

**MODELAÇÃO GEOMÉTRICA E GENERATIVA**

# Índice

Exercício 01	5
Exercício 02	15
Exercício 03	25
Exercício 04	35
Exercício 05	45
Exercício 06	55
Exercício 07	65
Exercício 08	75

Maria Joana de Albuquerque  
Barahona Rovisco Paes

2019  
4123





*Morfogénesis digital*  
*- bivalves*

EX00



*Morfogénesis digital*  
*- bivalves*

EX00.0





*Morfogénesis digital*  
*- bivalves*

EX00.00

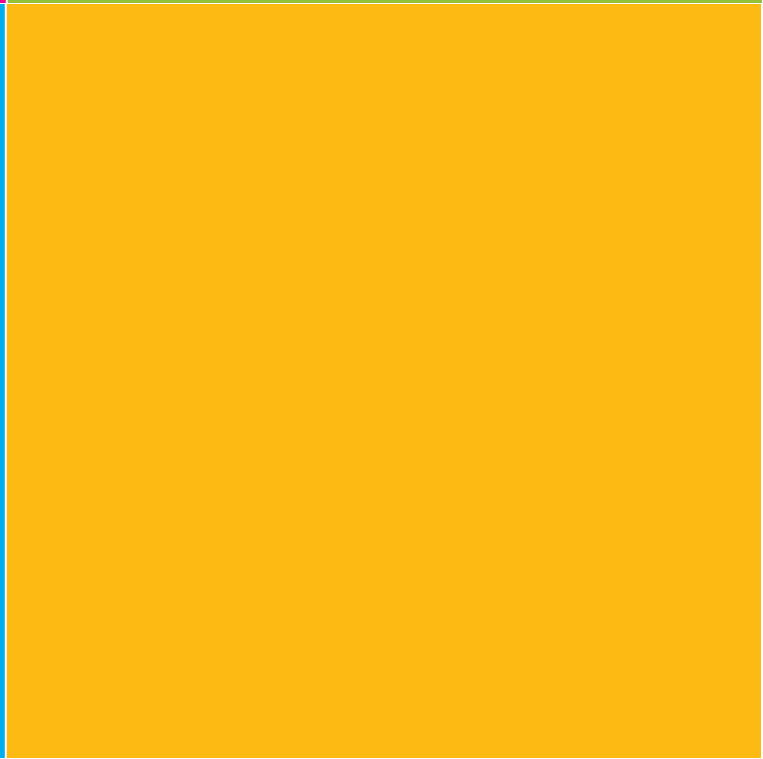
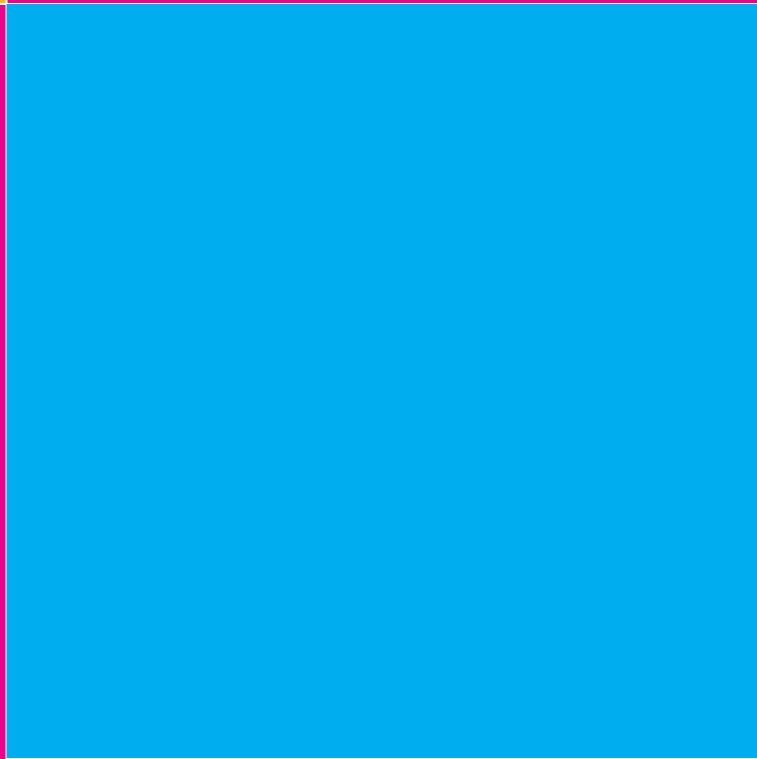
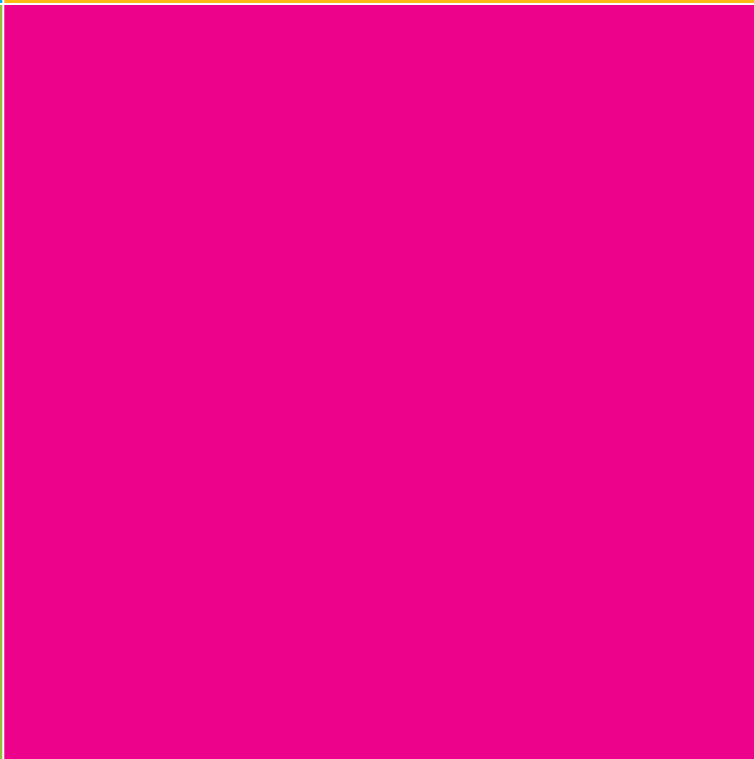
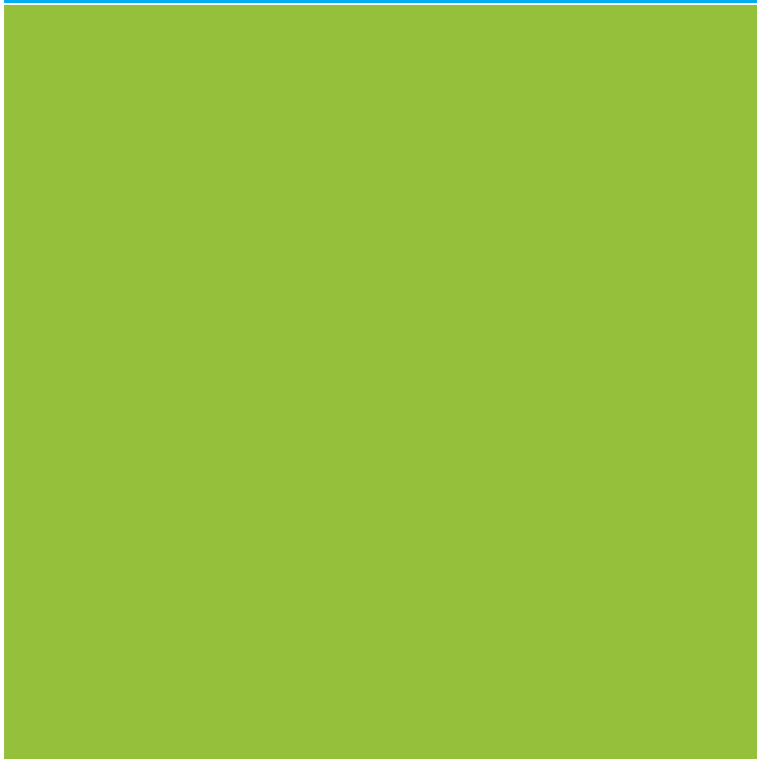


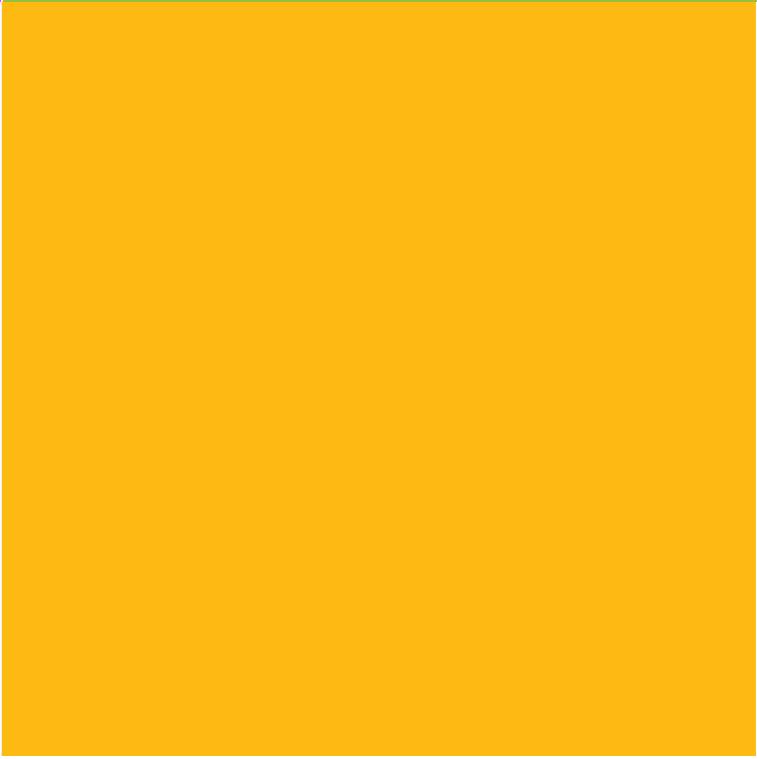
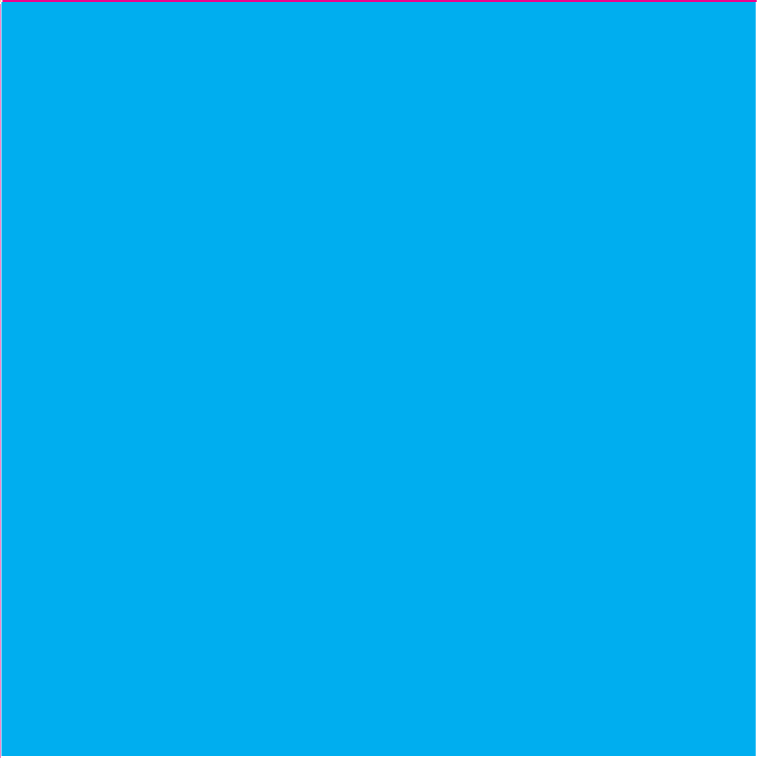
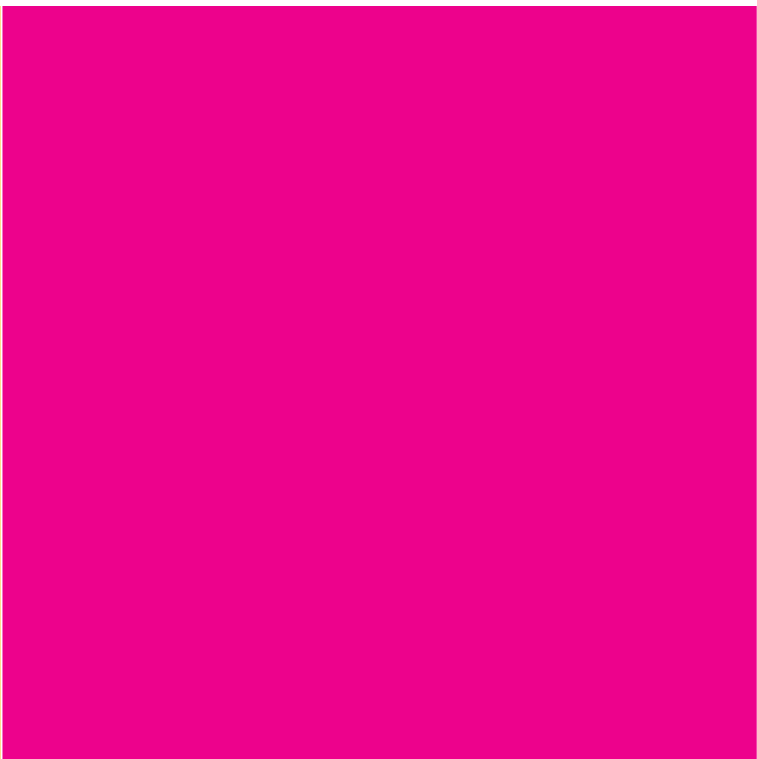
*Morfogénesis digital*  
*- bivalves*

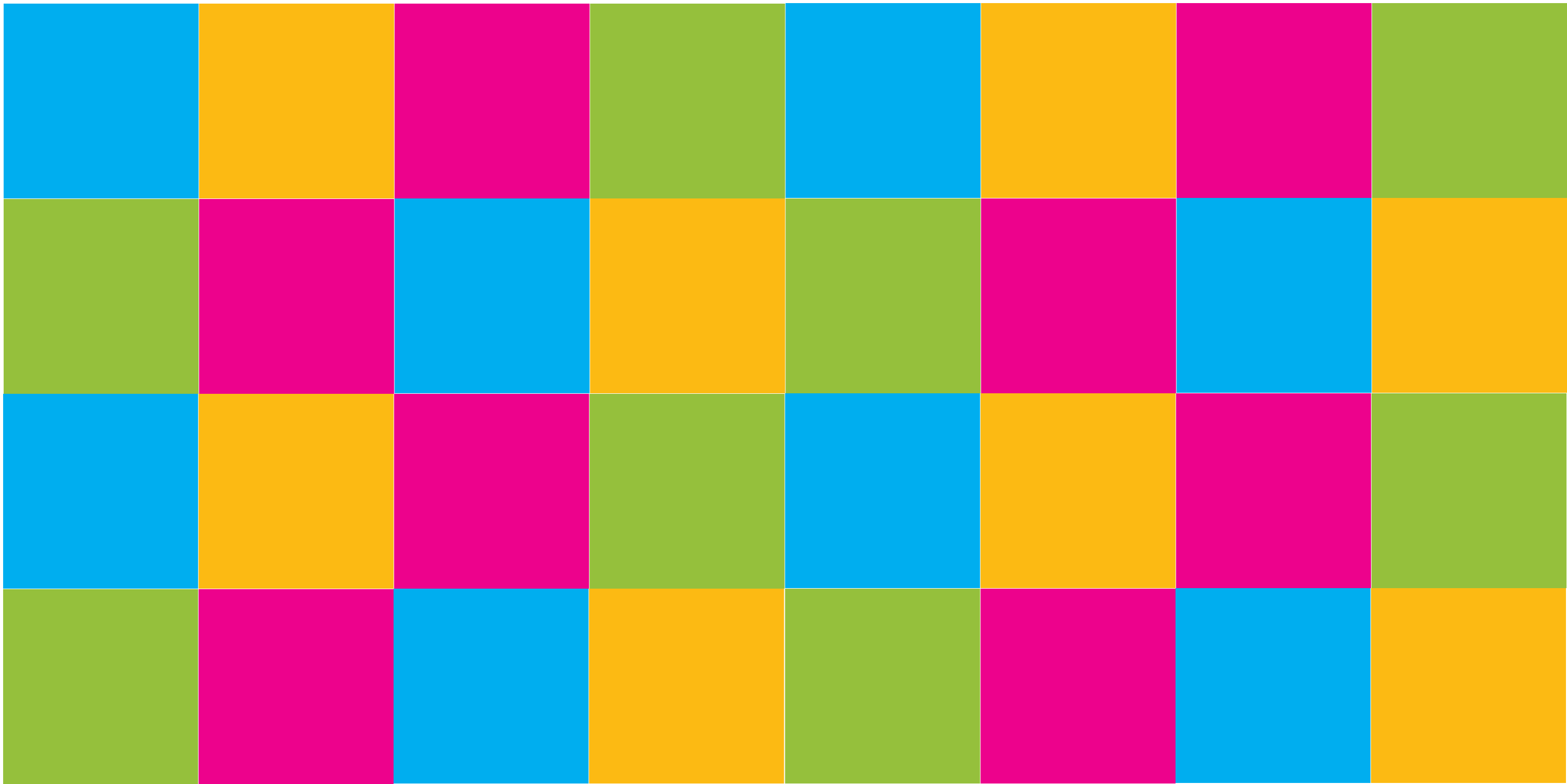
EX00.000



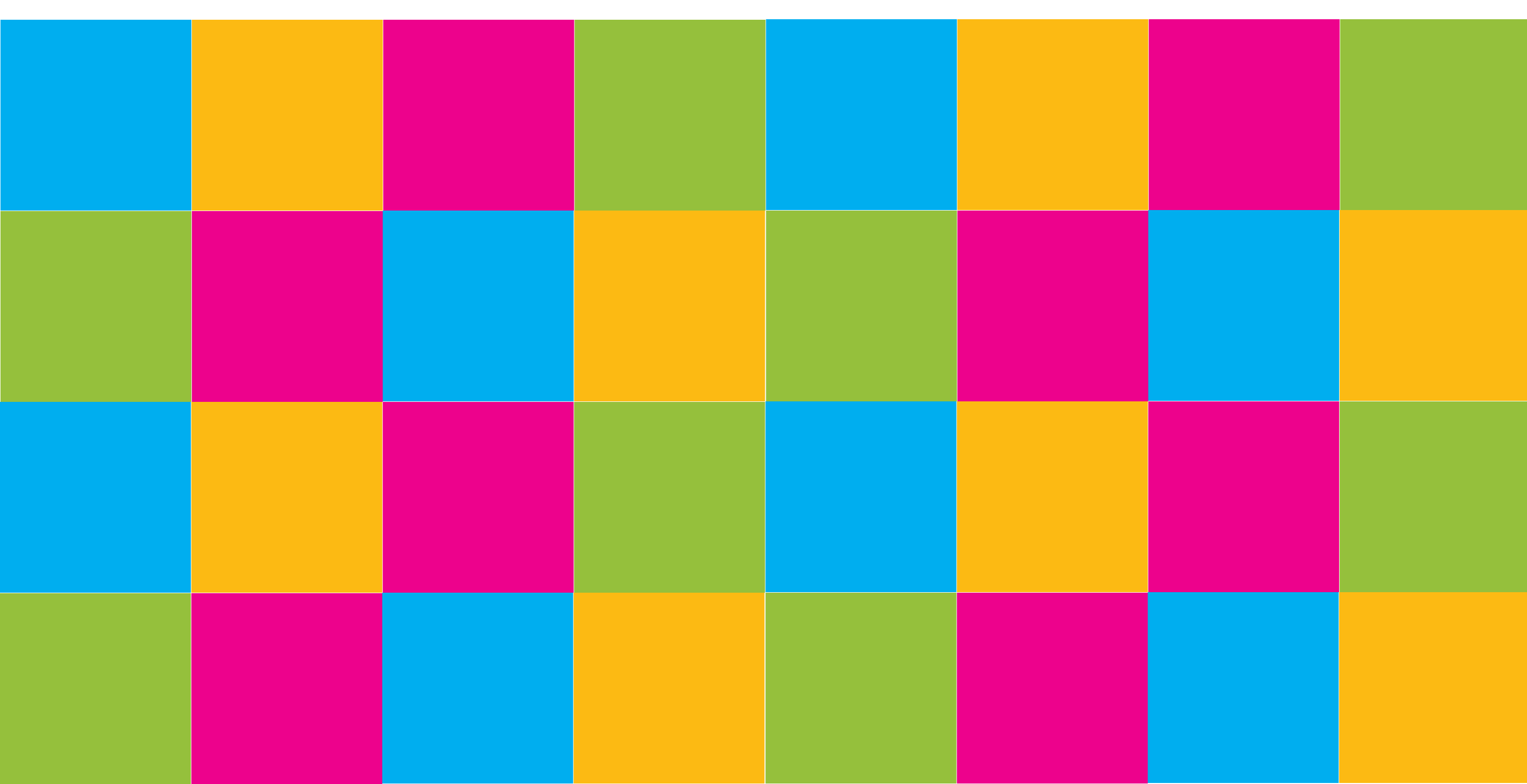


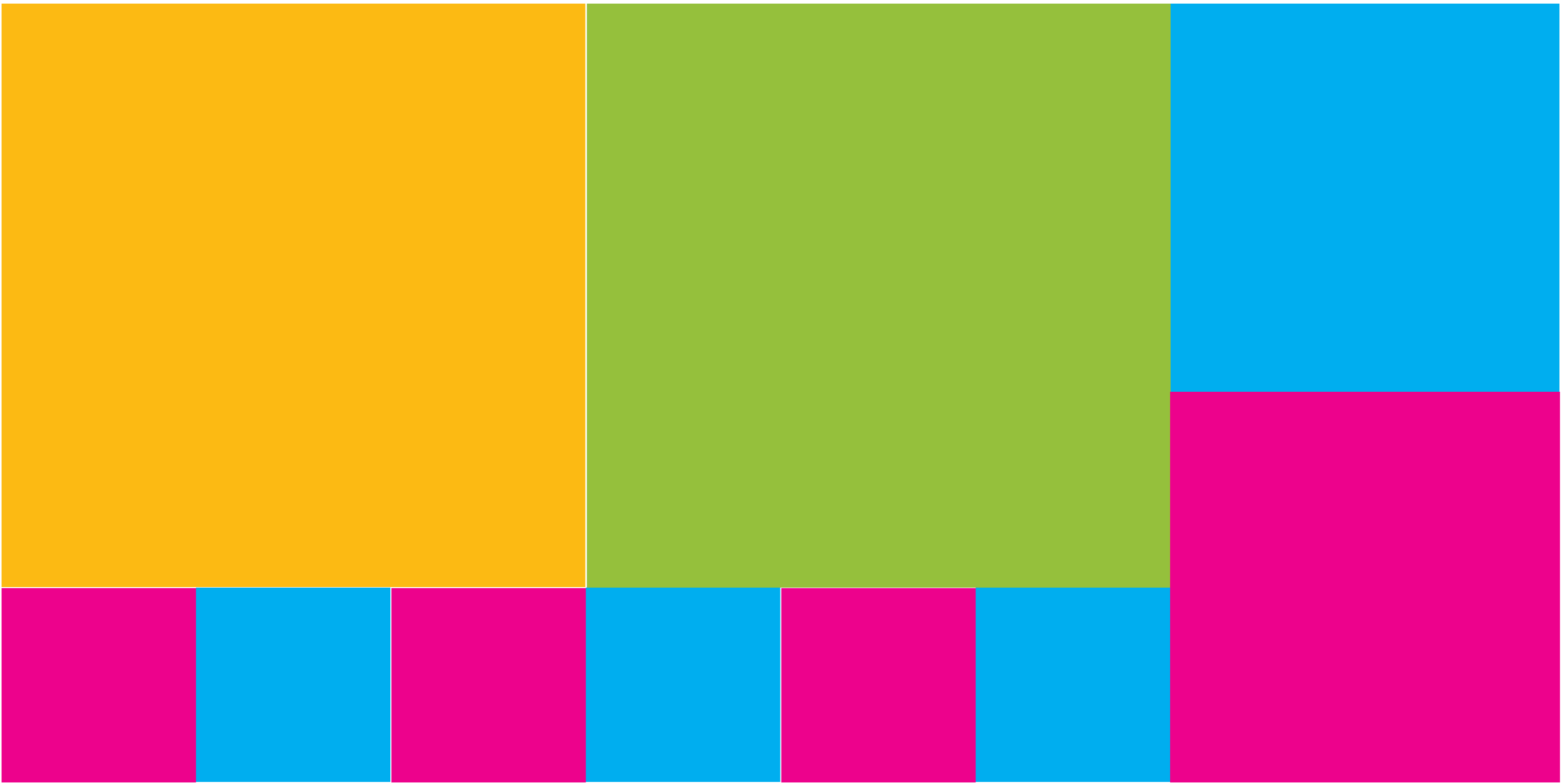


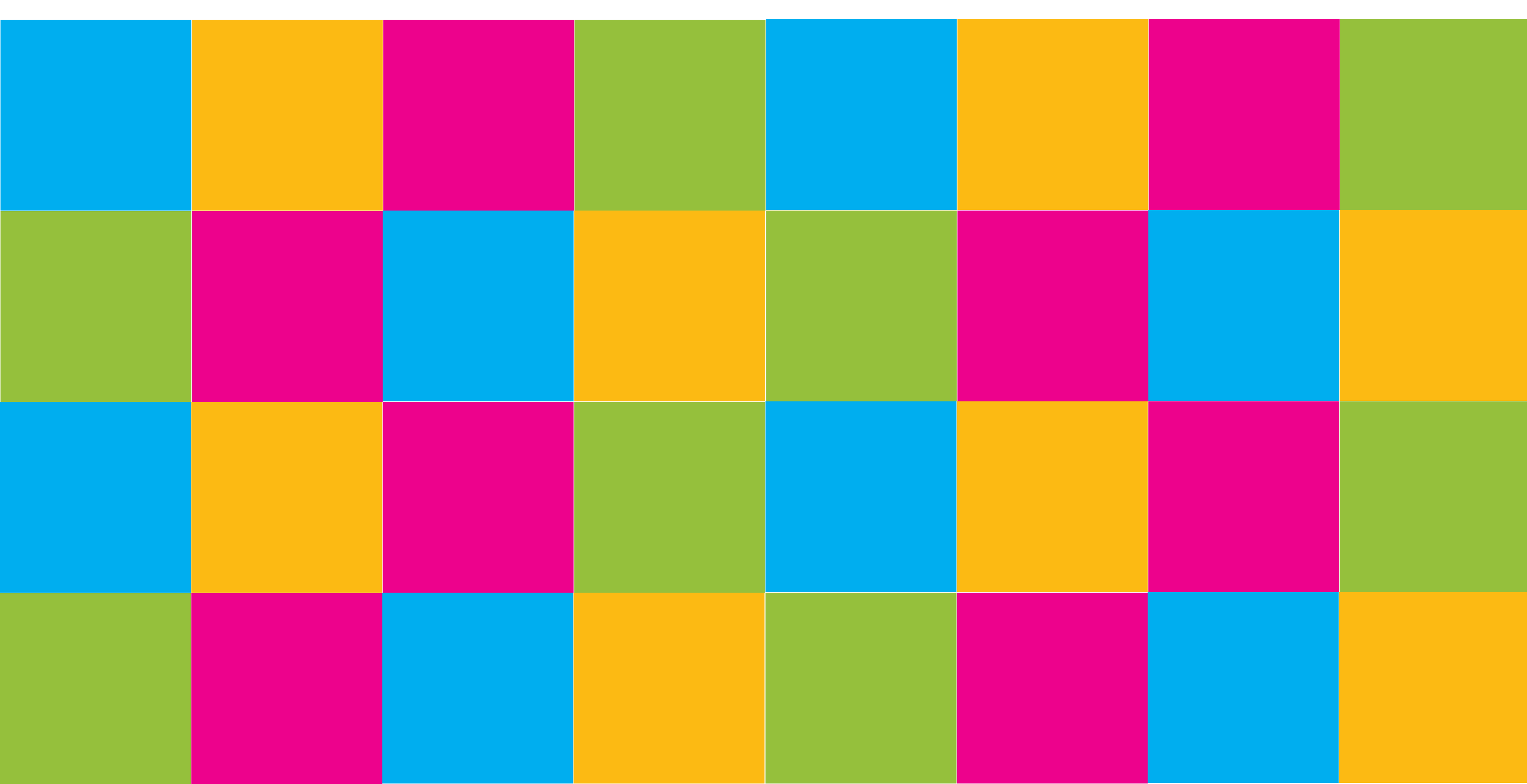




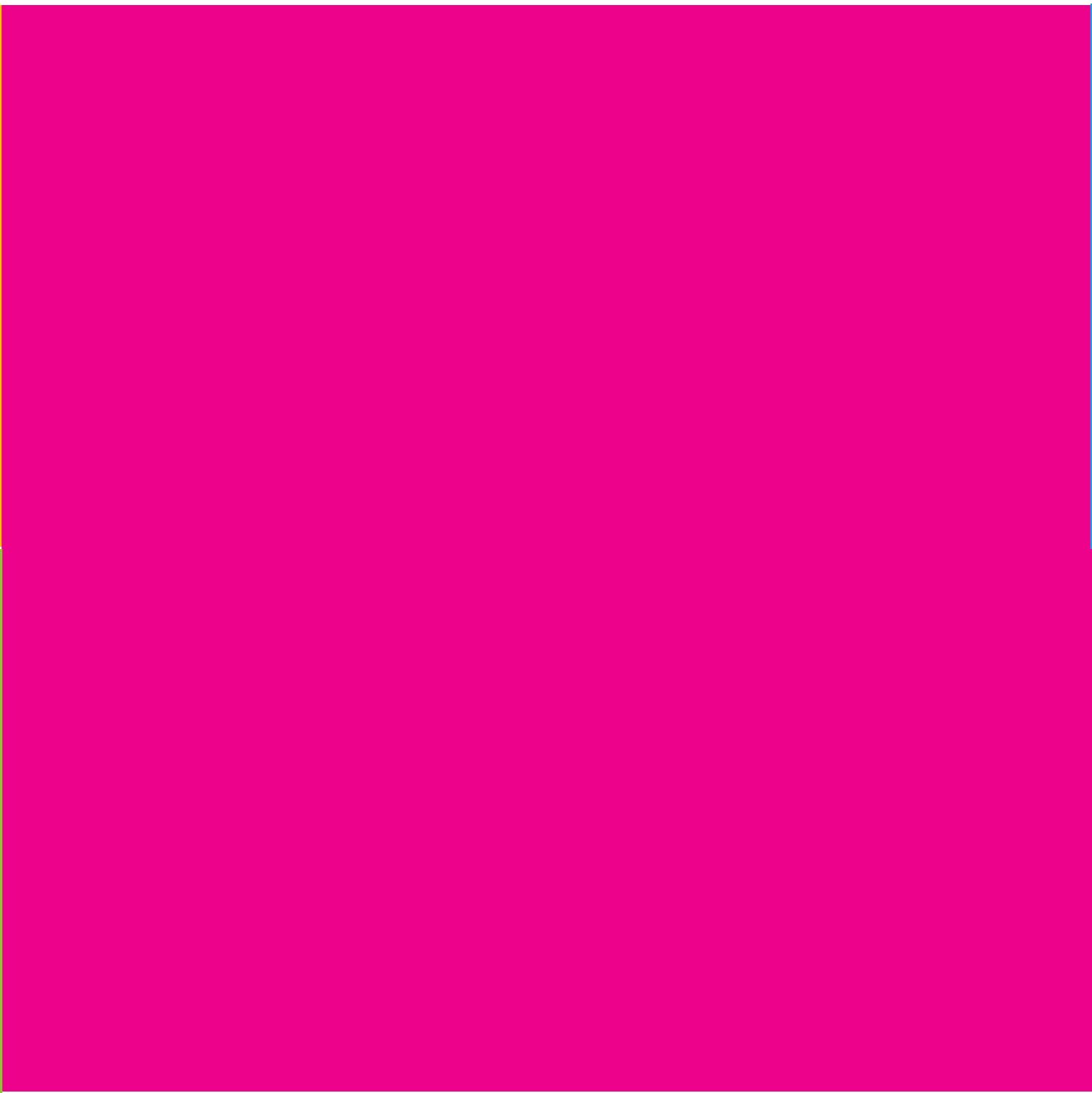




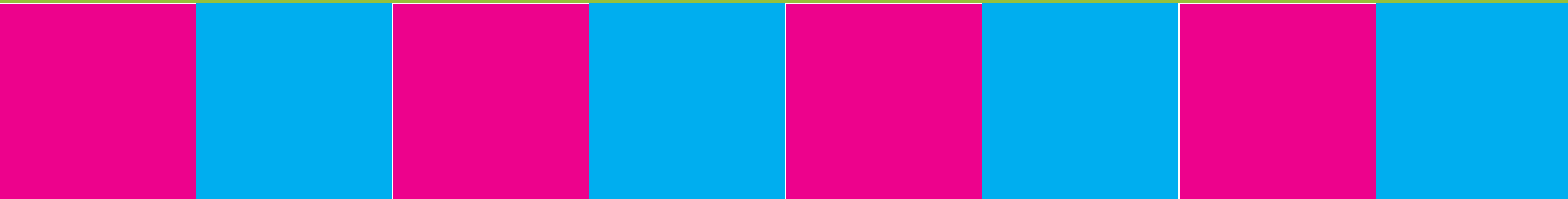






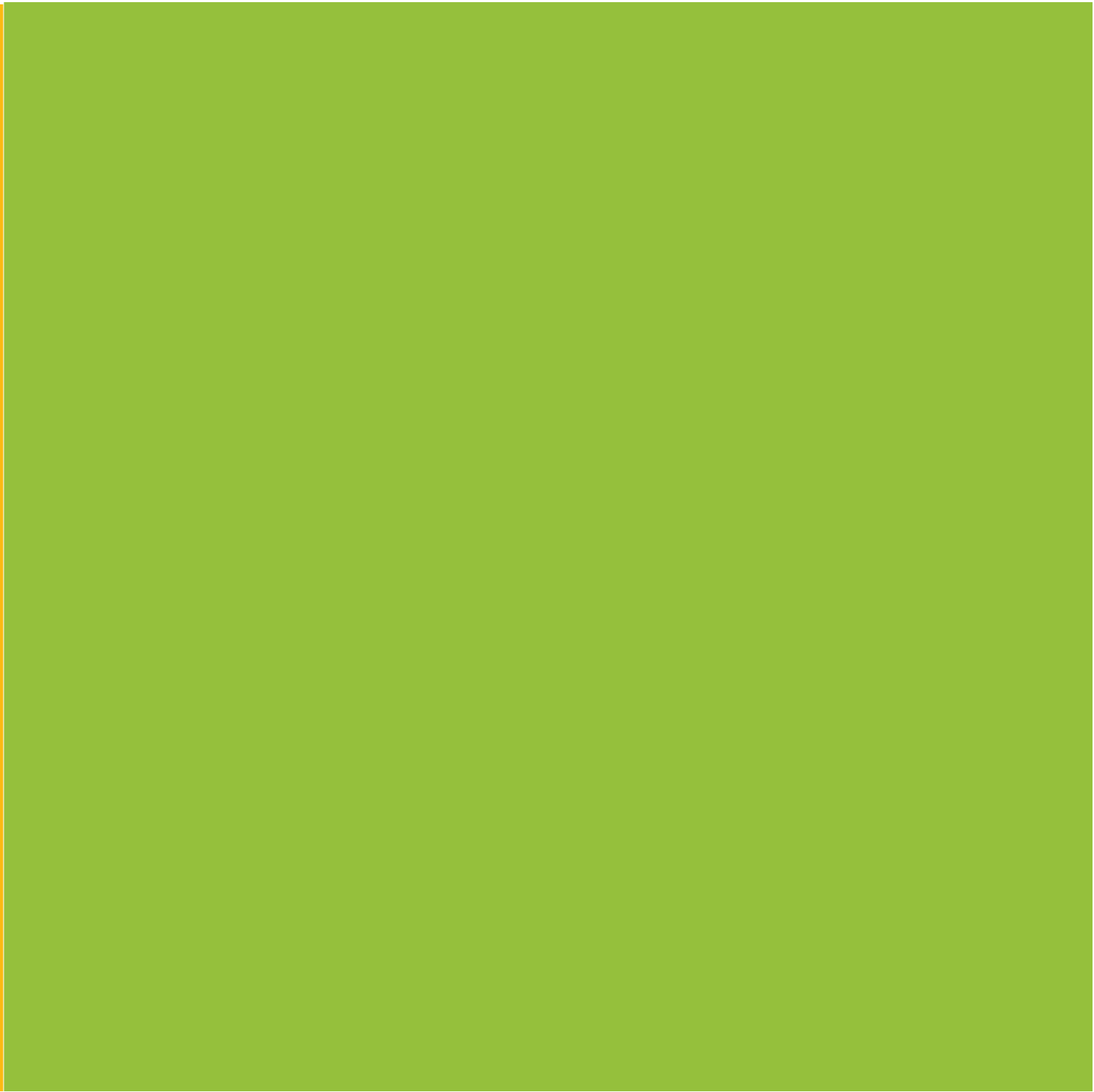








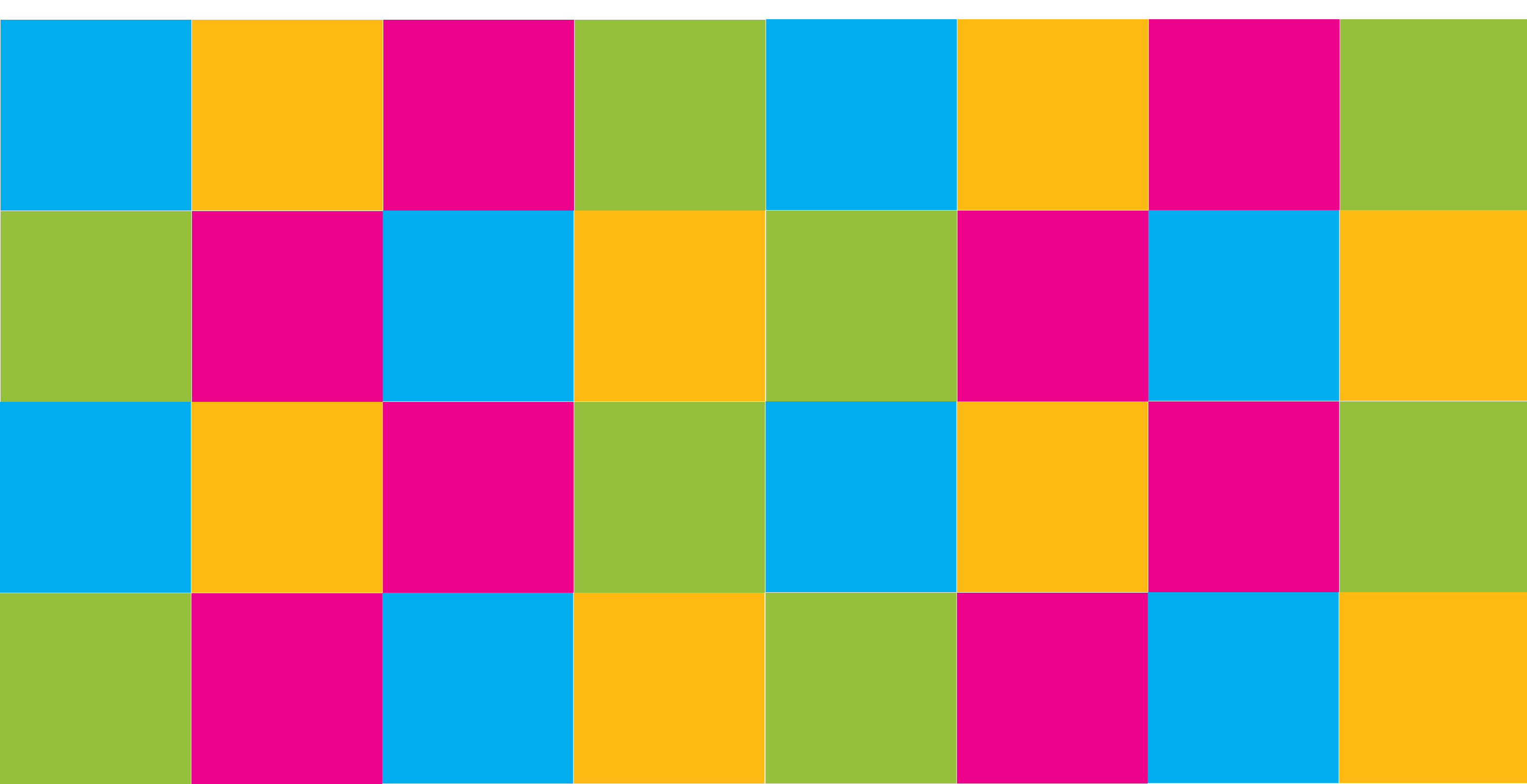


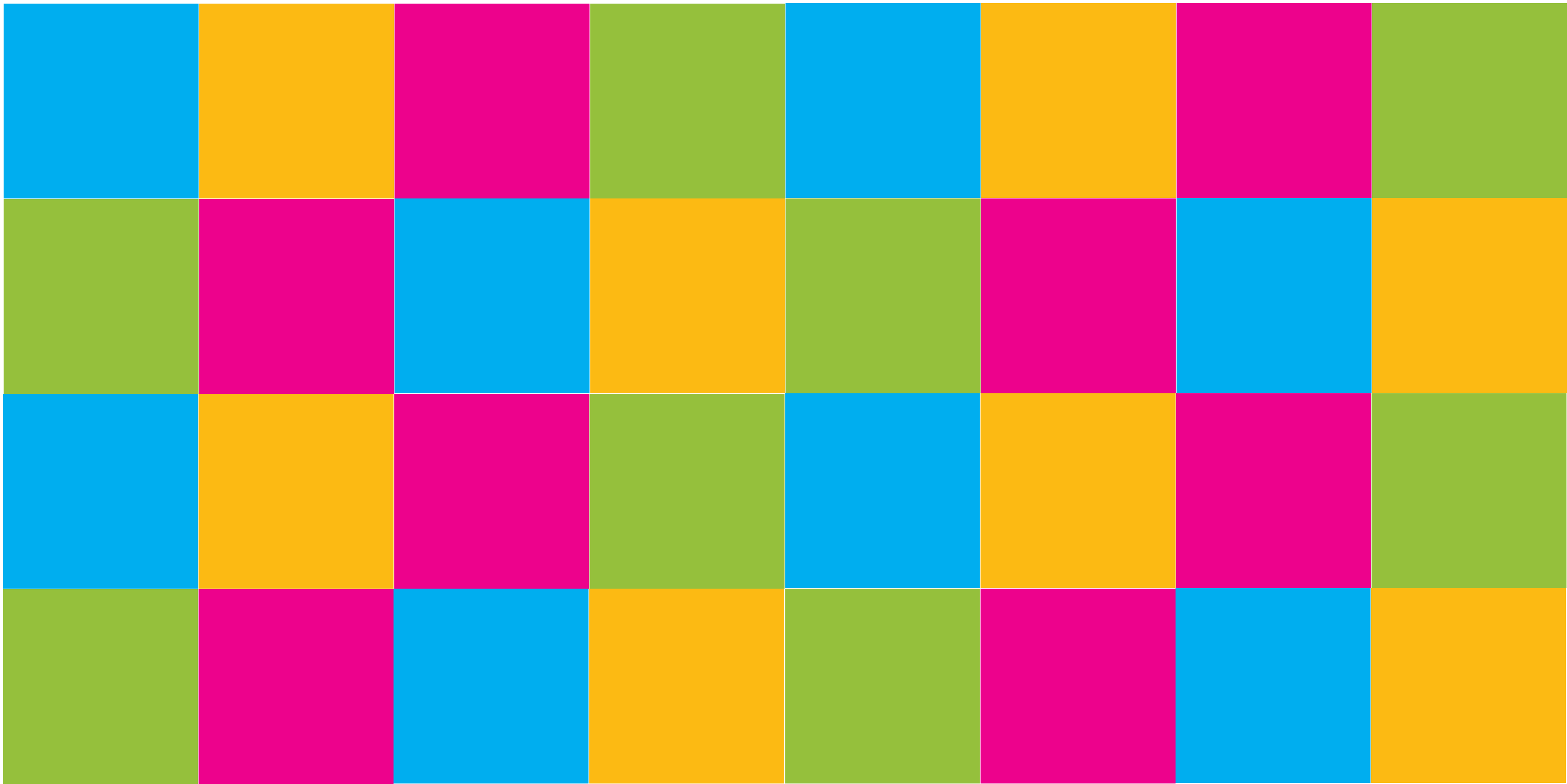


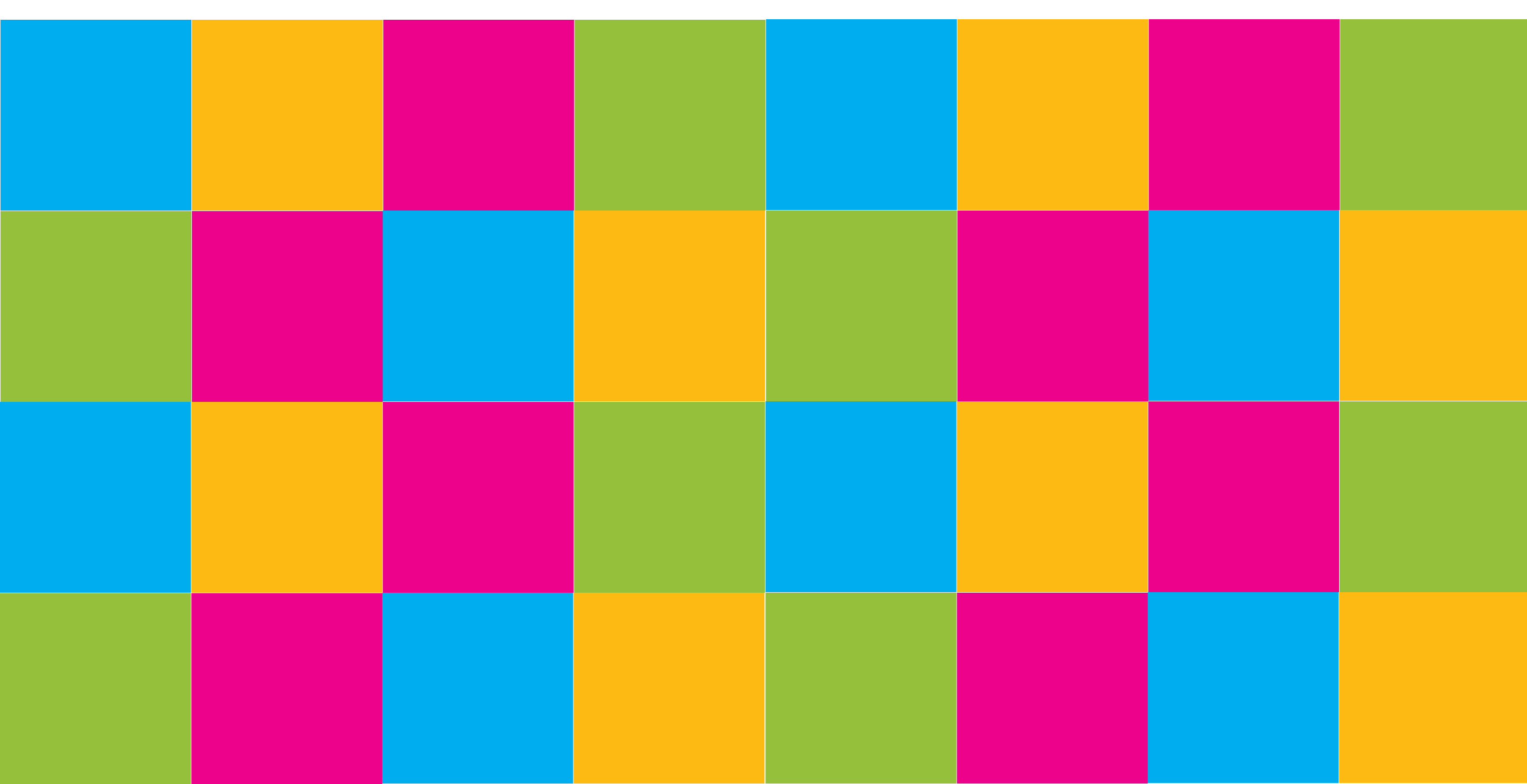




















LISBOA

UNIVERSIDADE  
DE LISBOA



FACULDADE DE ARQUITETURA  
UNIVERSIDADE DE LISBOA

MESTRADO INTEGRADO EM ARQUITETURA

Ano letivo 2019-2020, 1º semestre

docente: **Doutor Pedro Miguel Gomes Januário**

**MODELAÇÃO  
GEOMÉTRICA  
GENERATIVA**