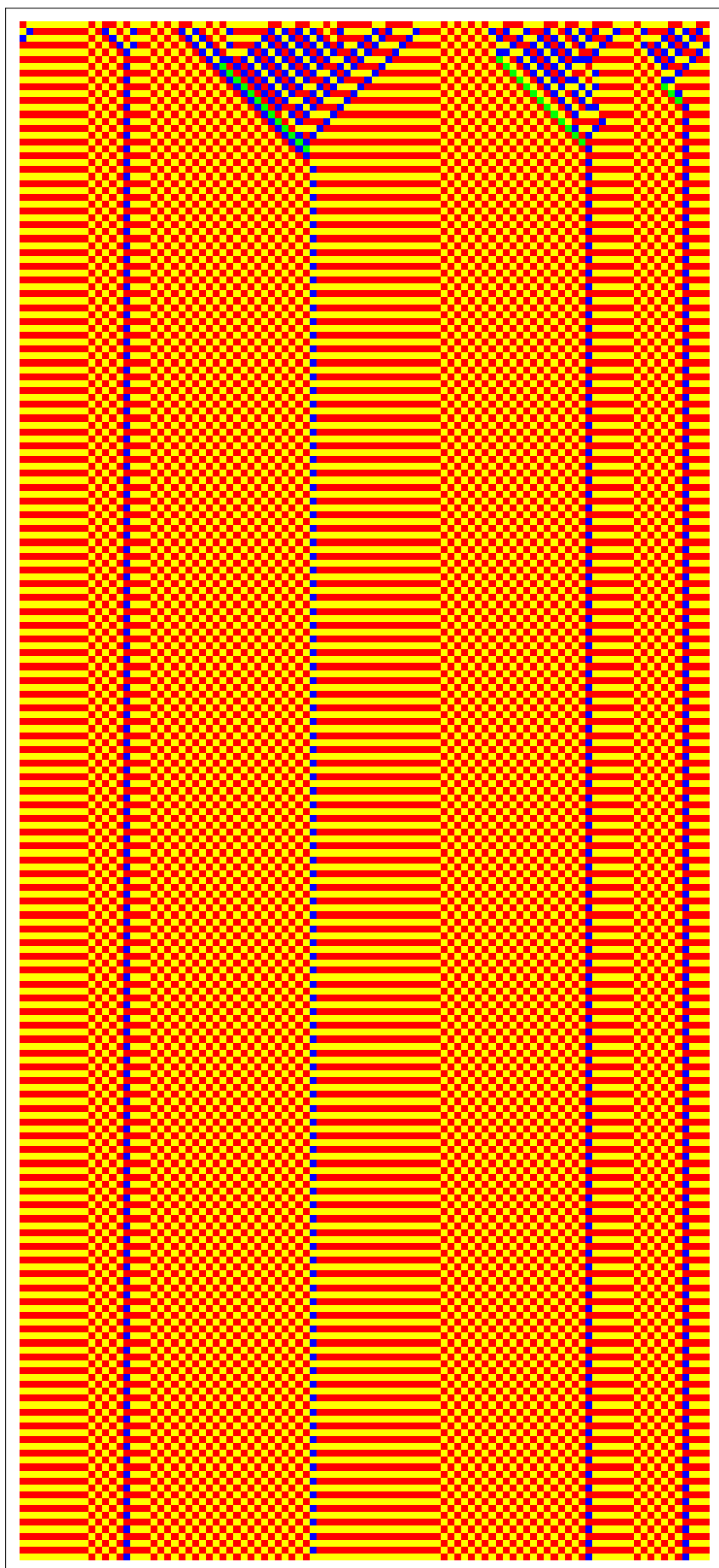


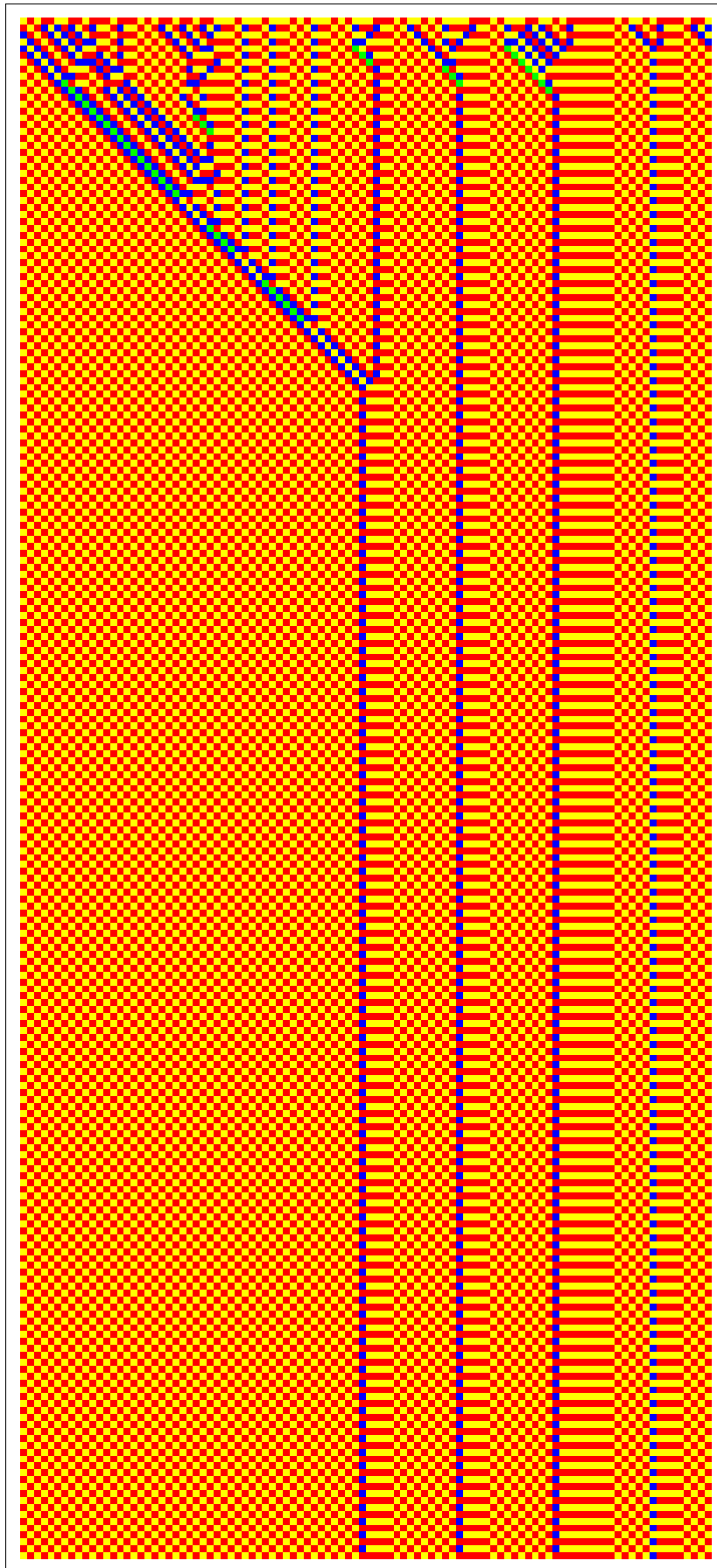




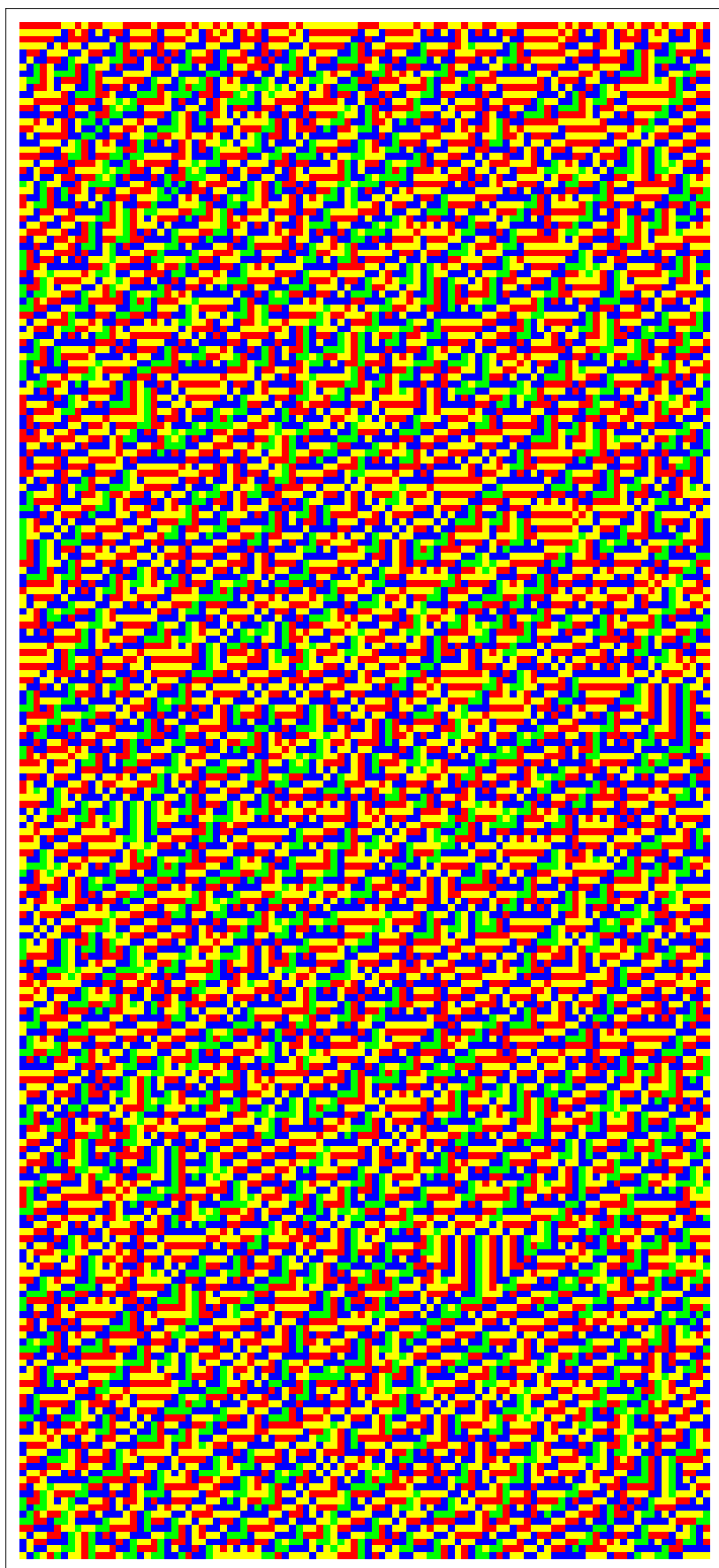


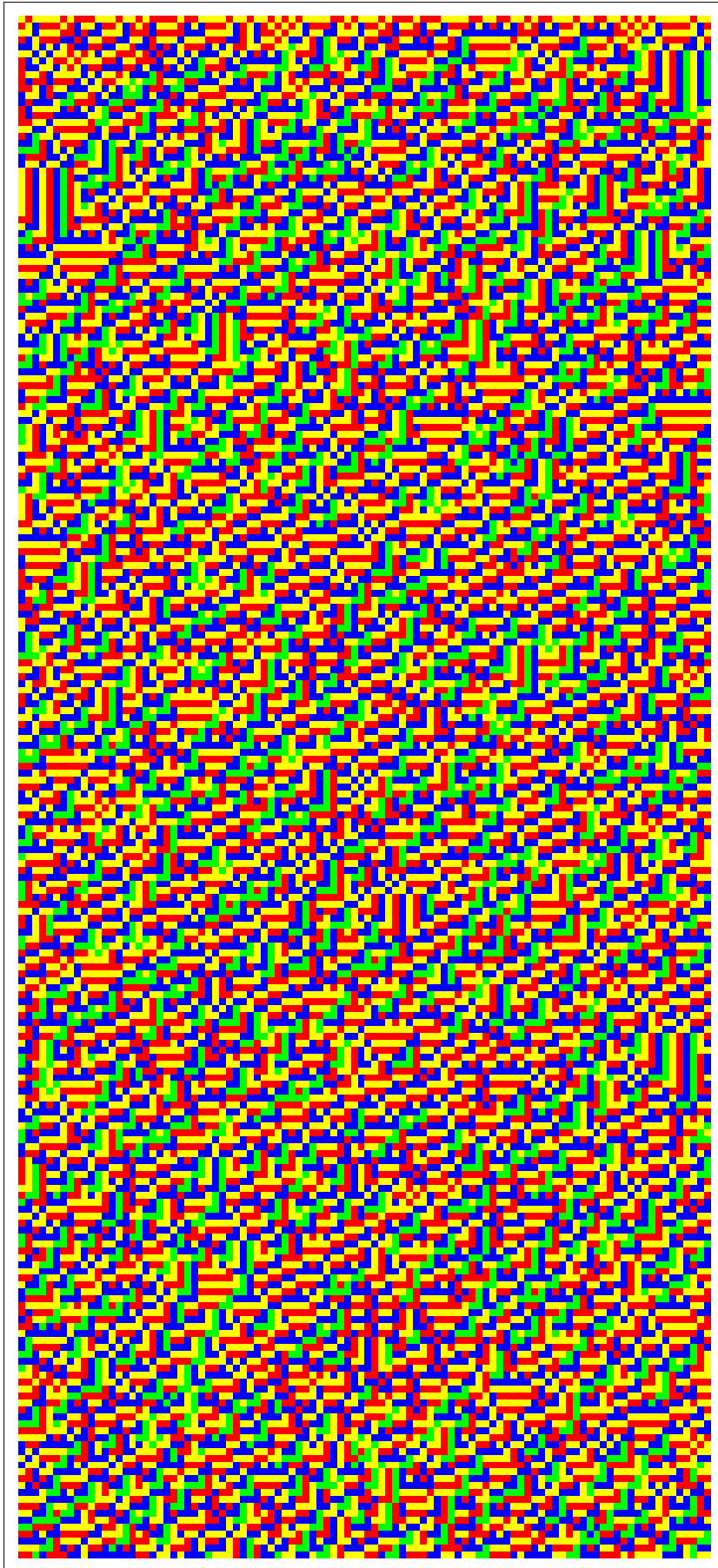






}

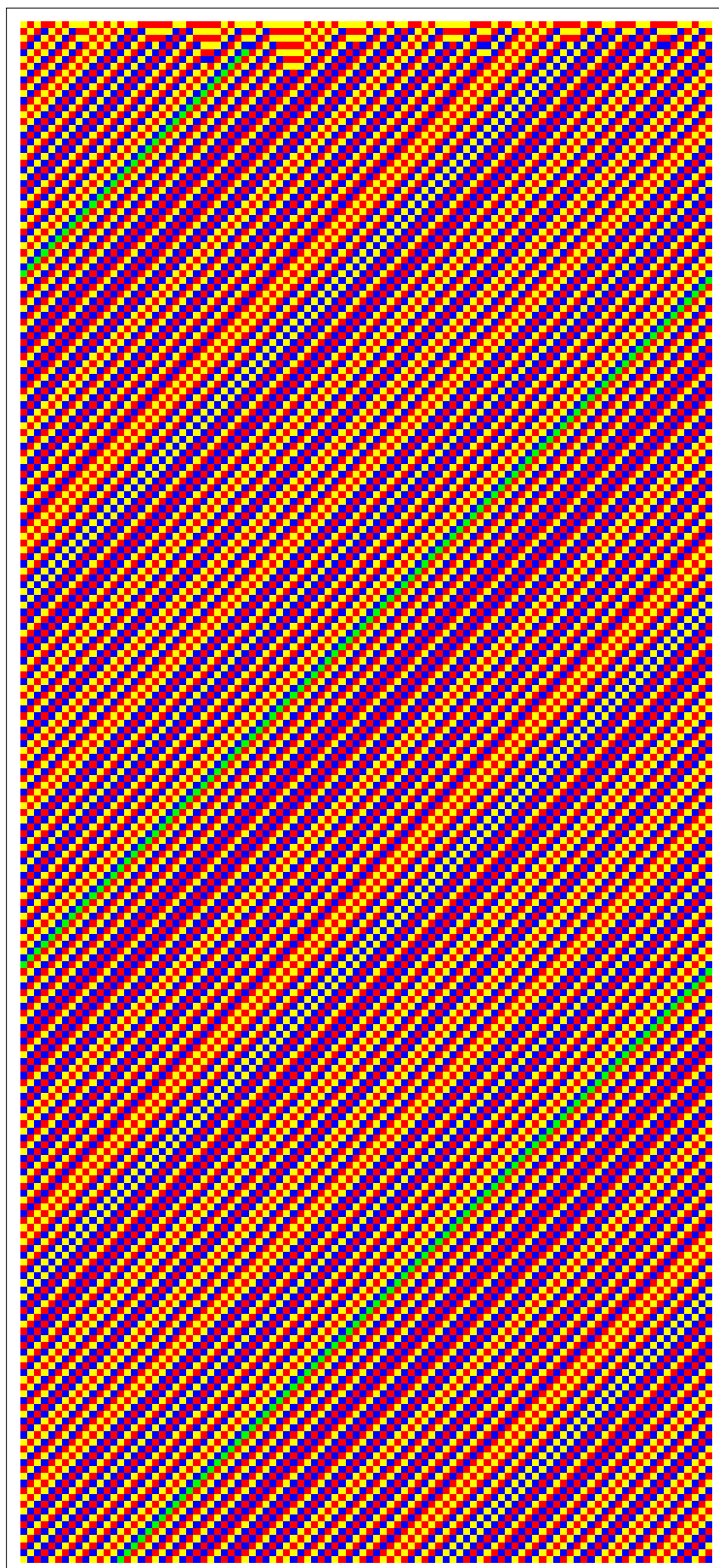




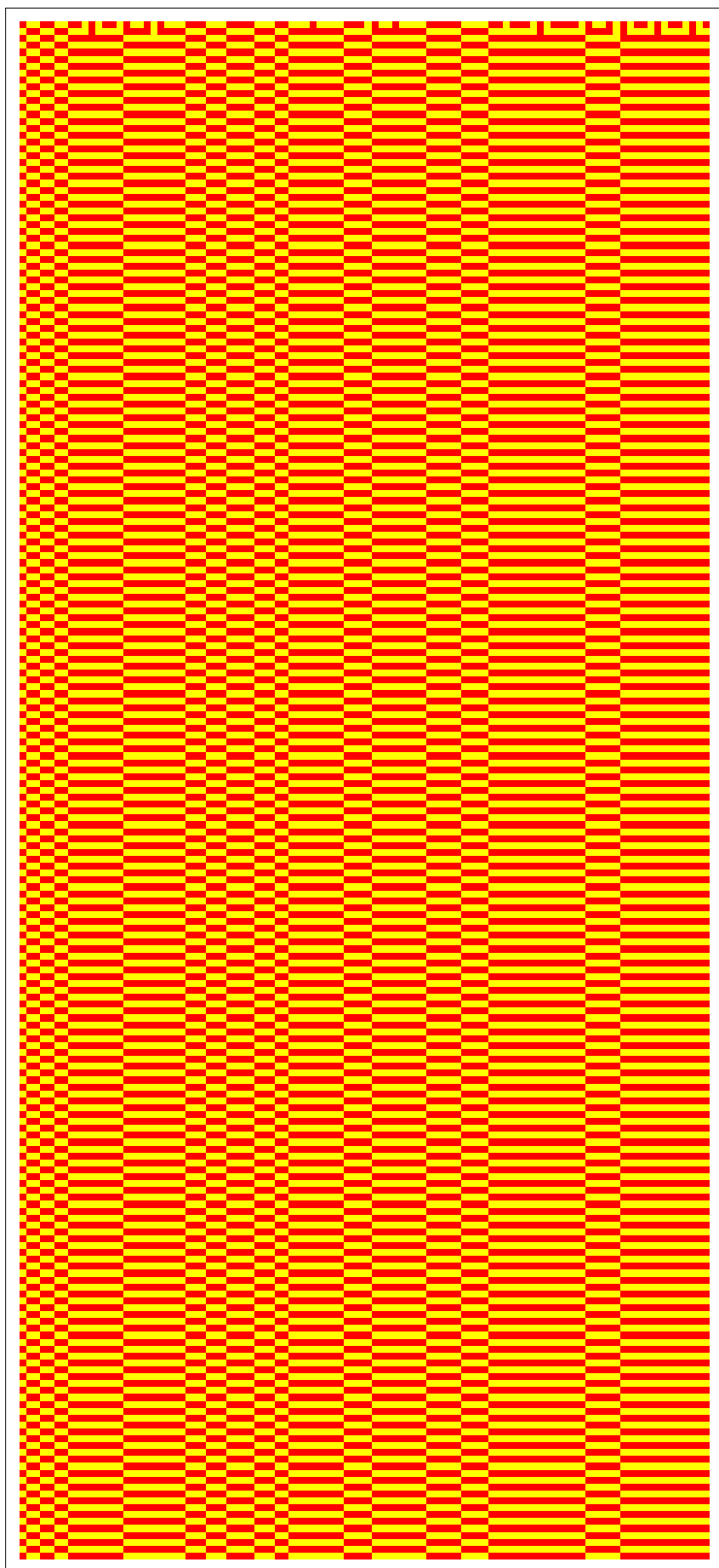


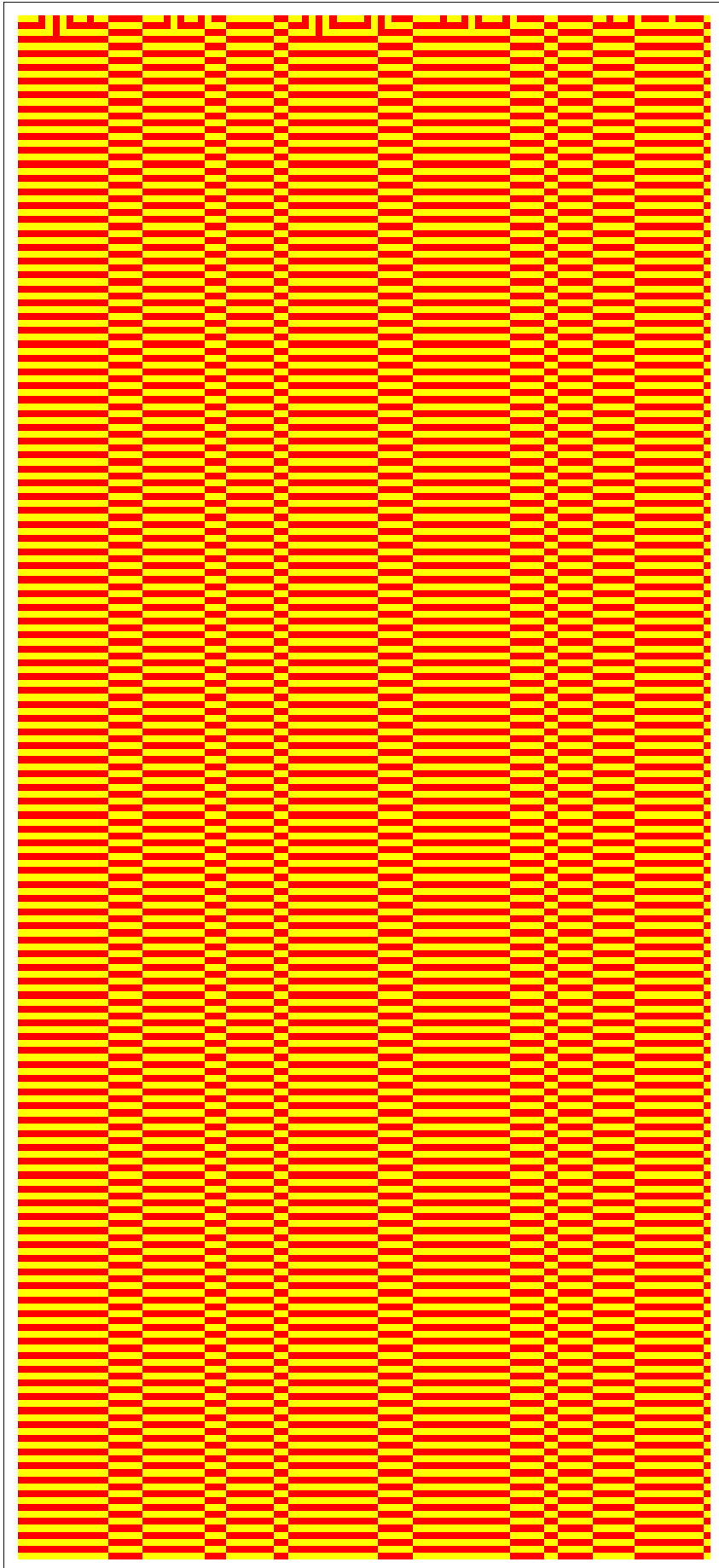


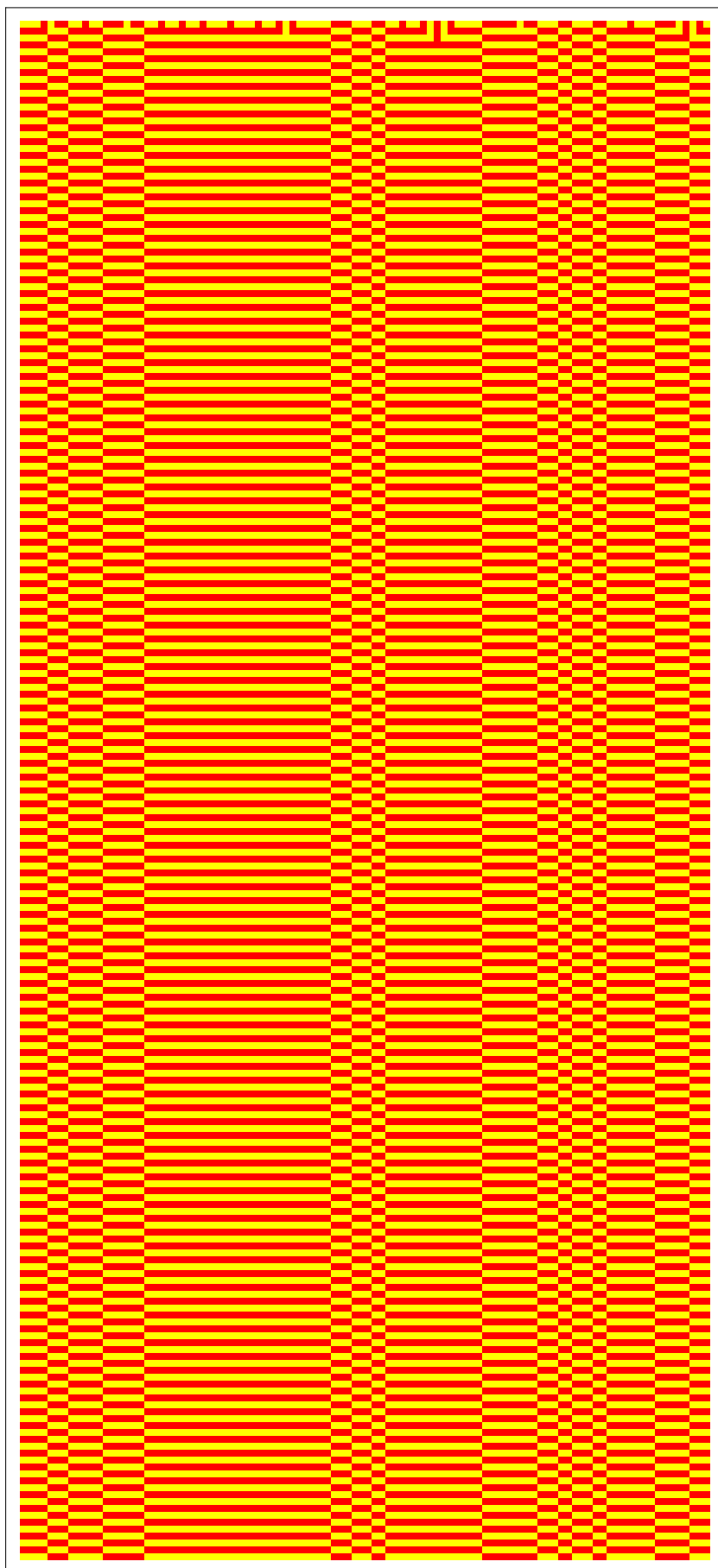


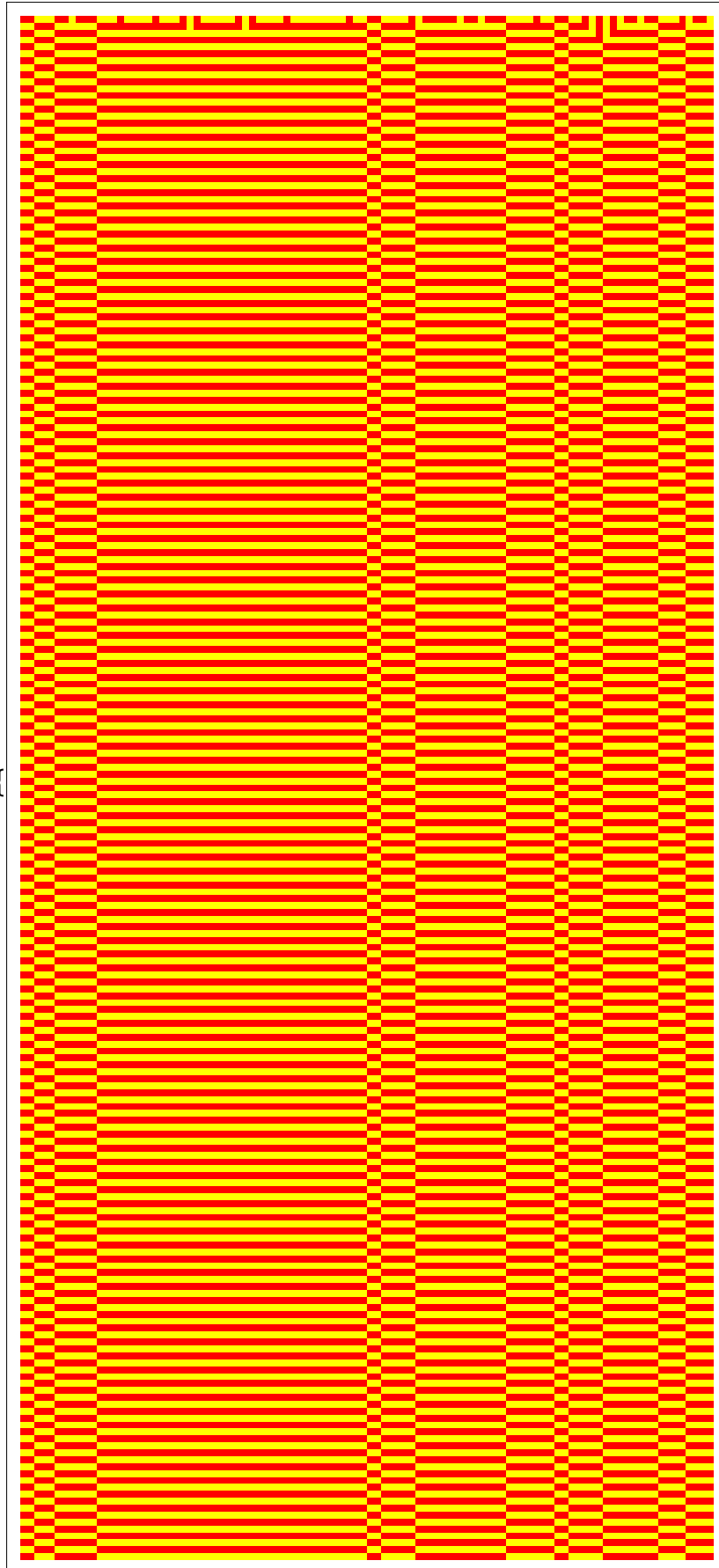


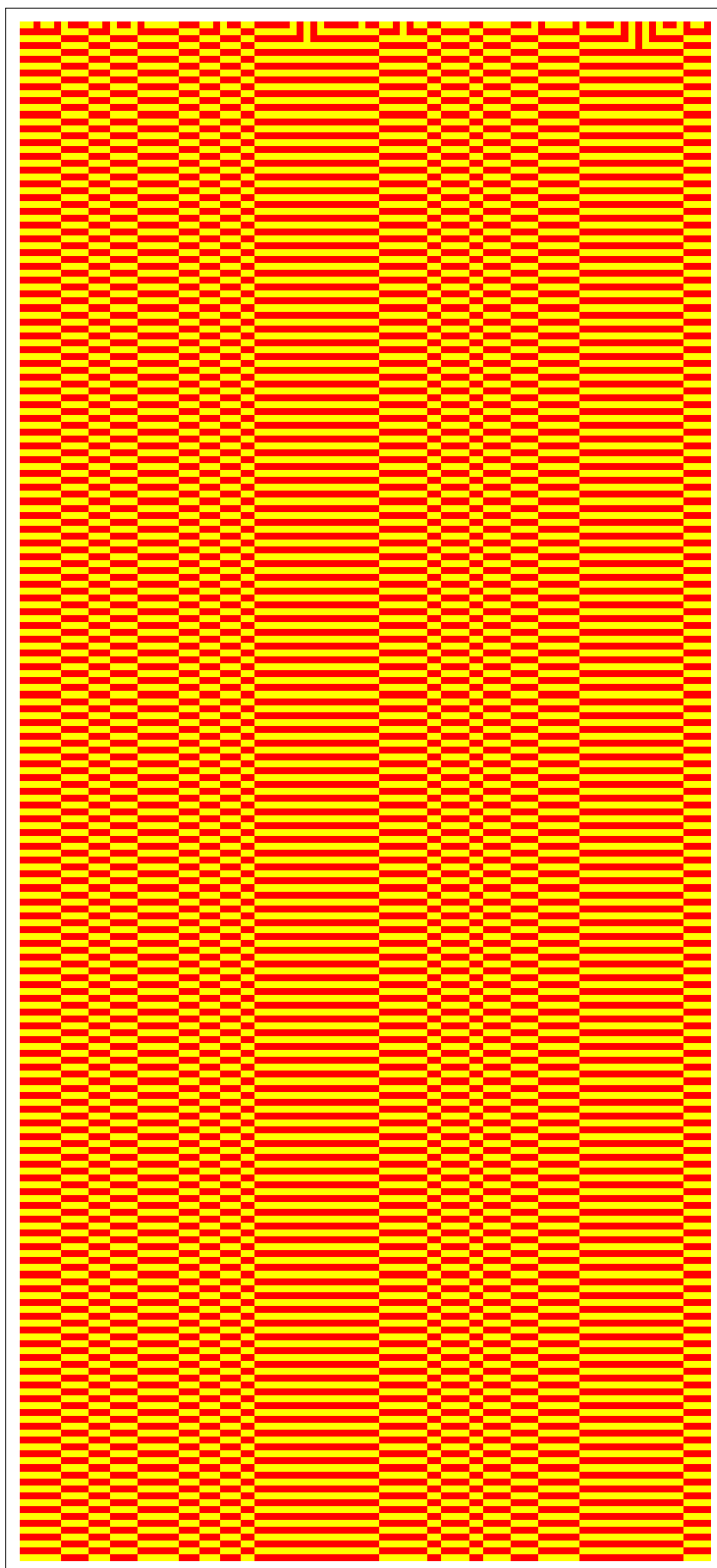




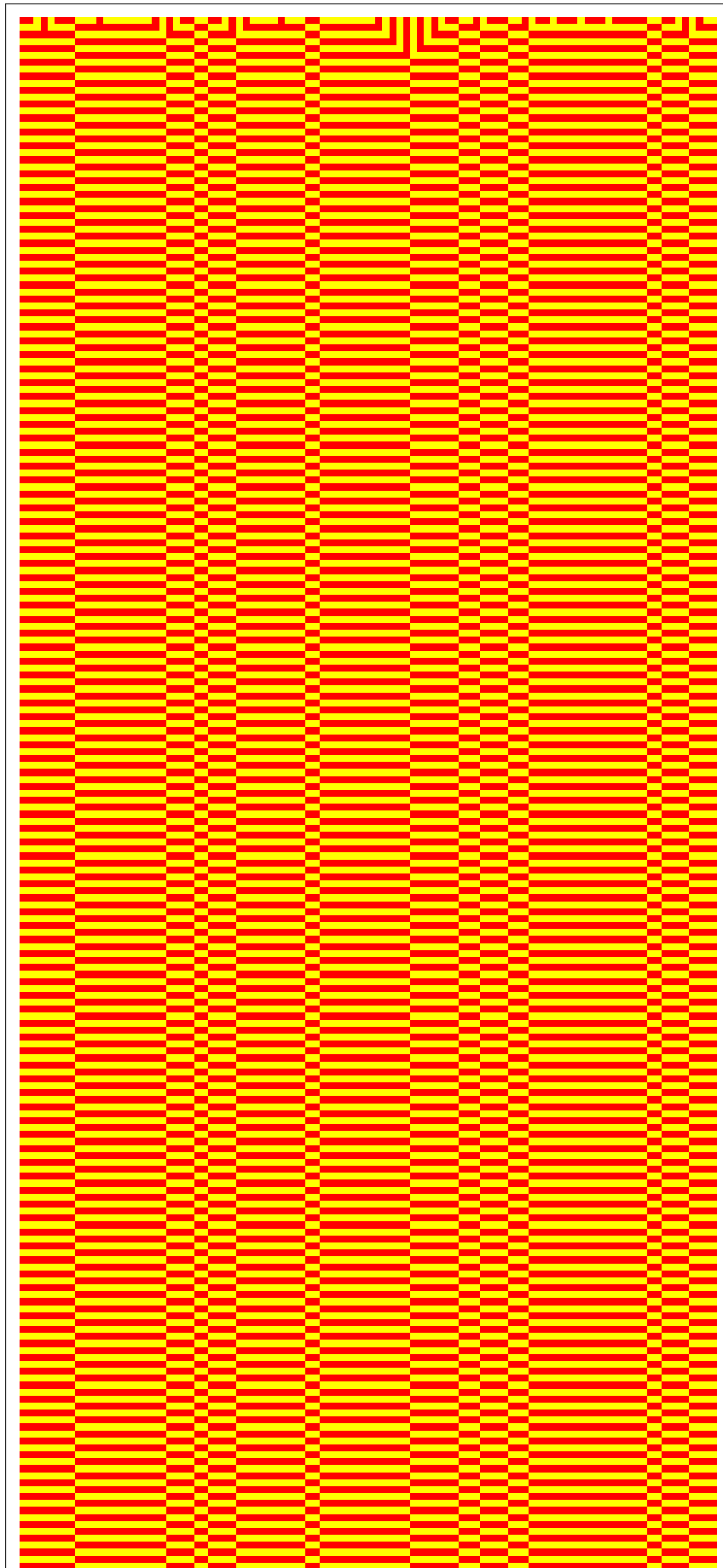




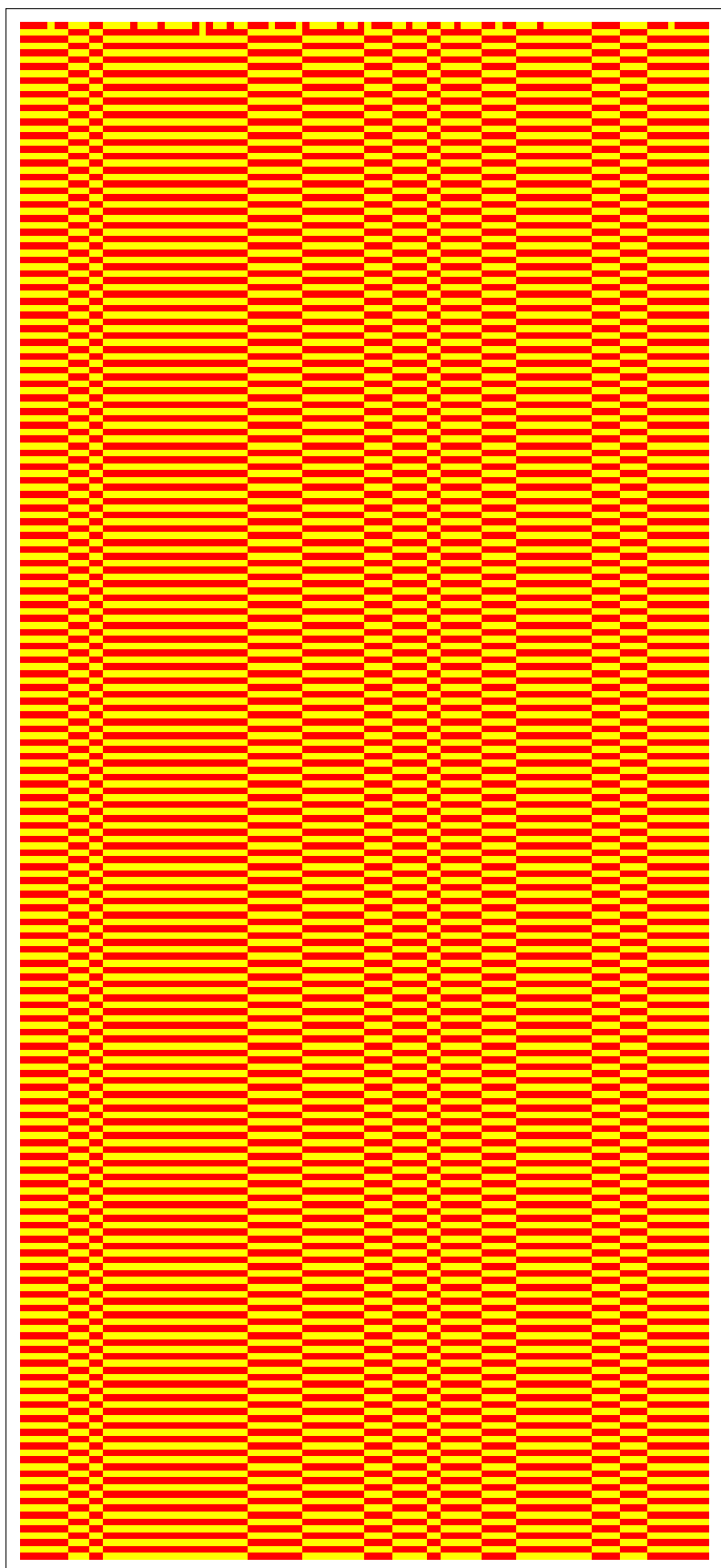


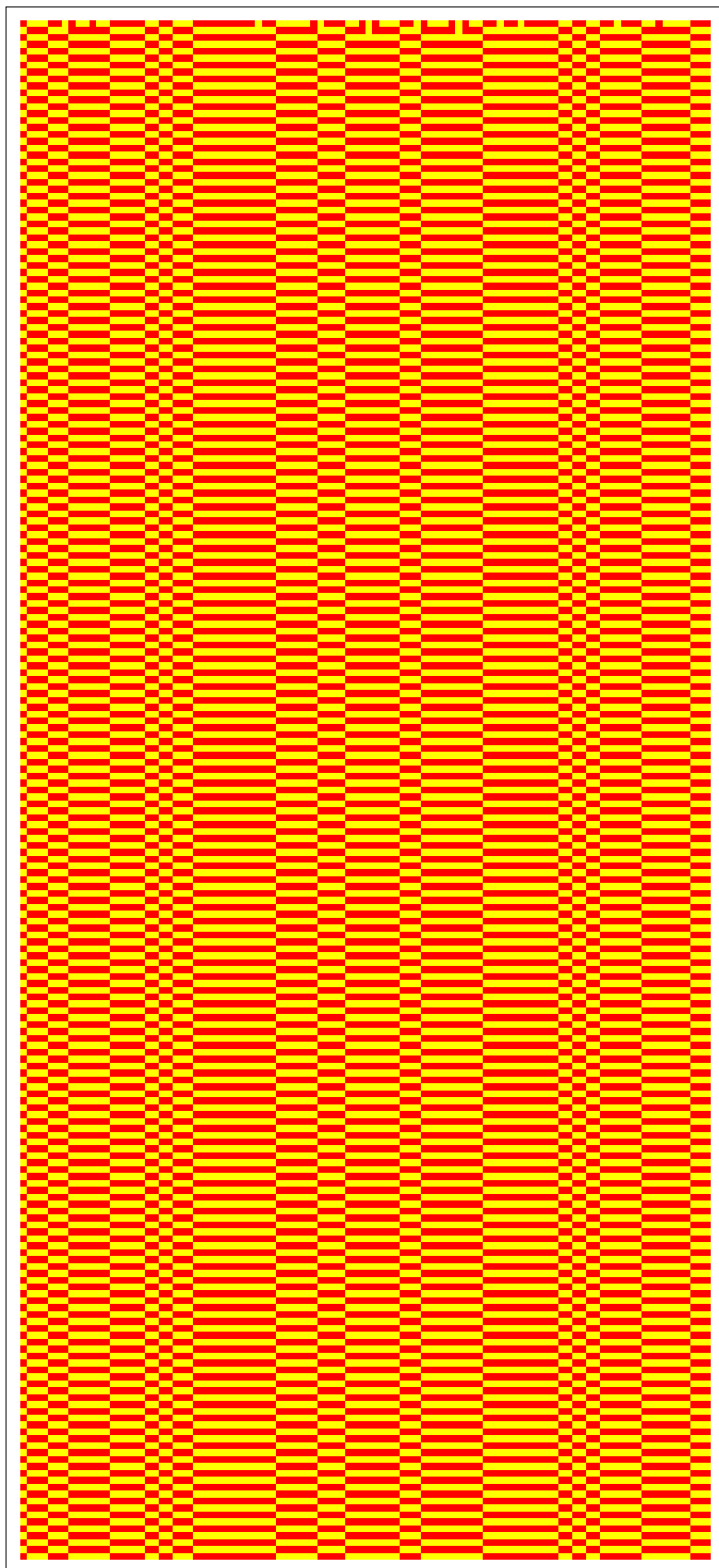


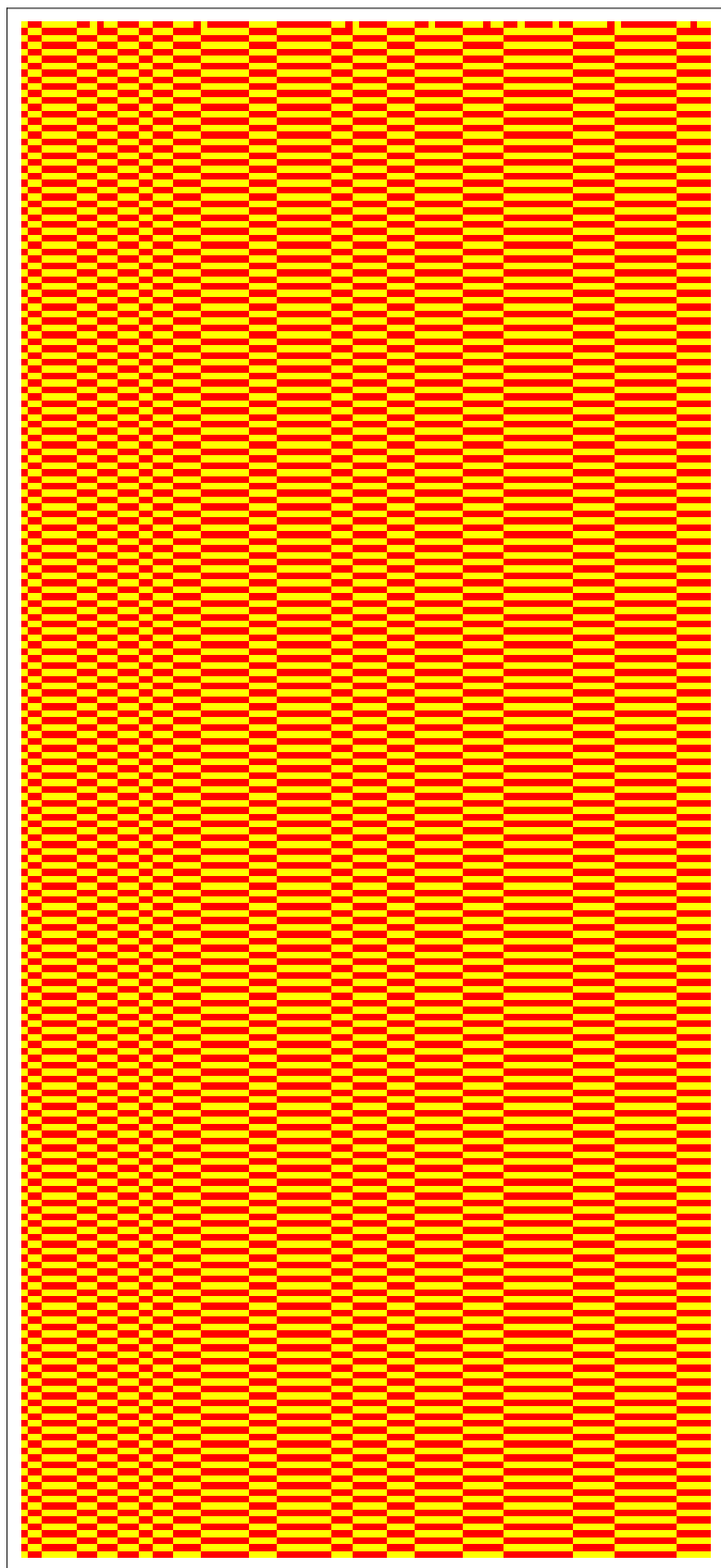


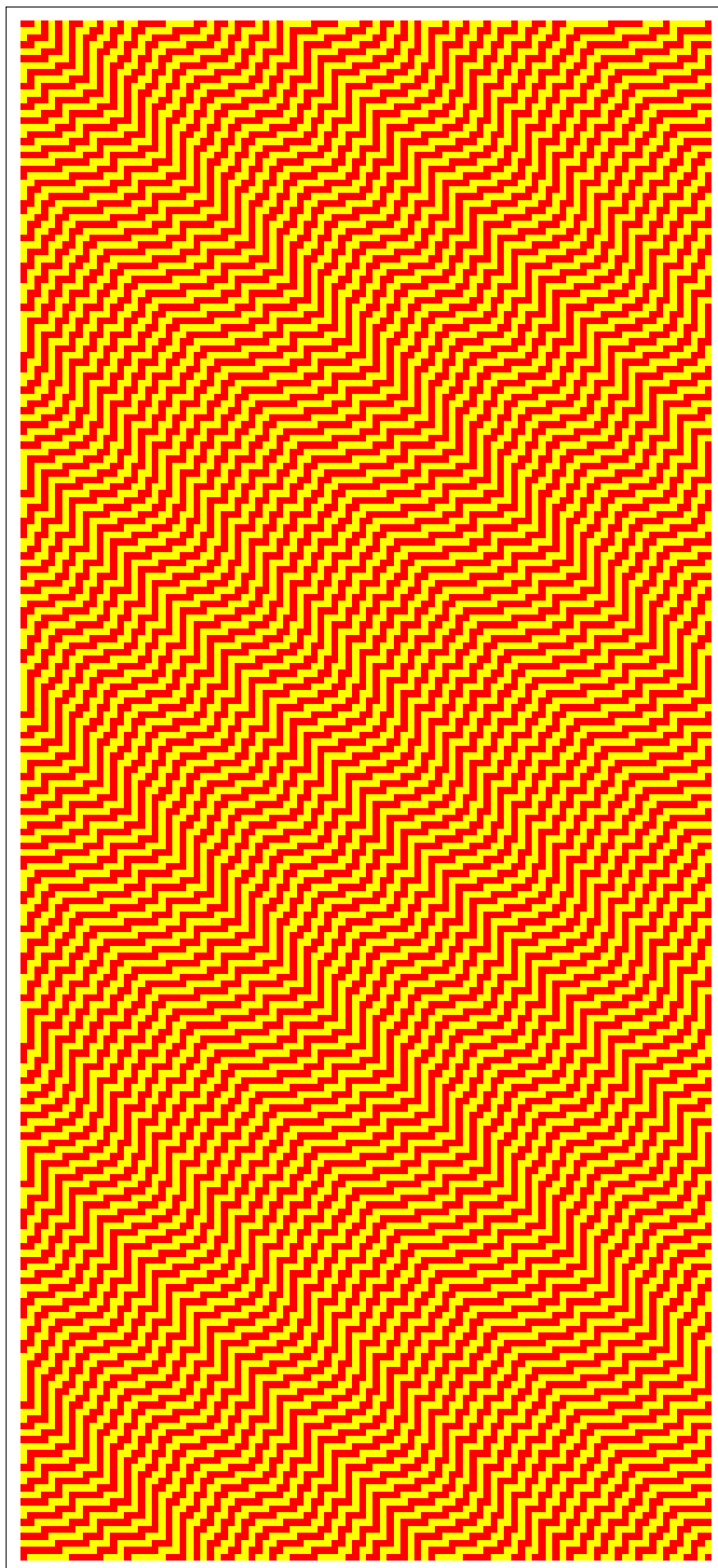


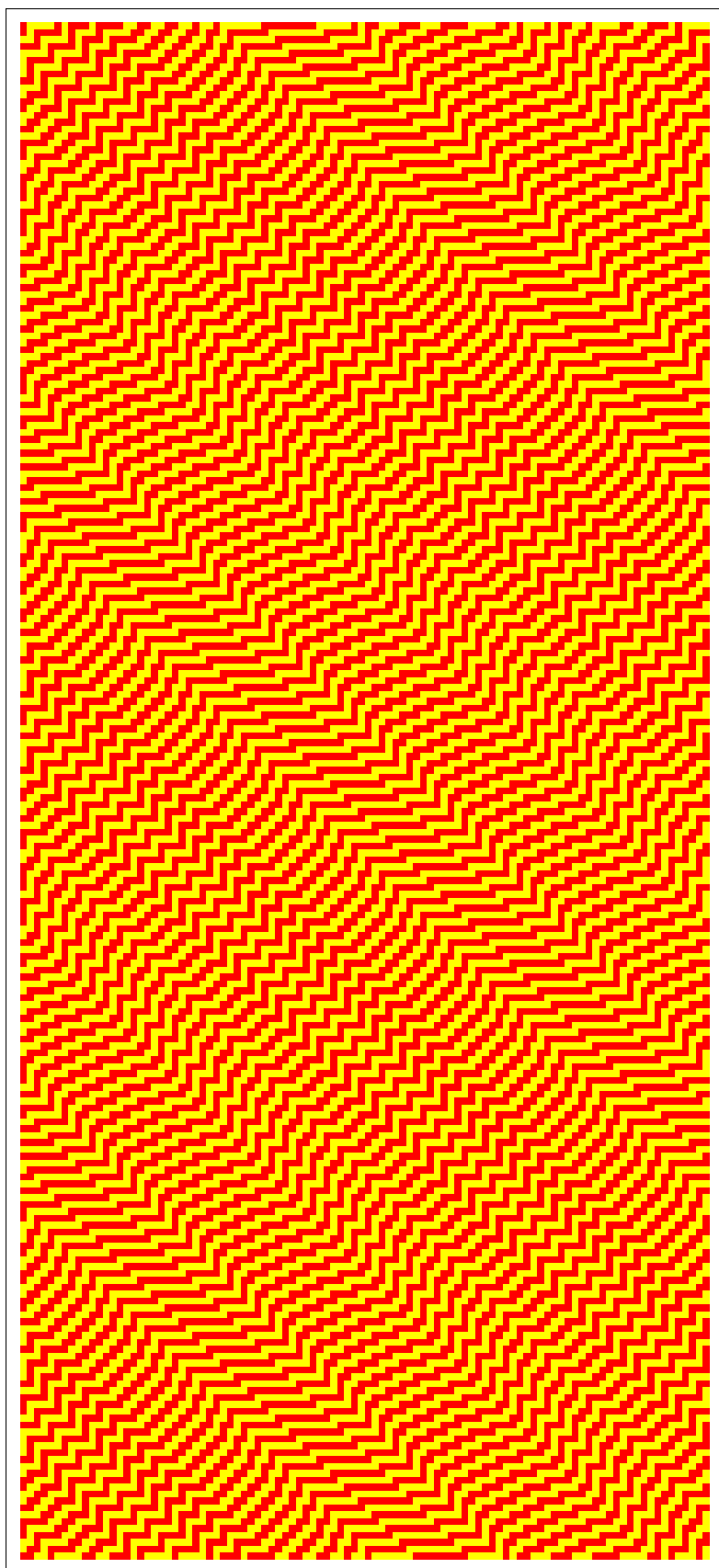
}

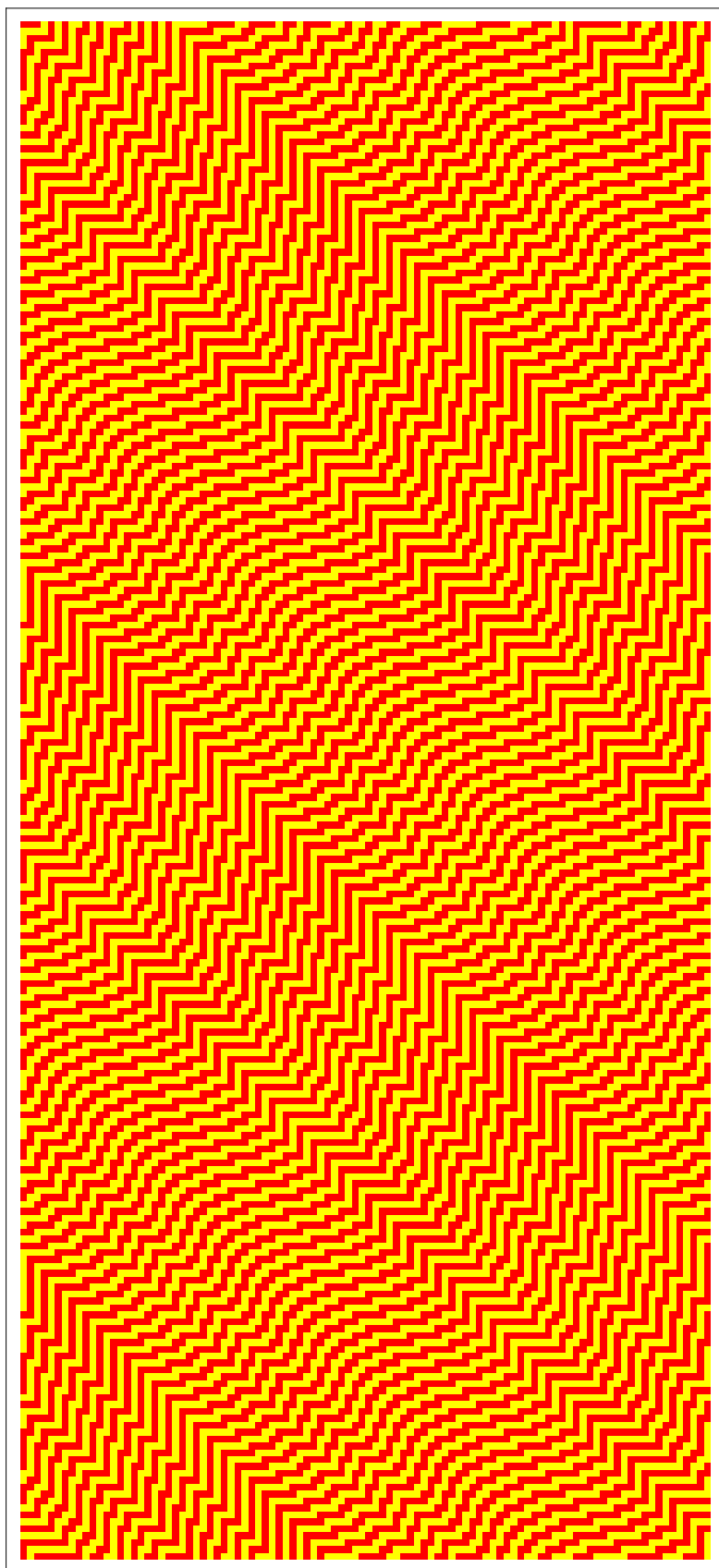


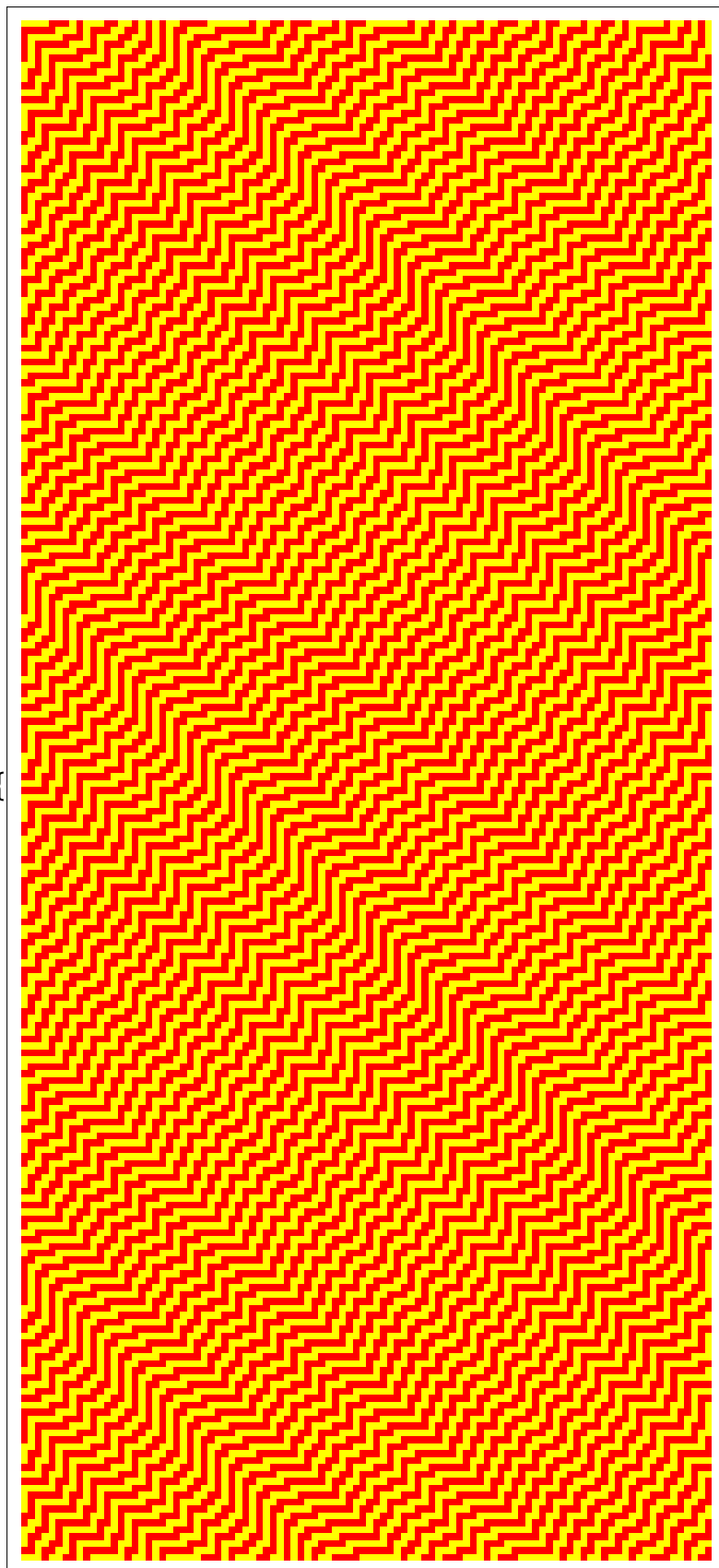








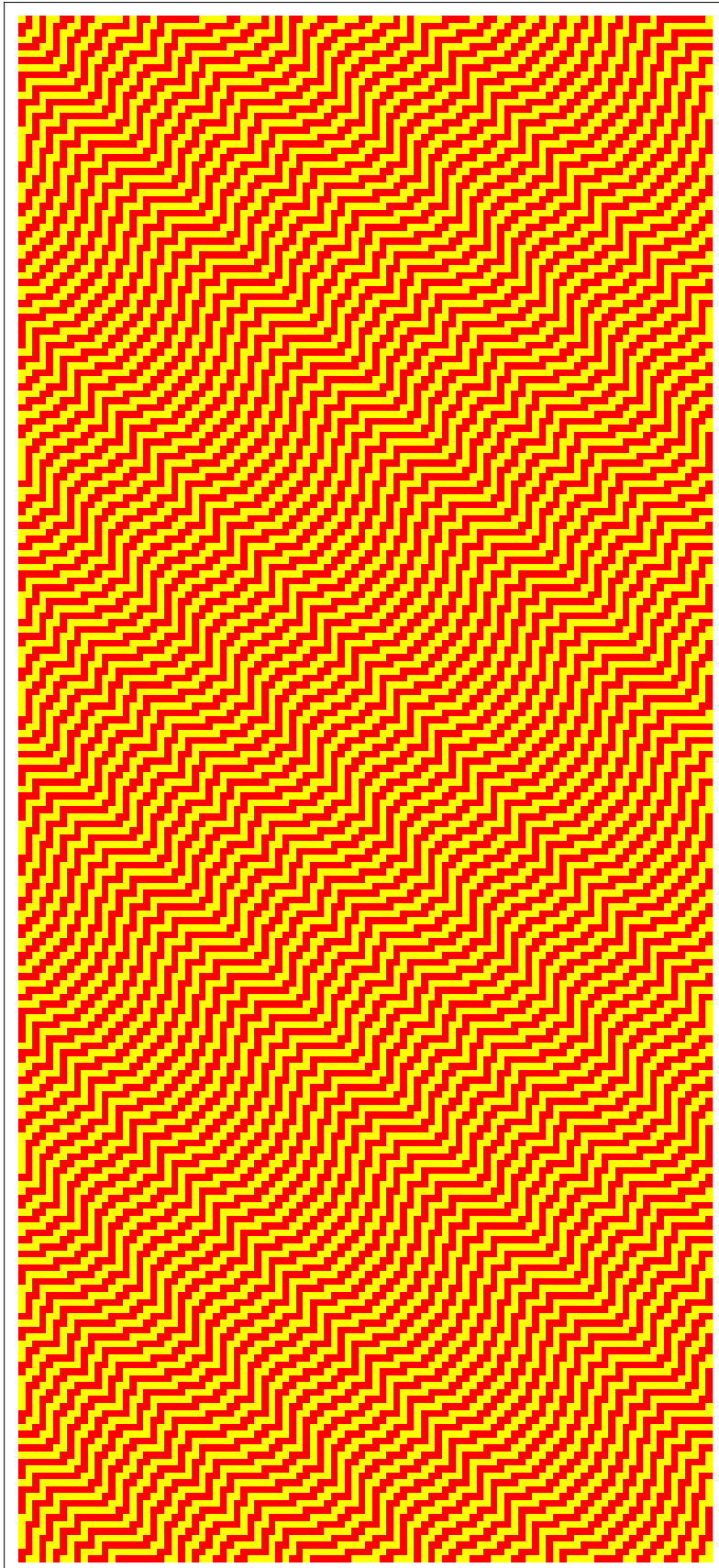


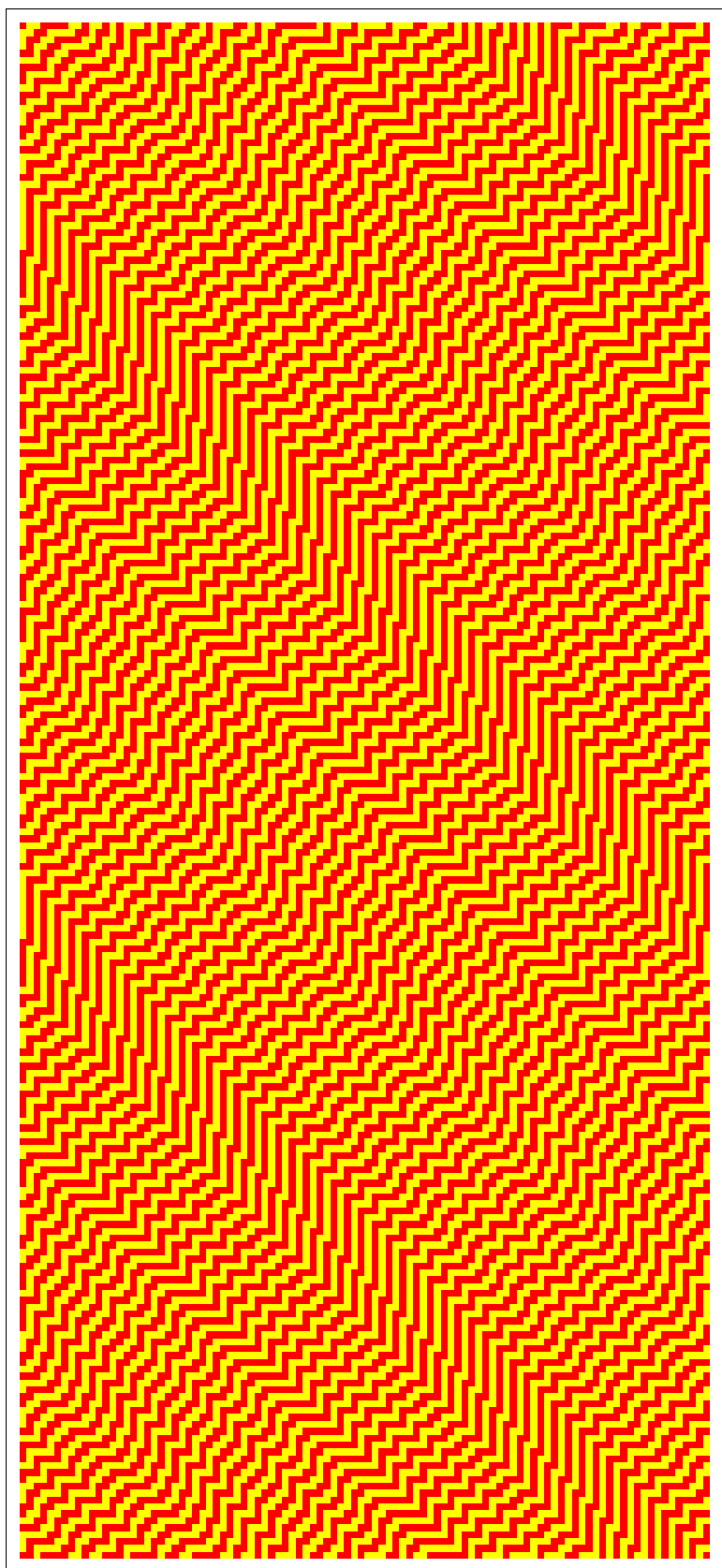


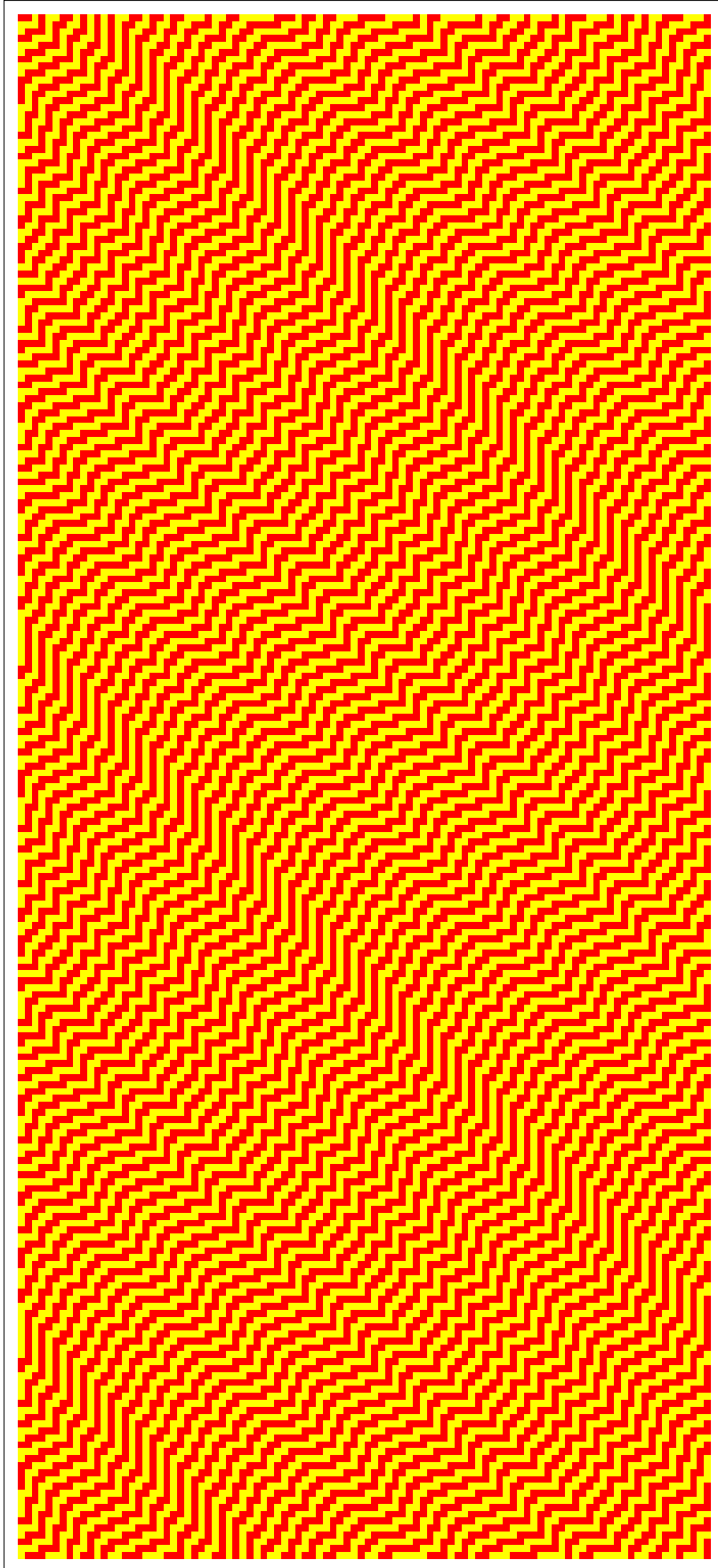
{

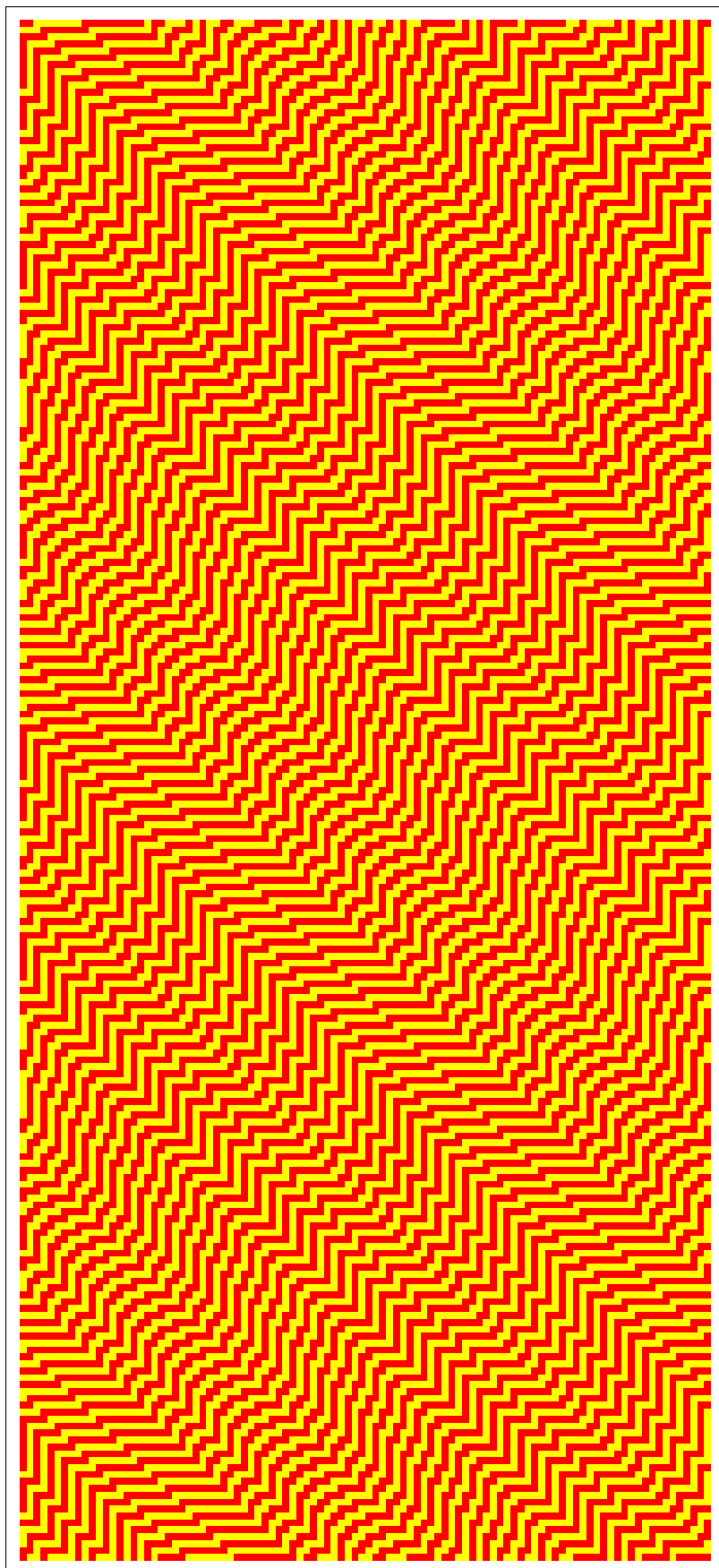
,

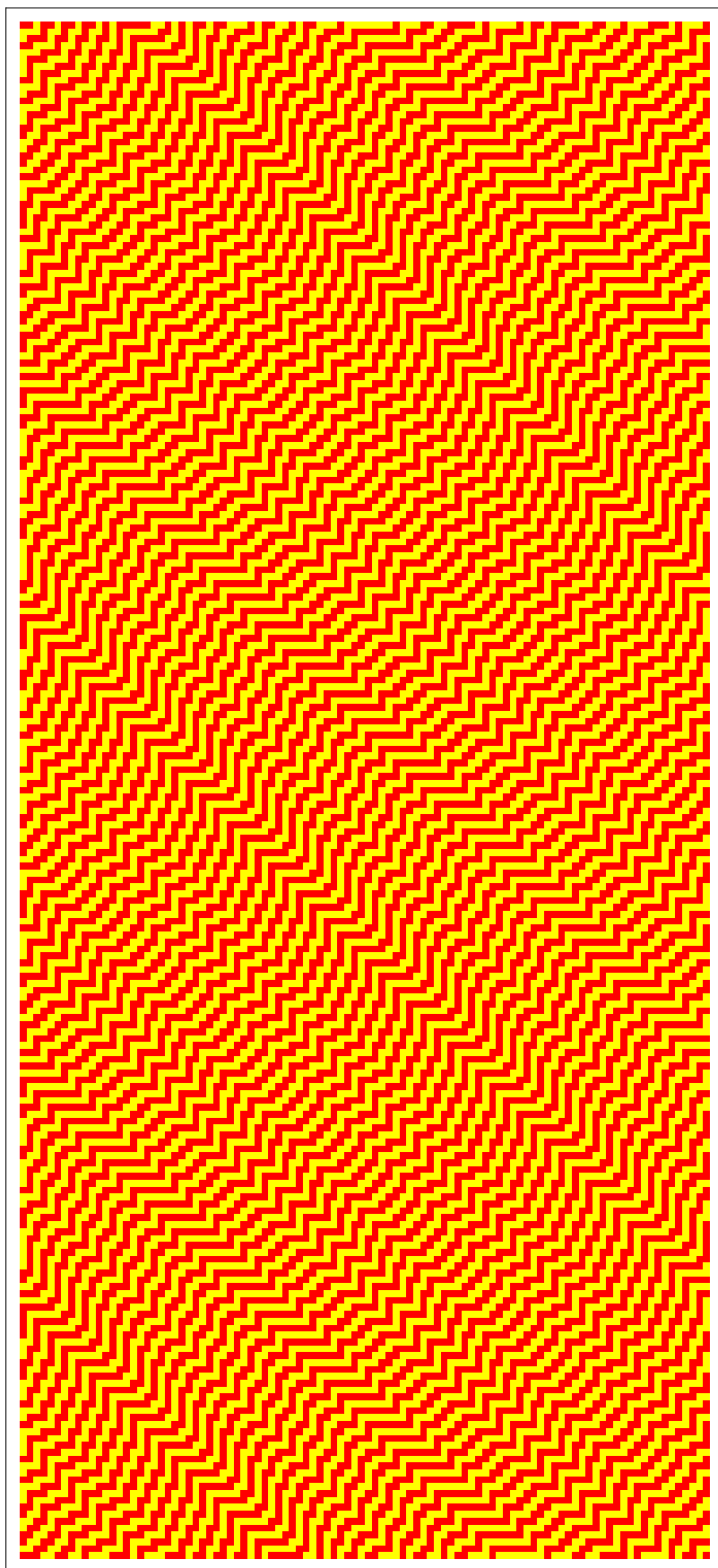


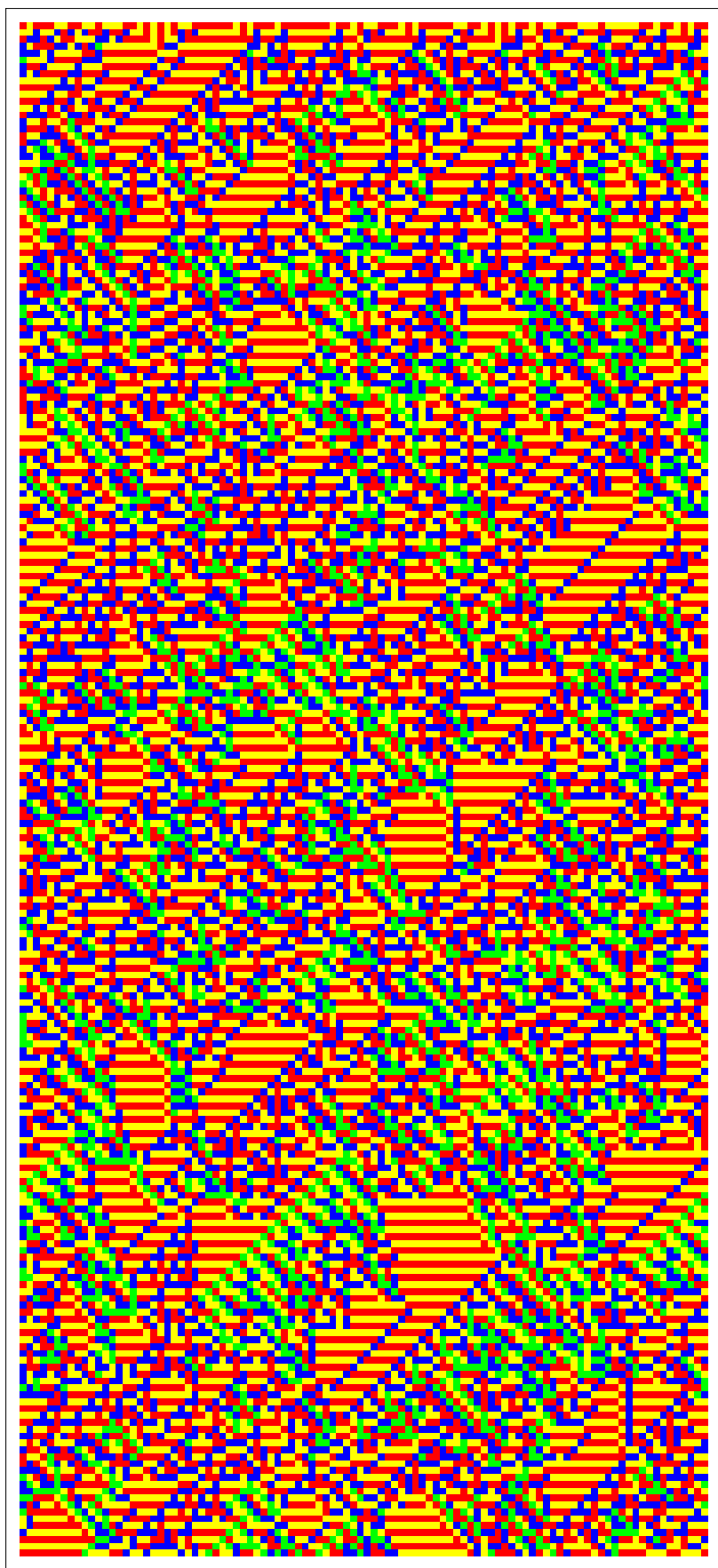


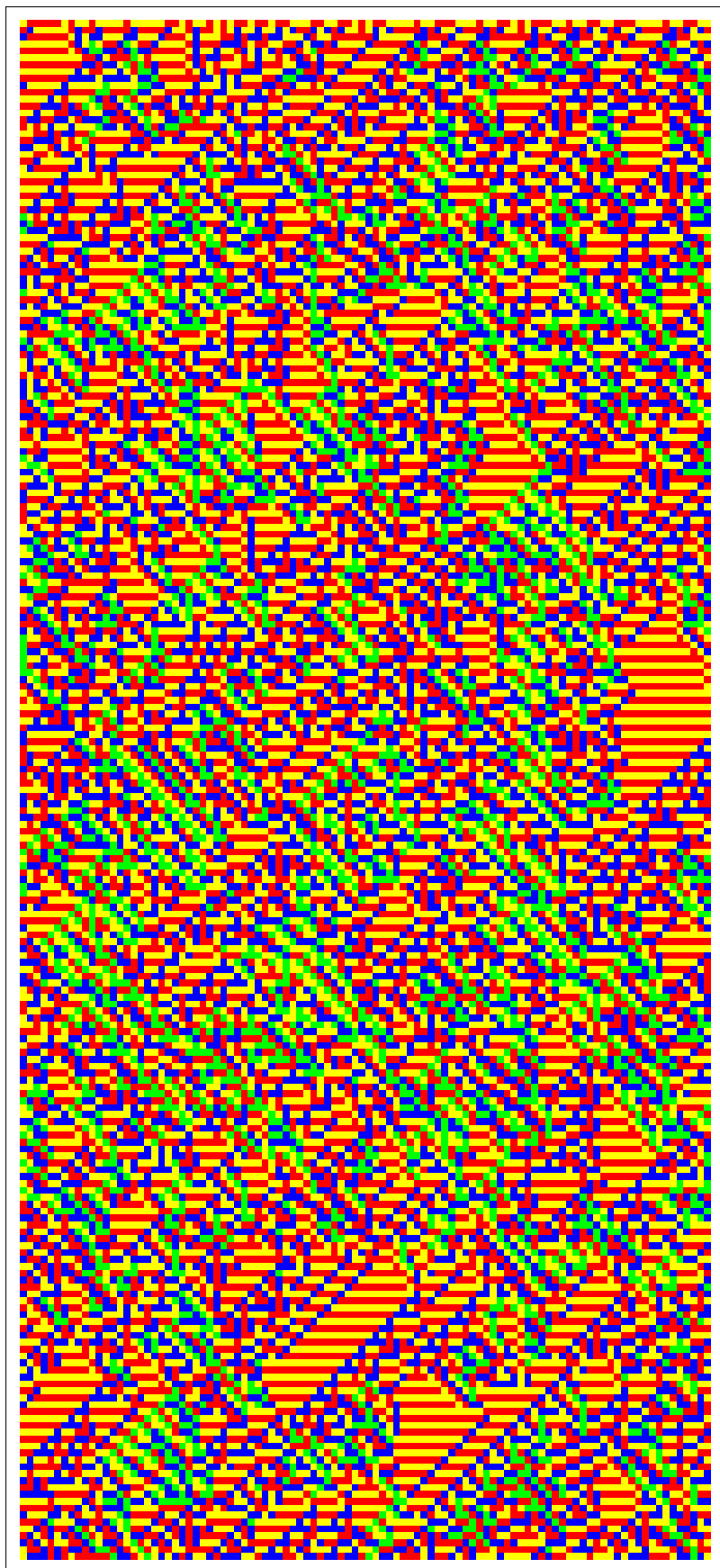


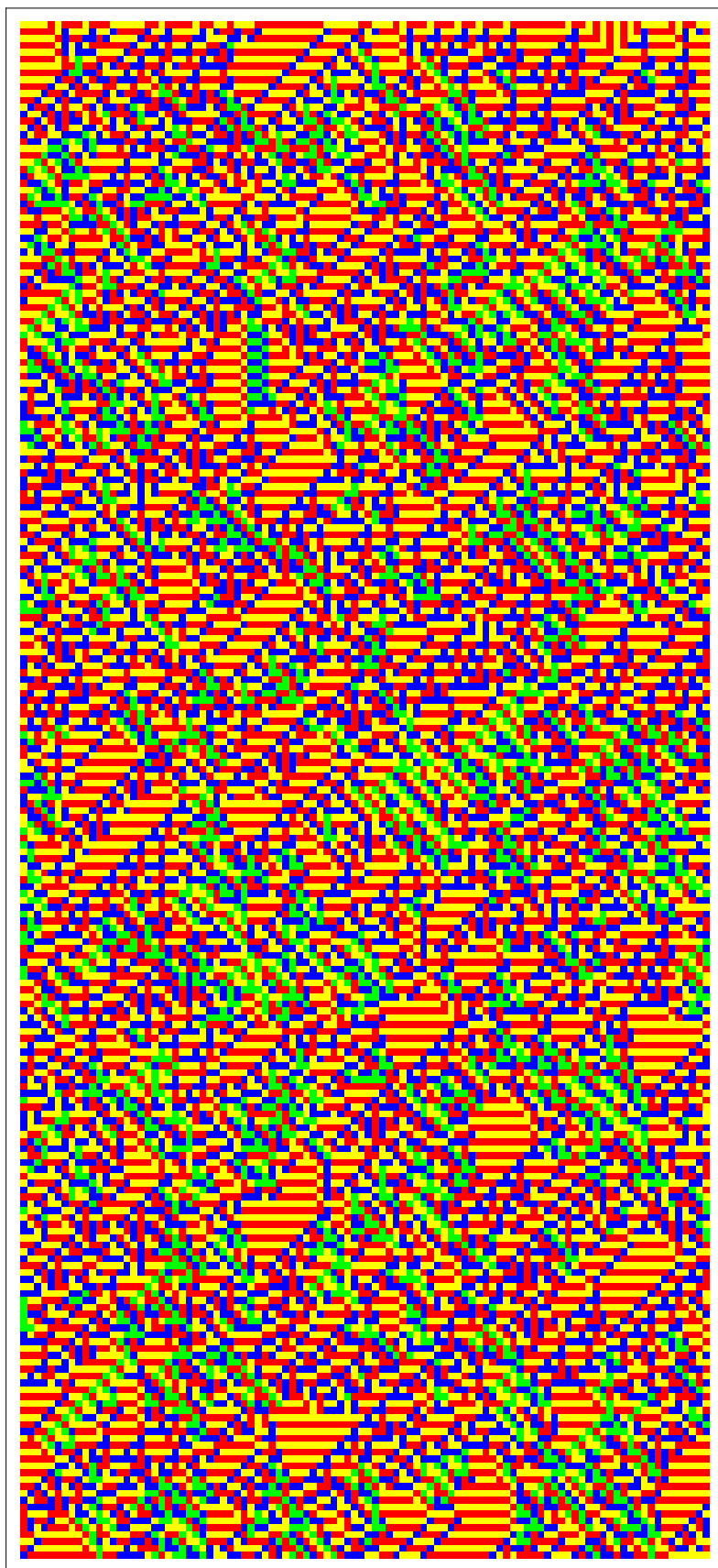




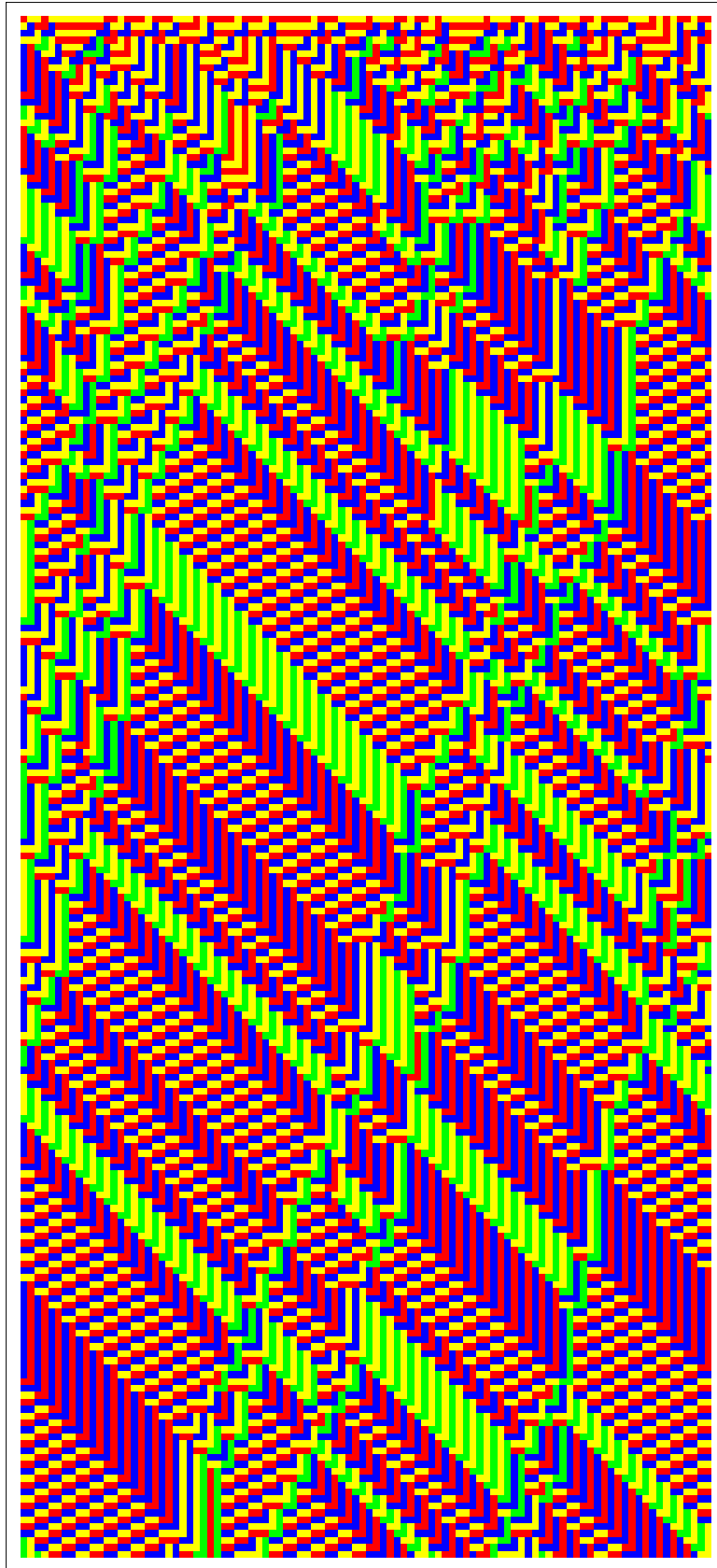


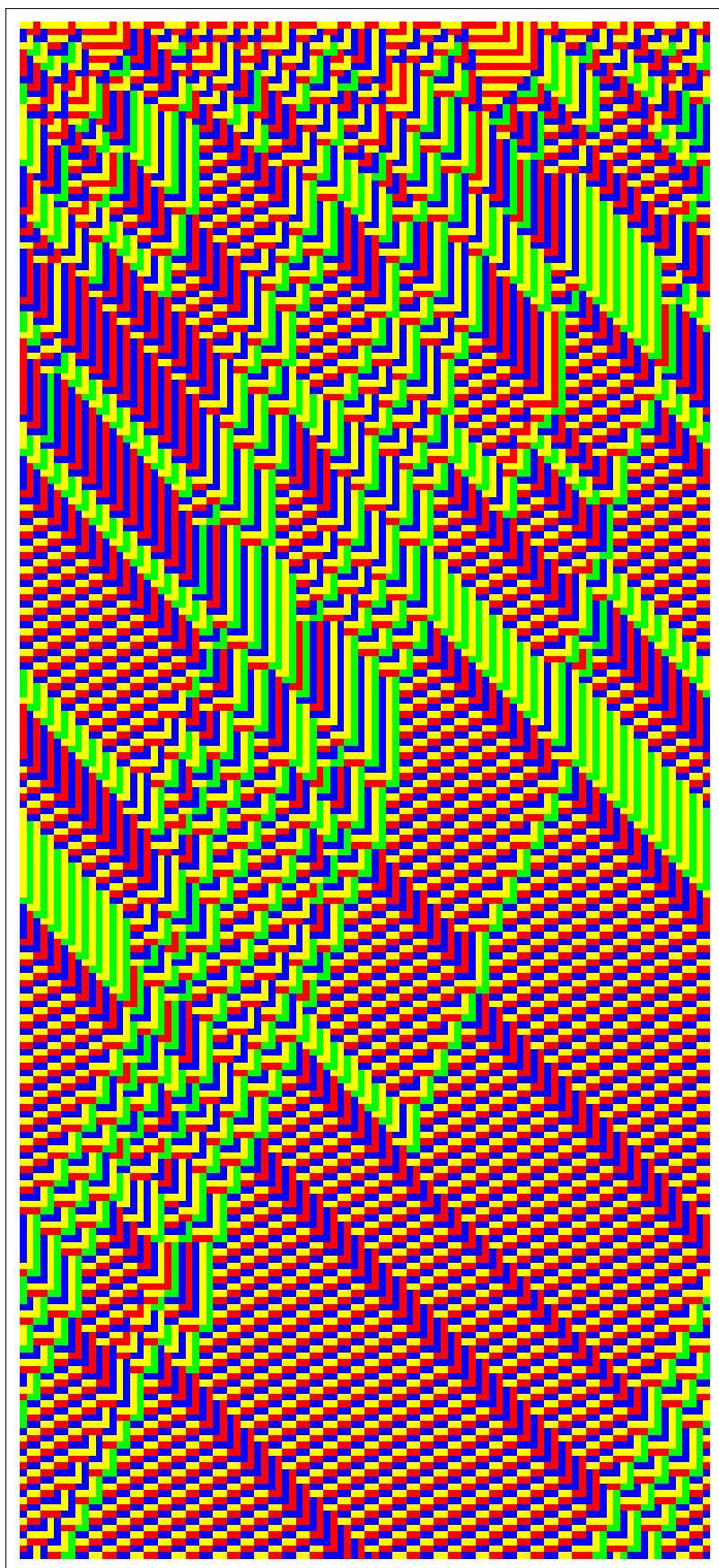


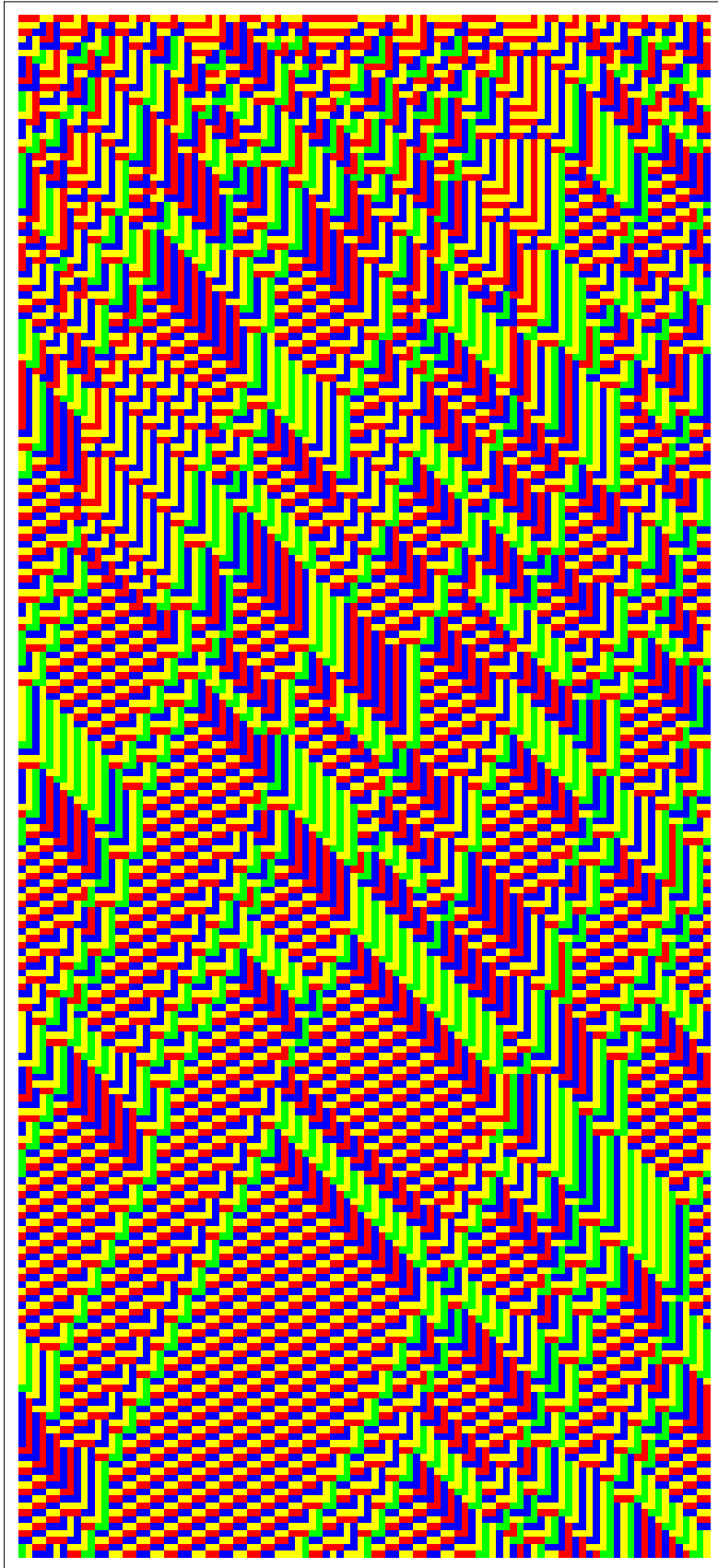








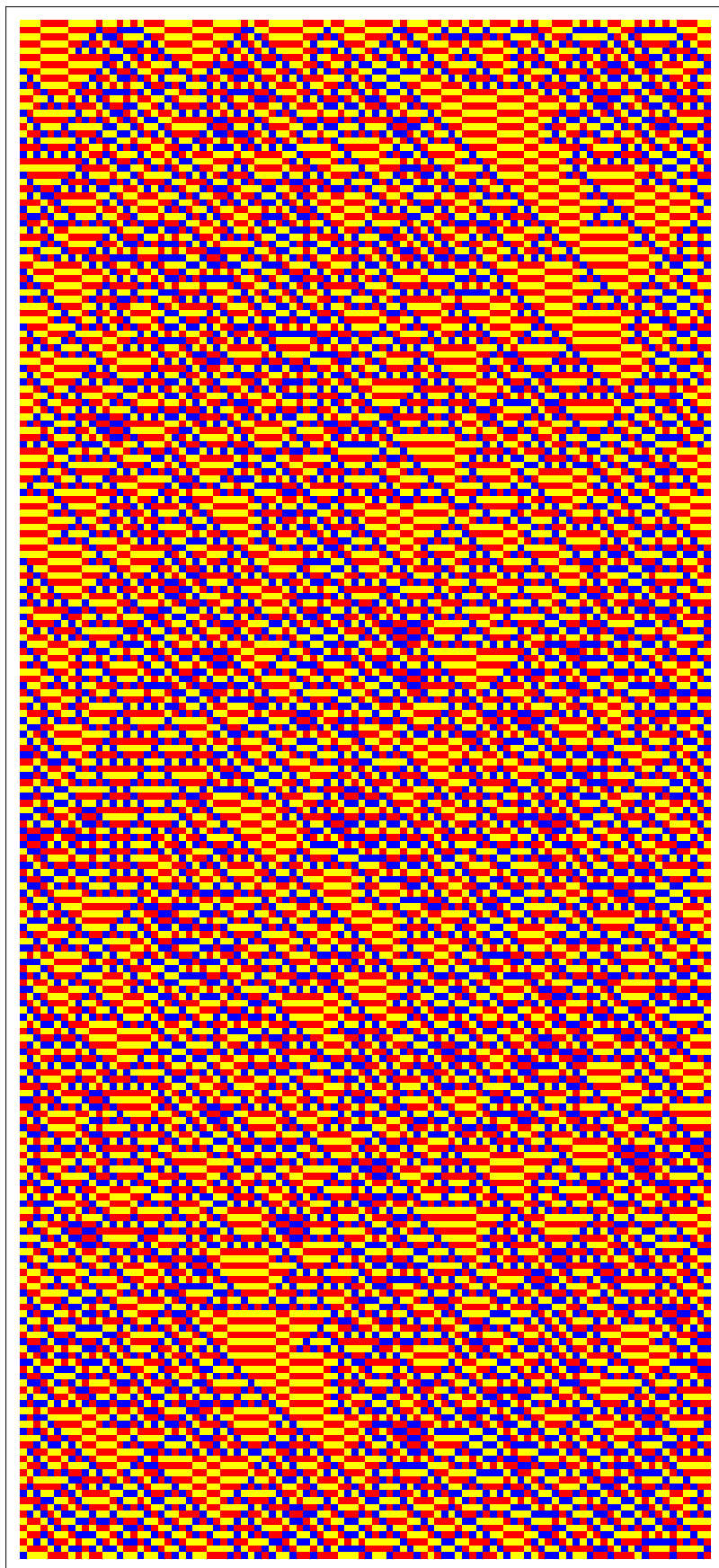


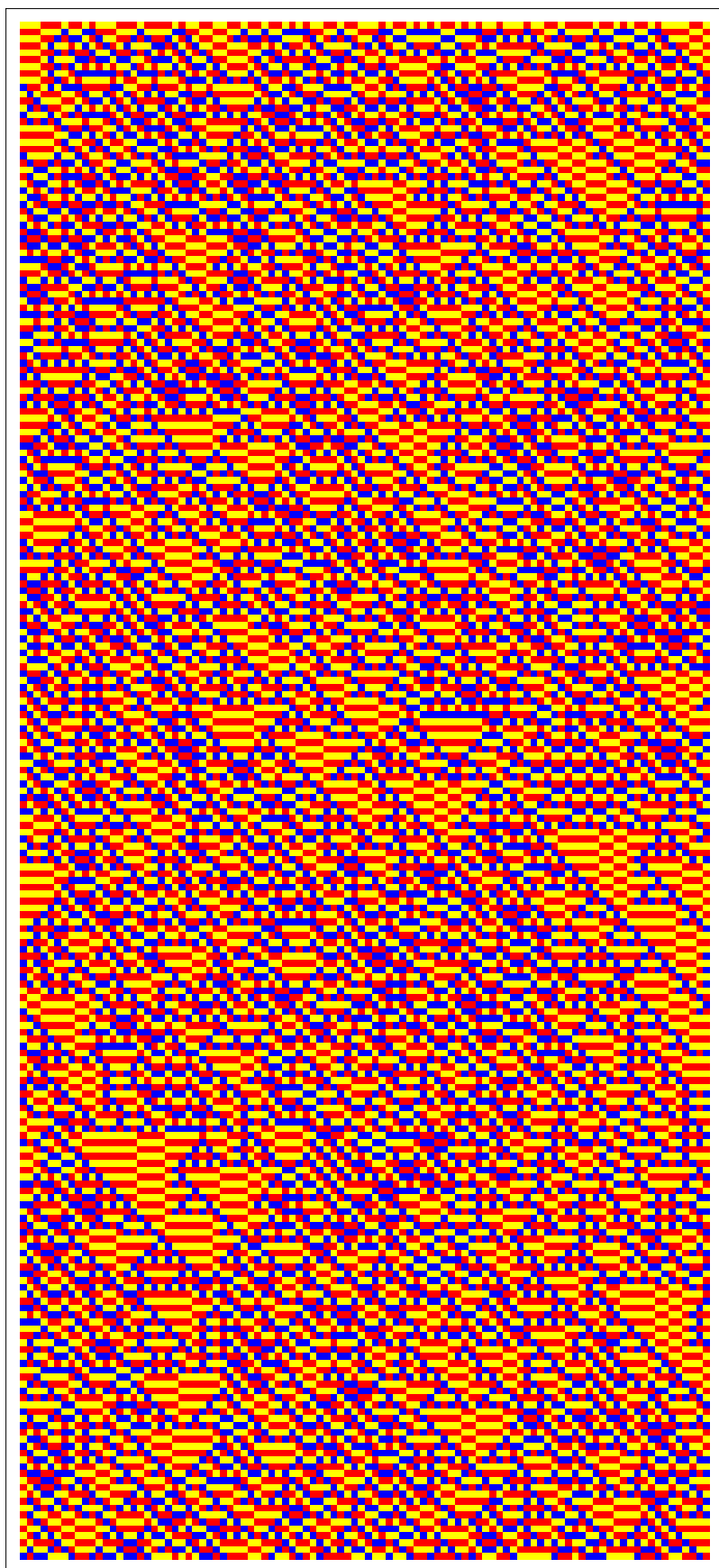




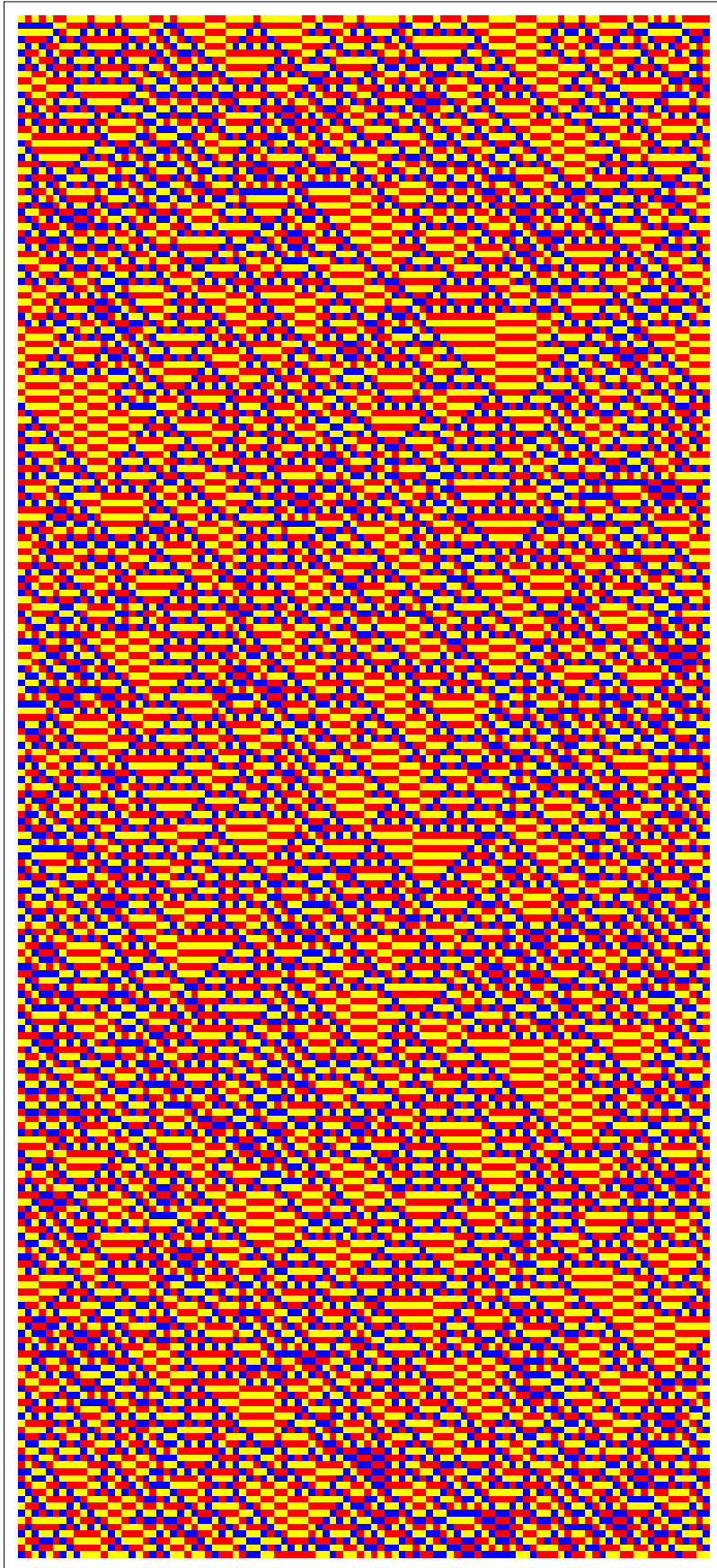


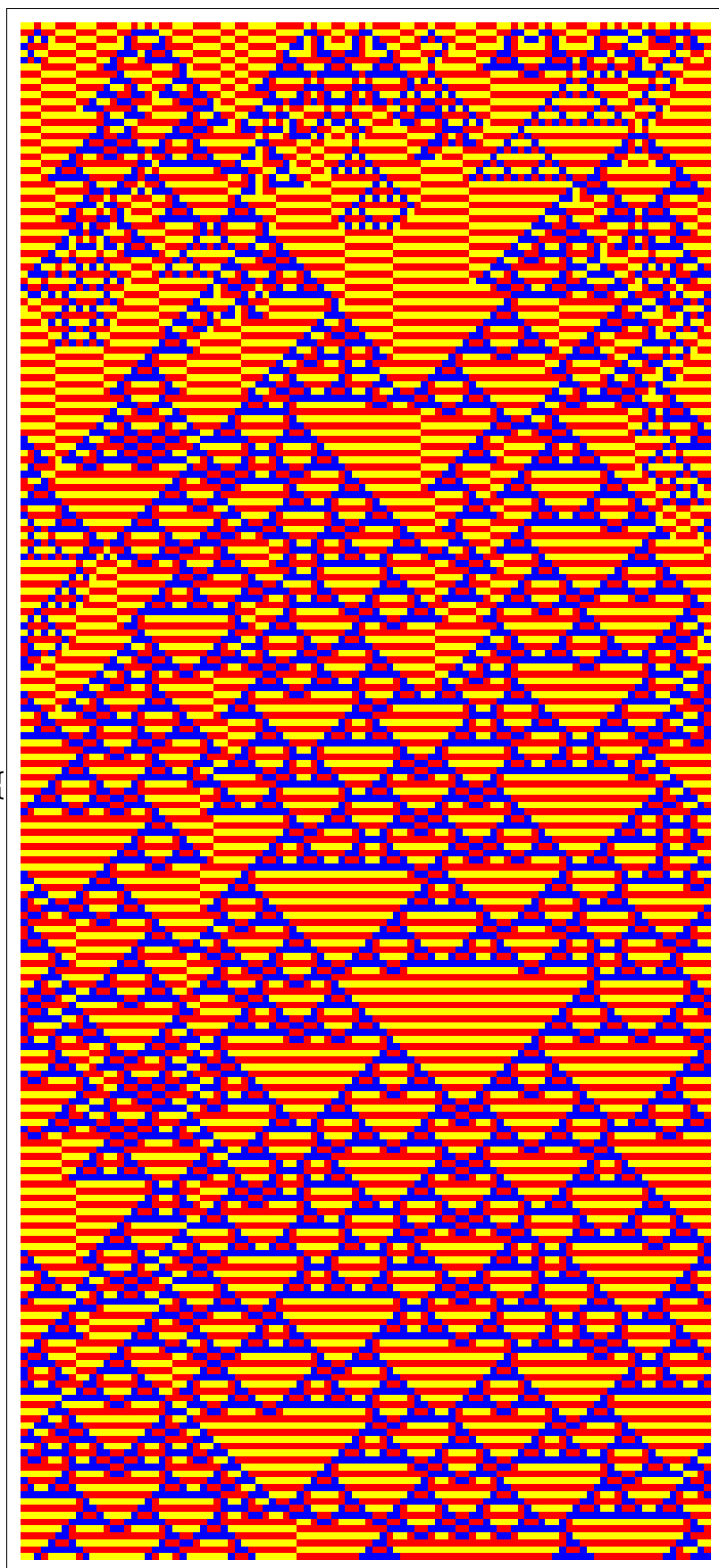


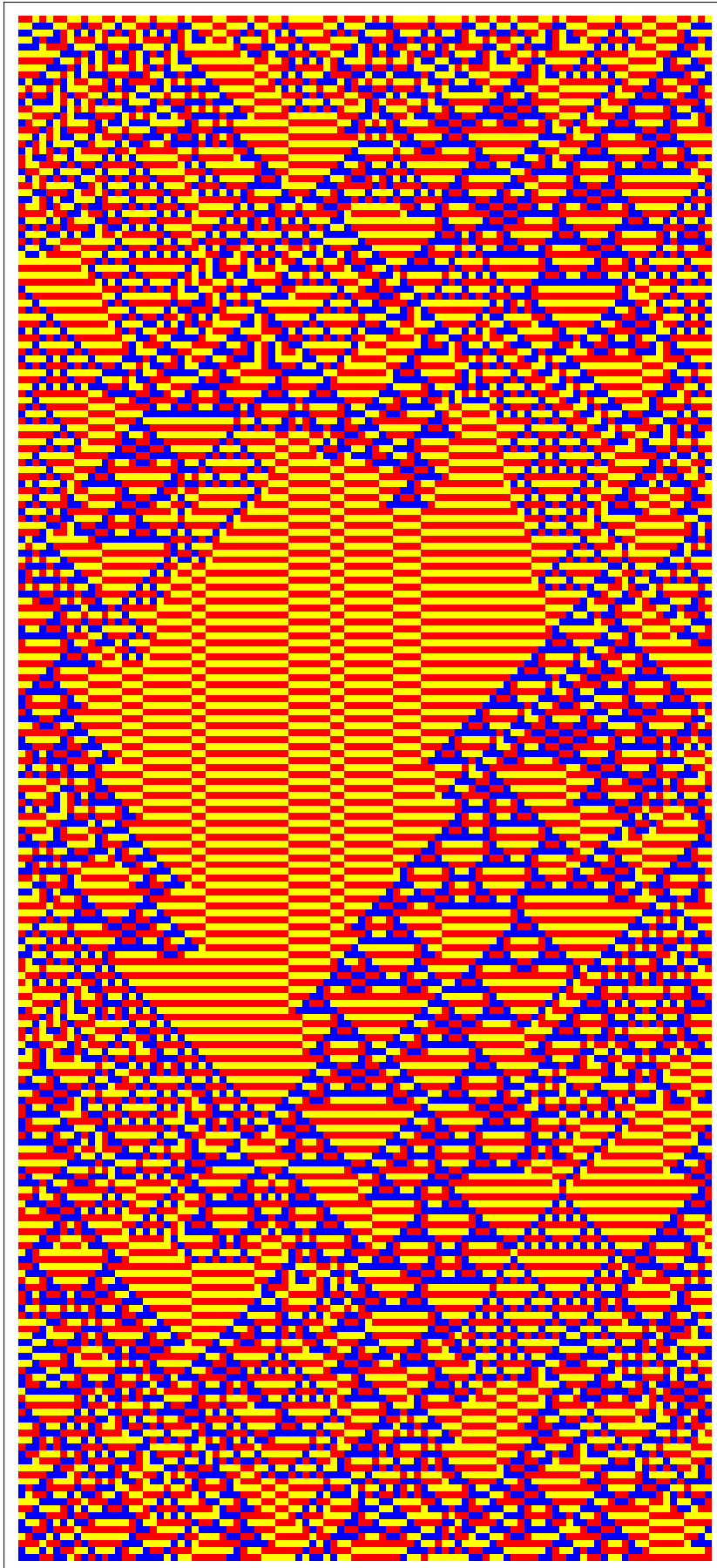


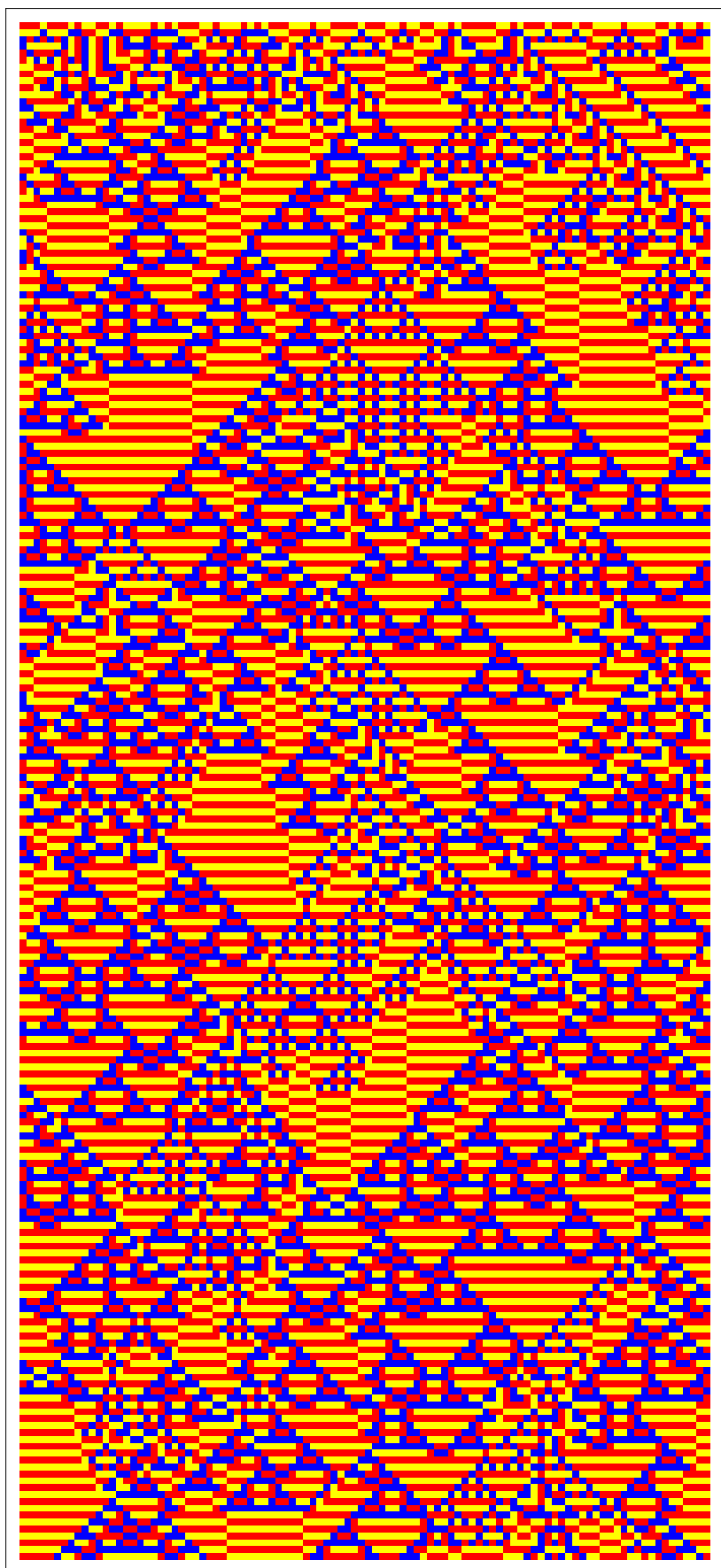




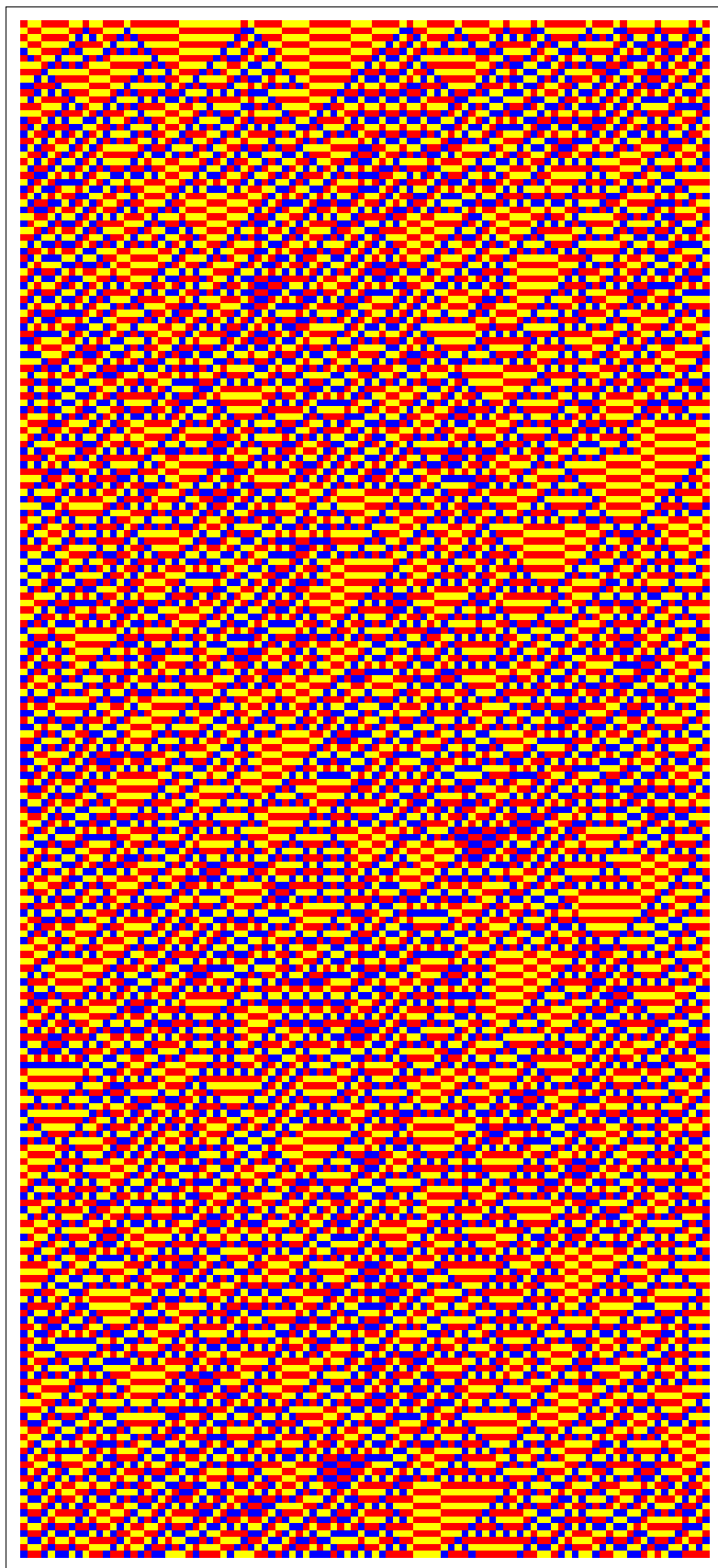


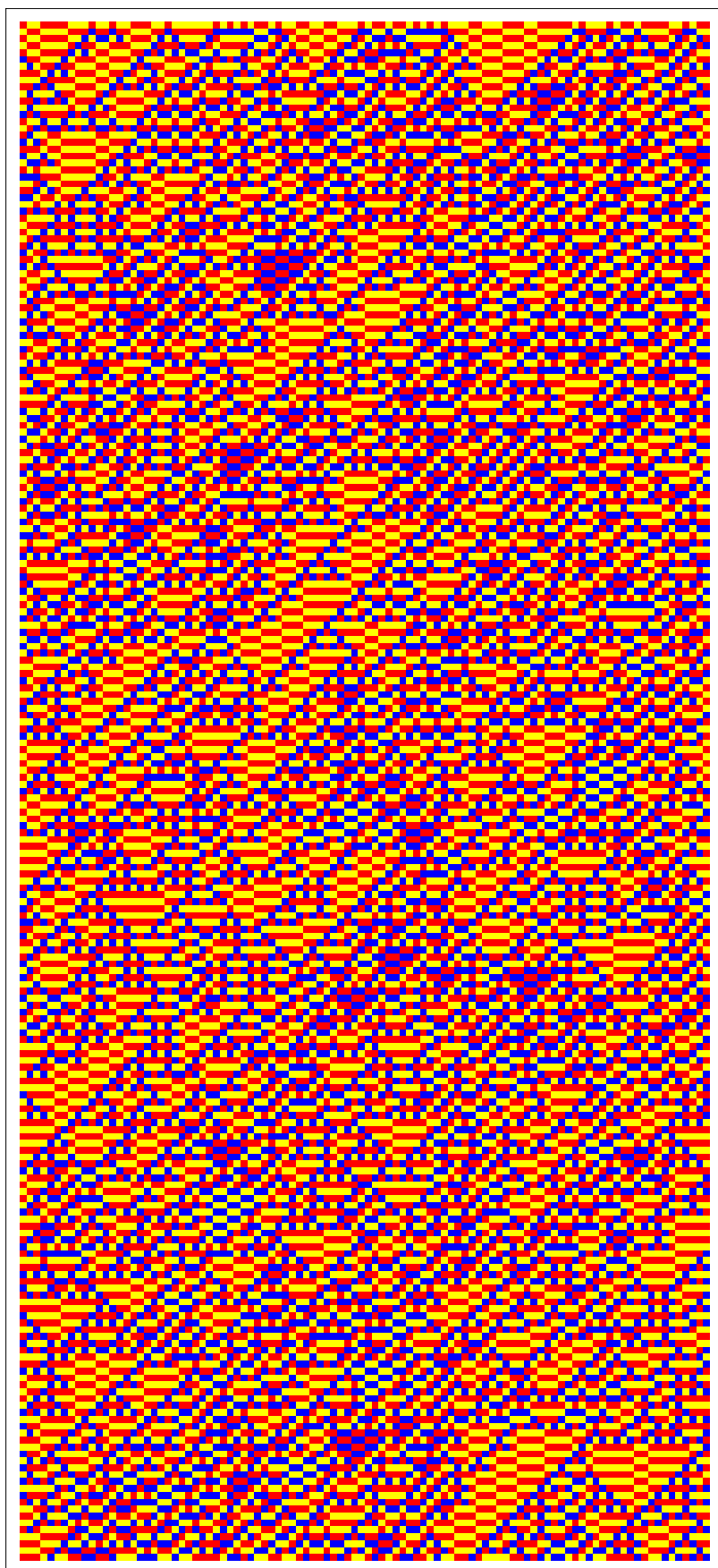


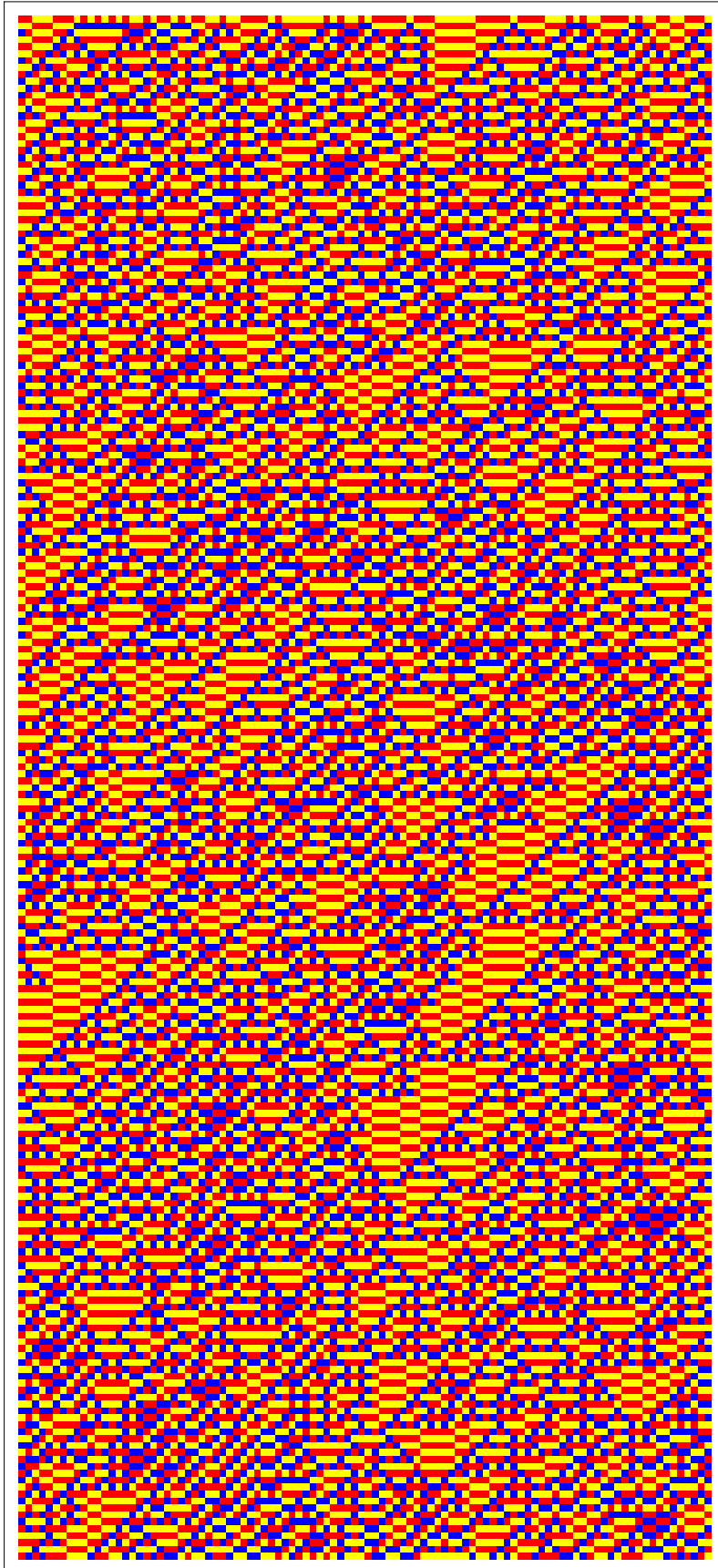


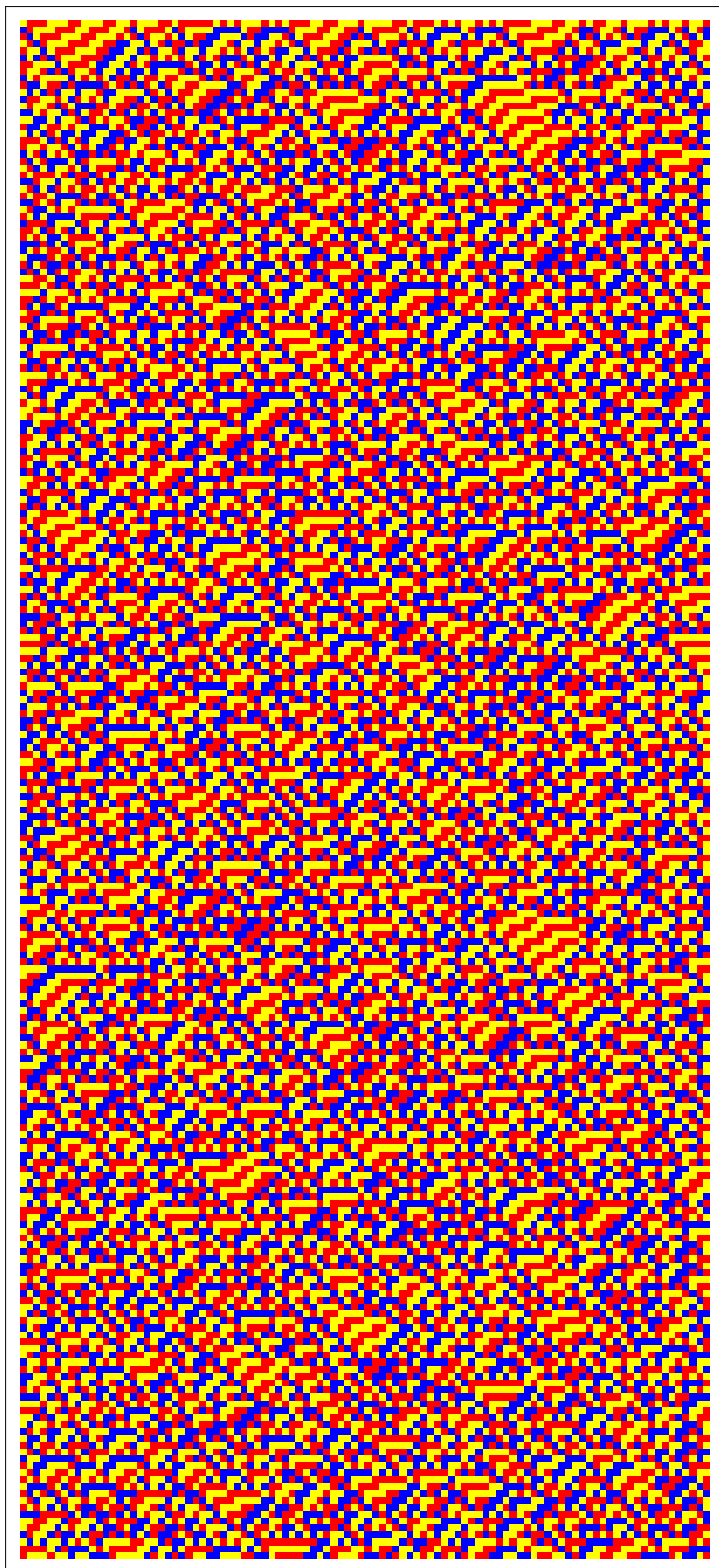


}

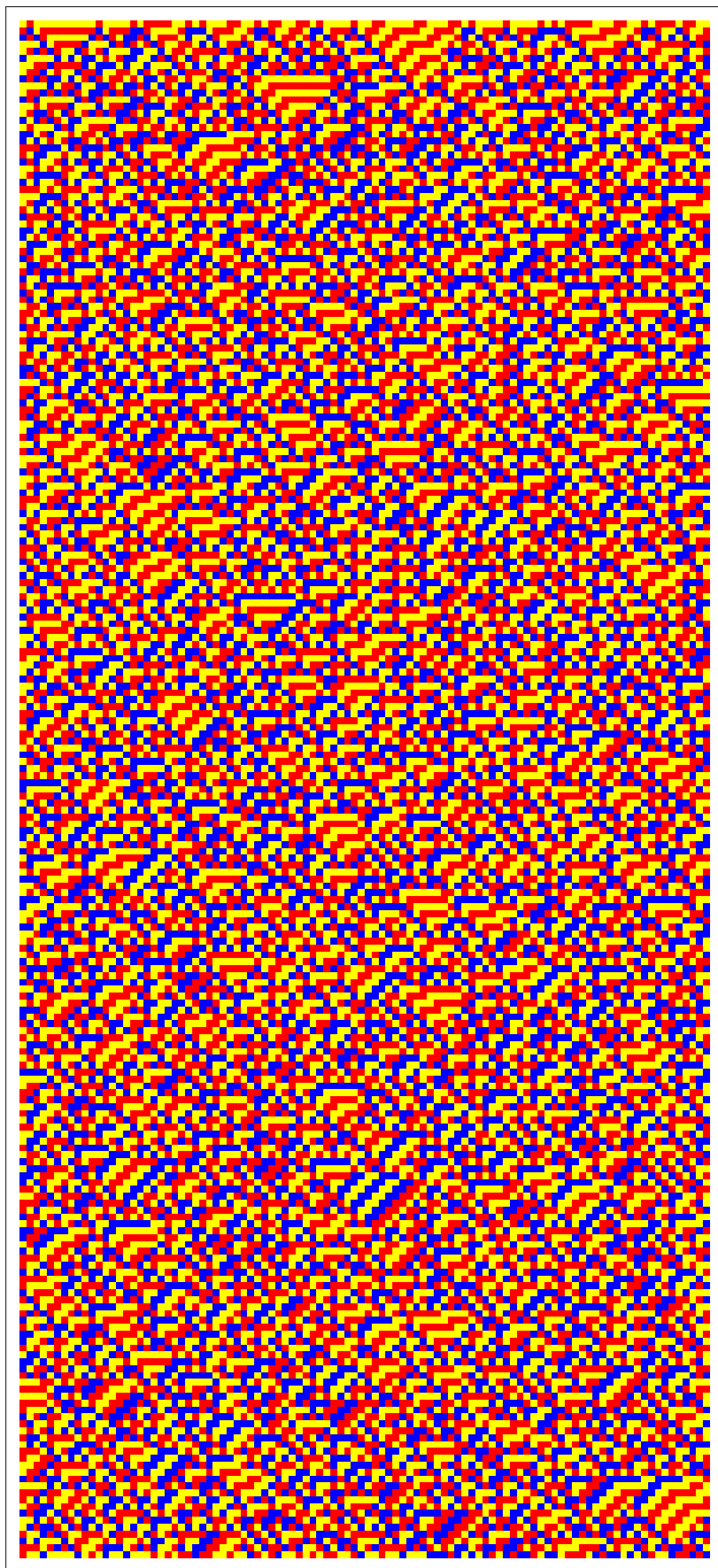


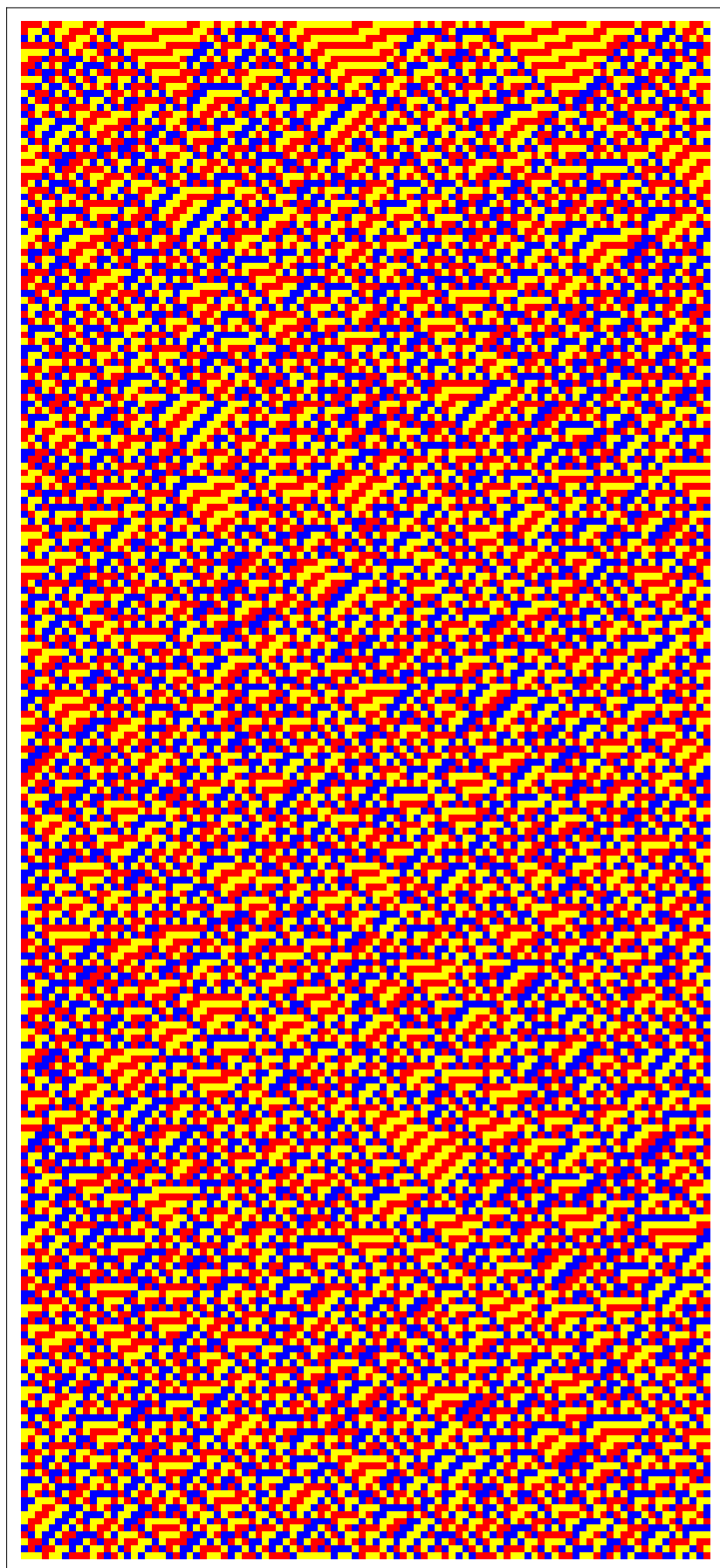


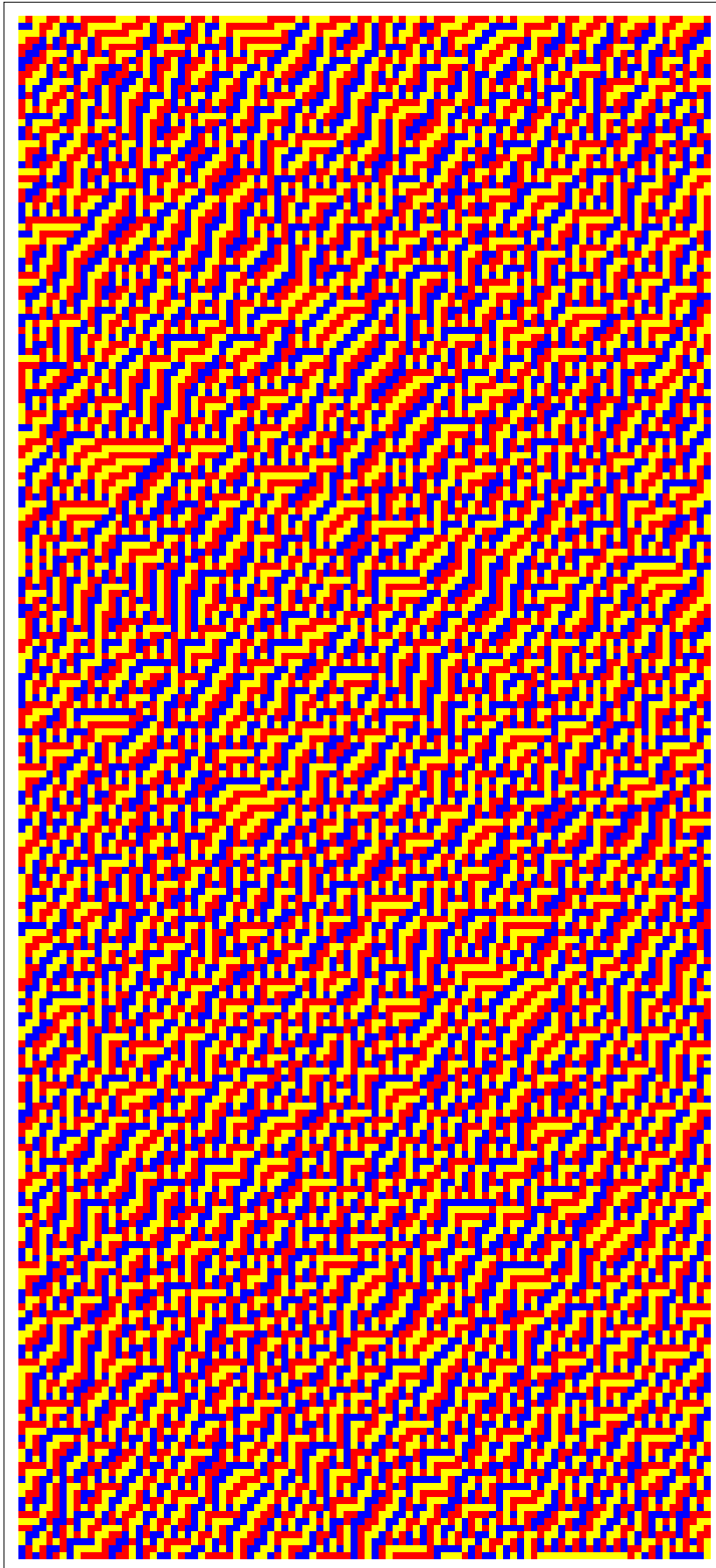


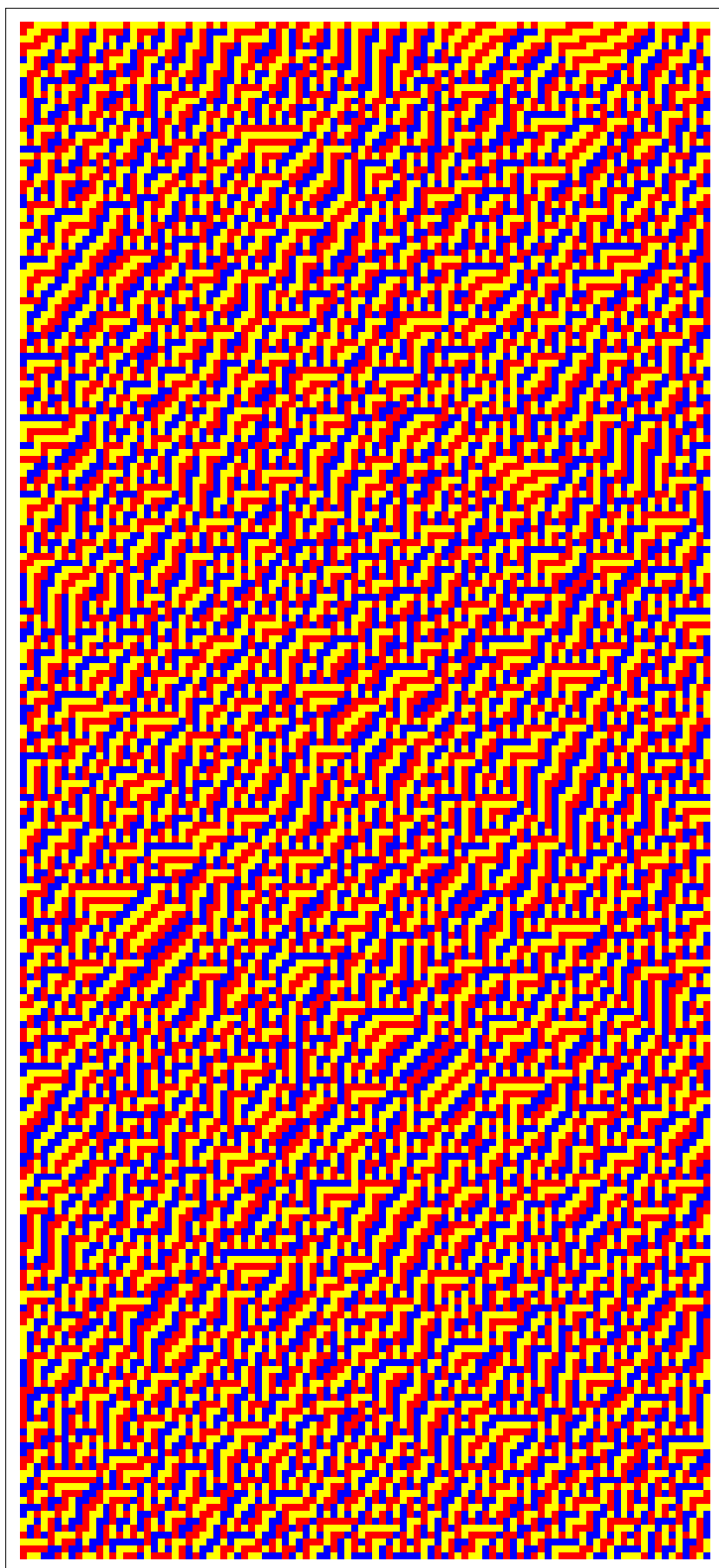


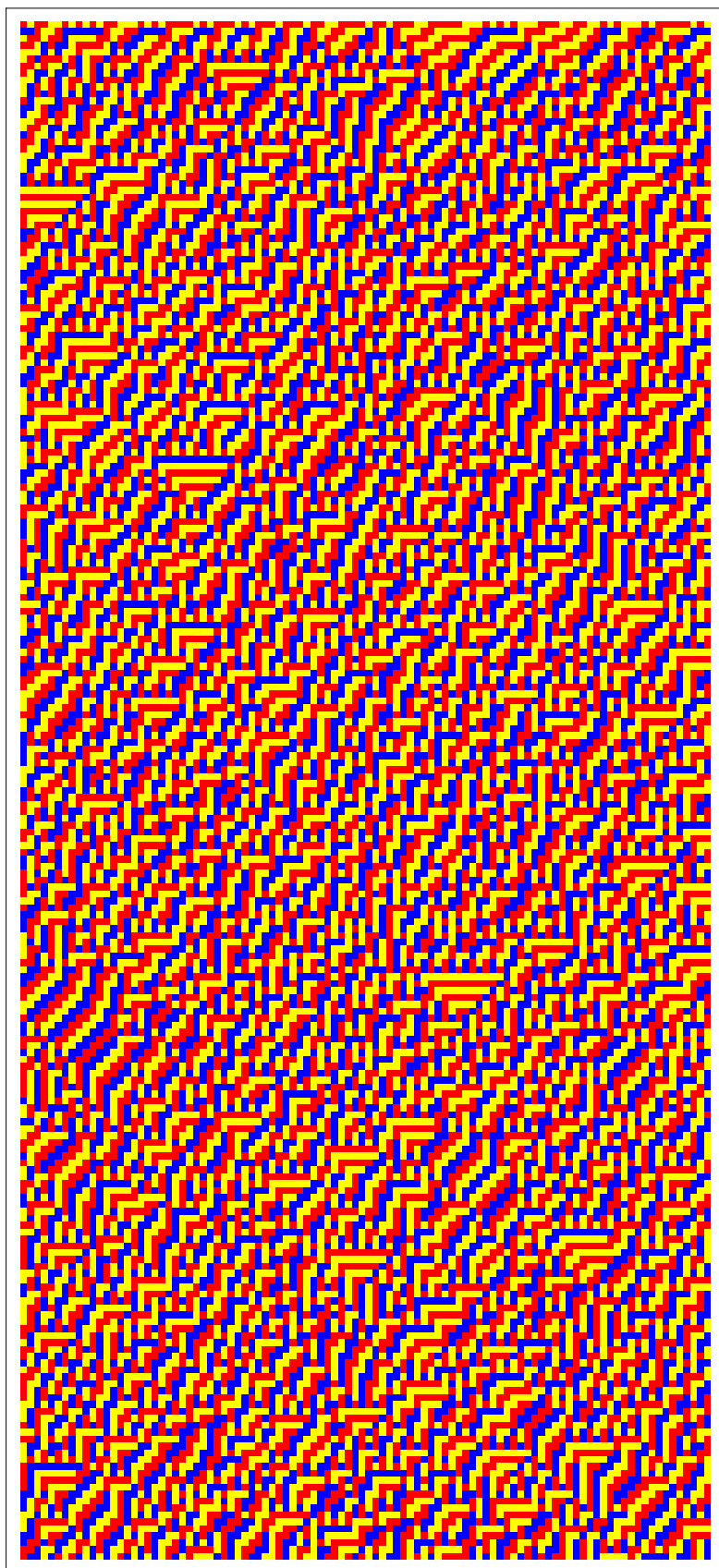


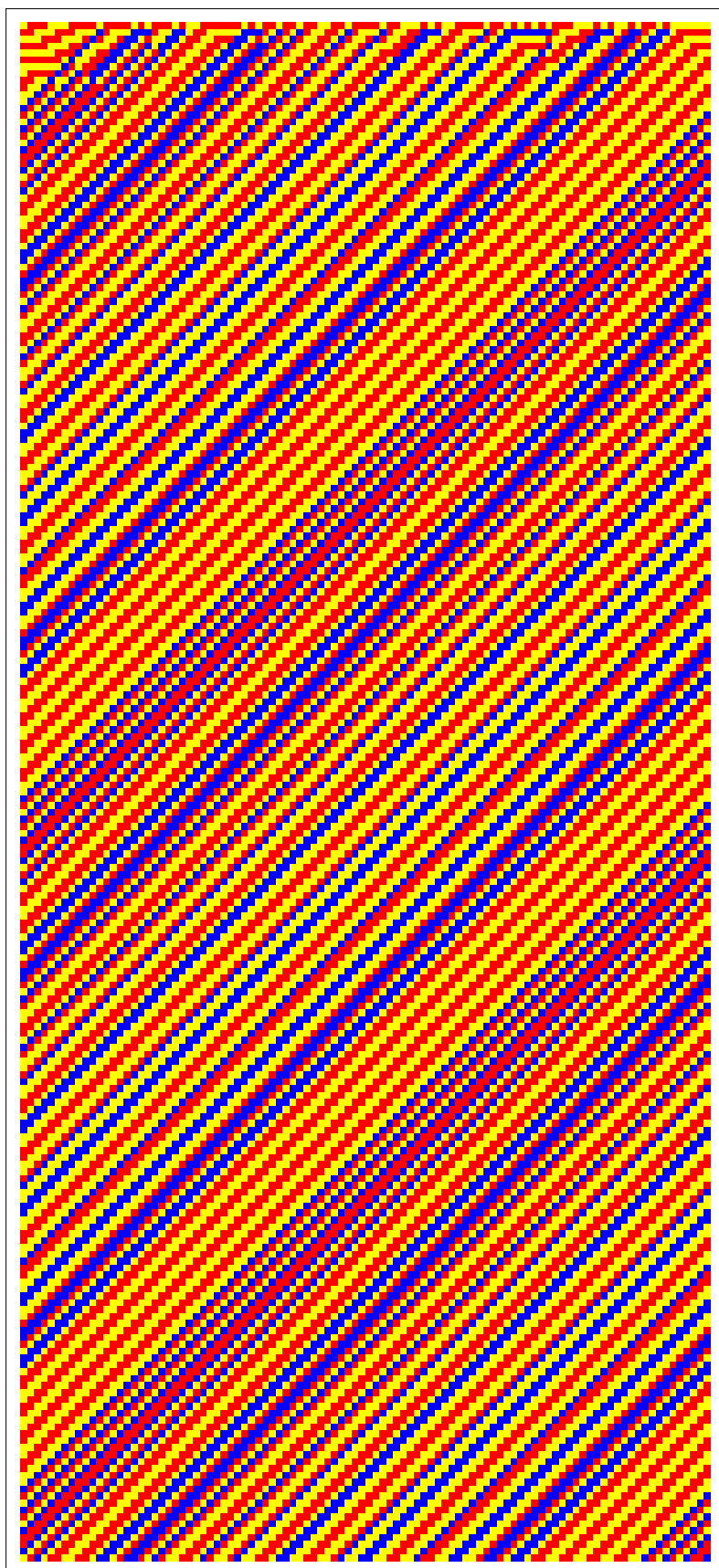


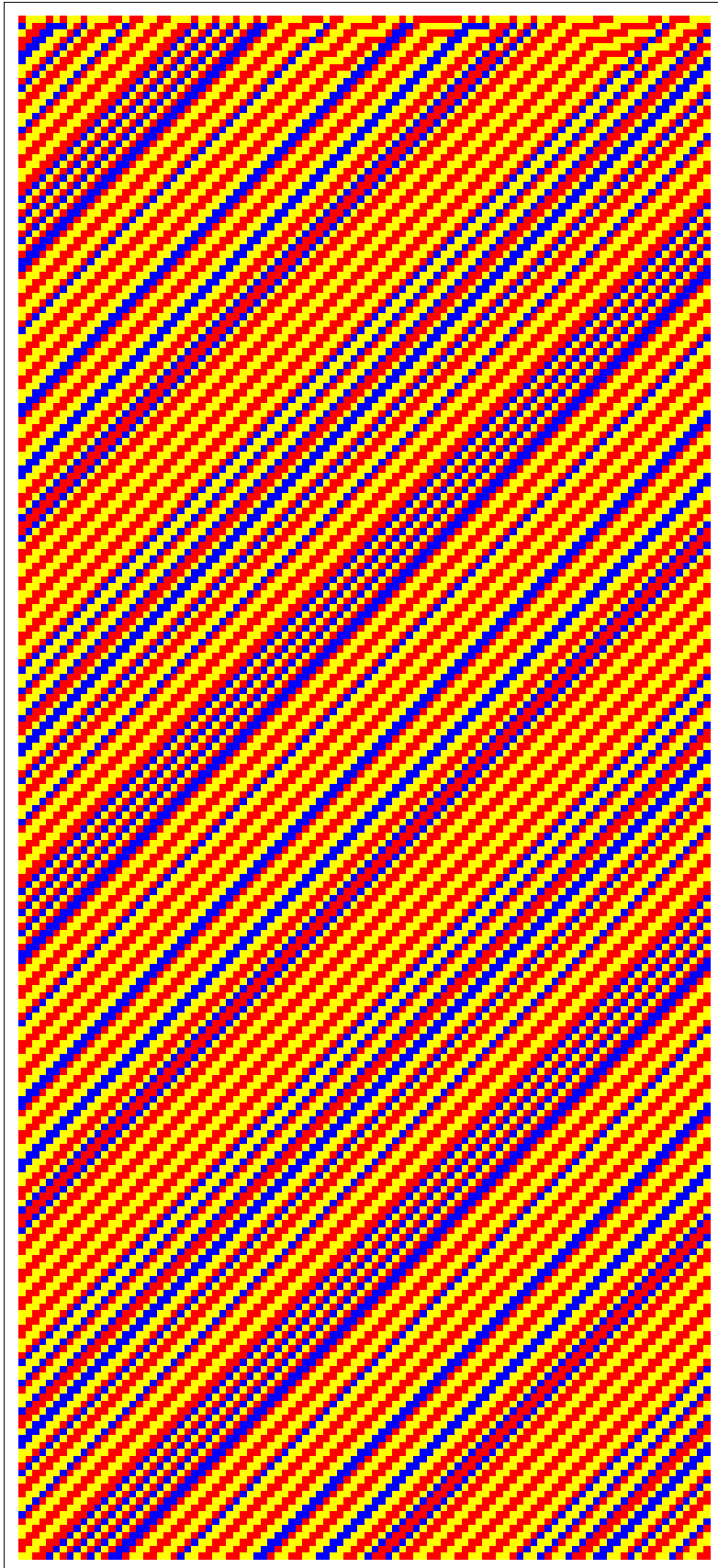


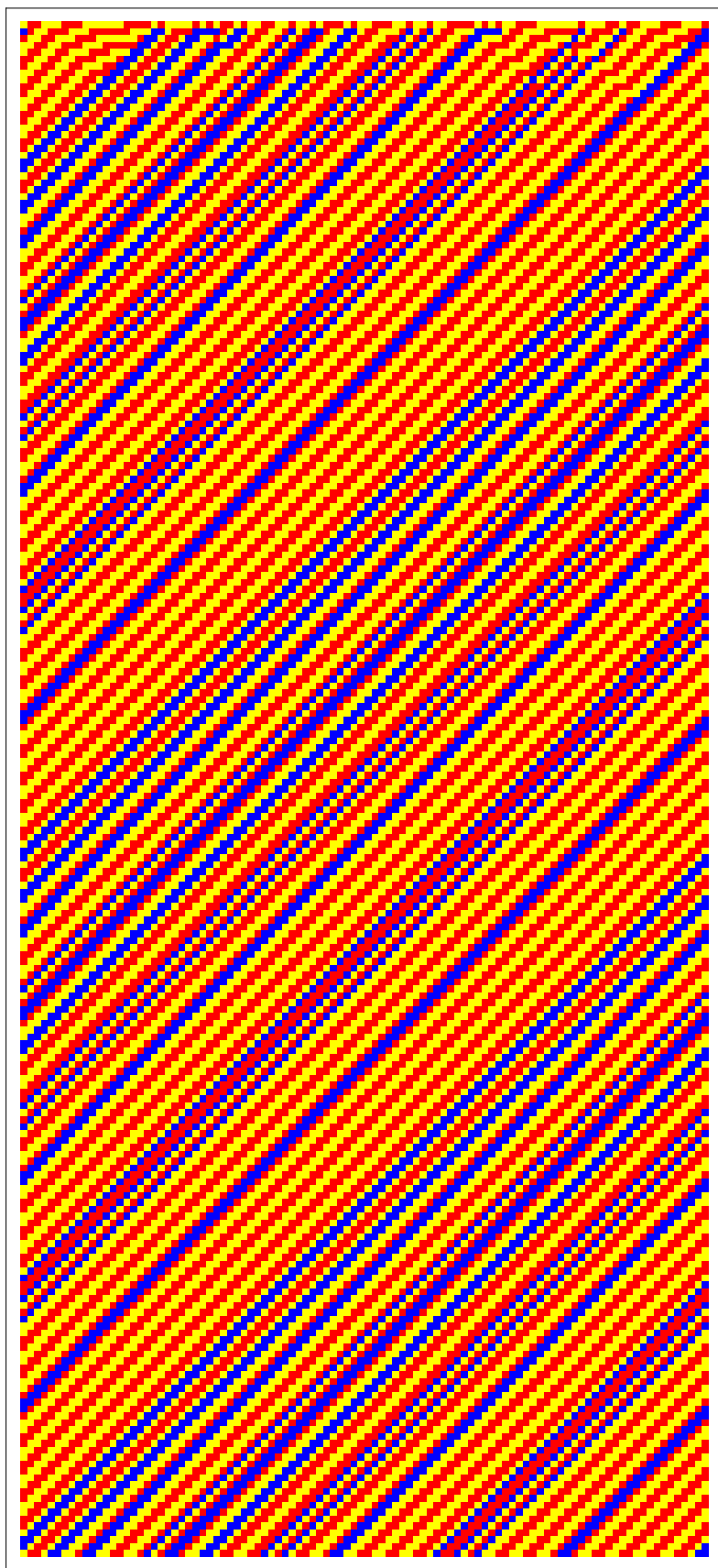




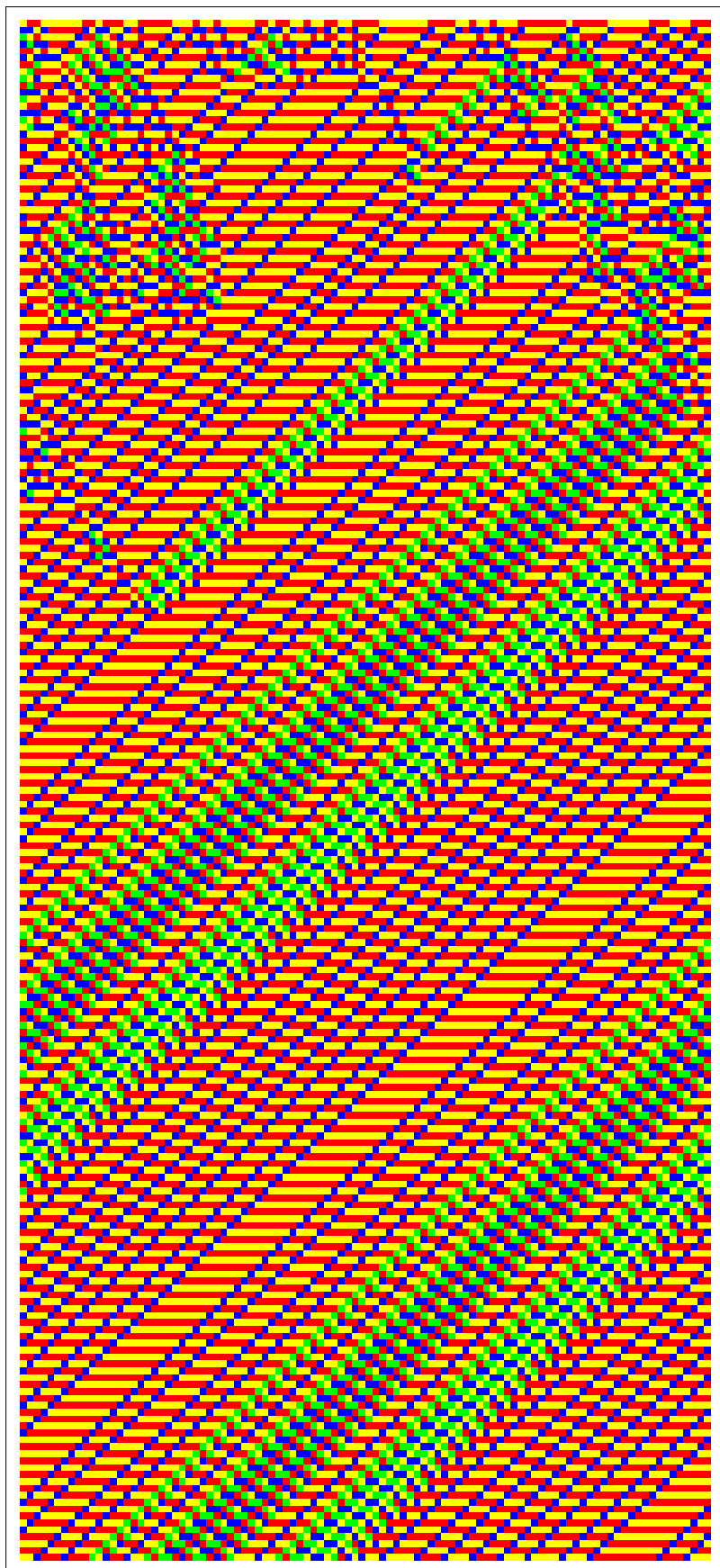


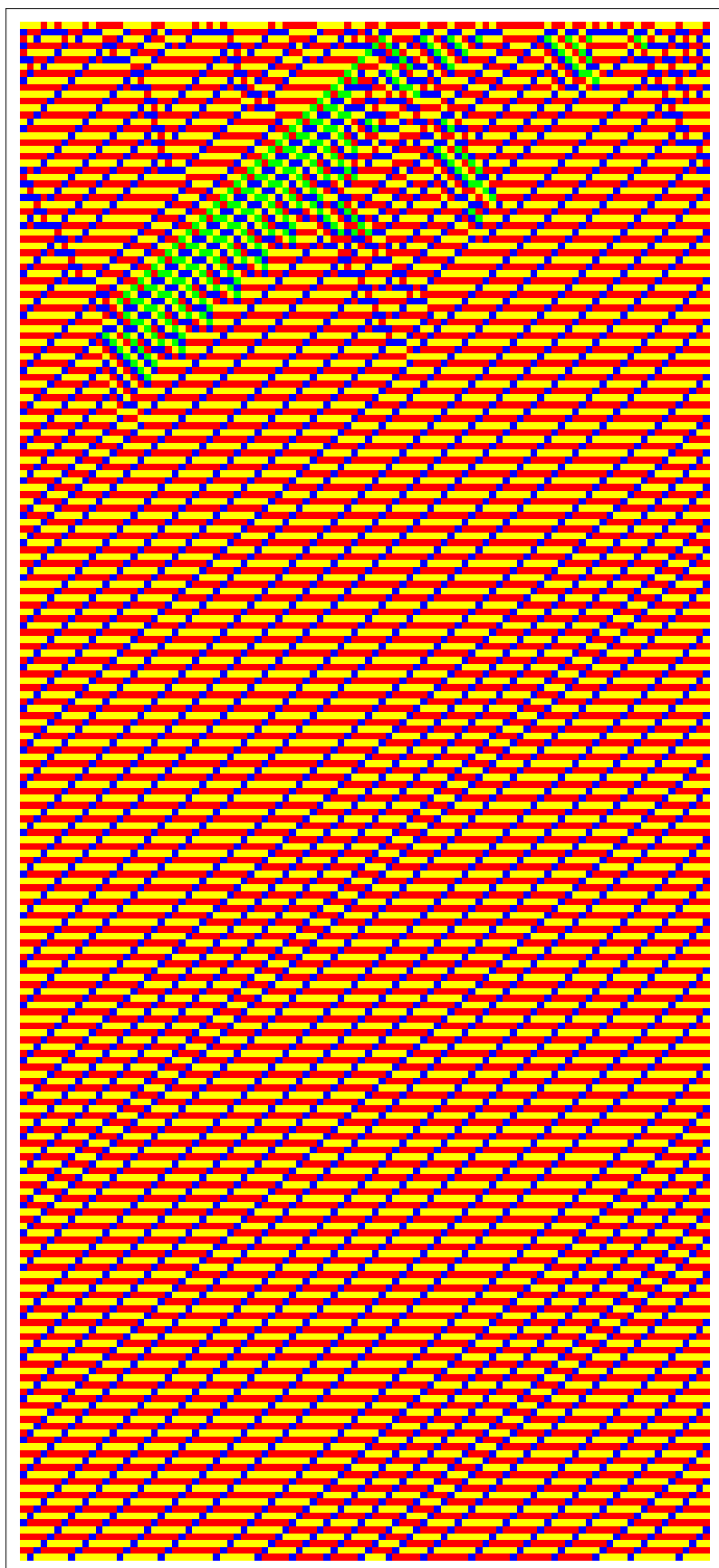




















}

