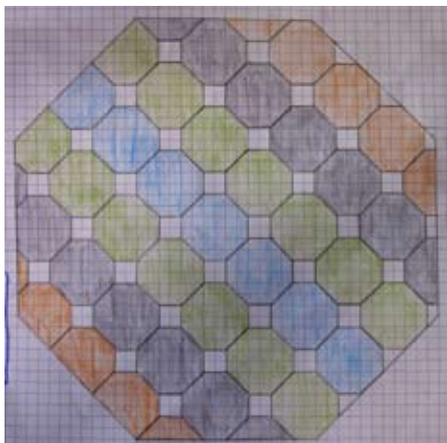
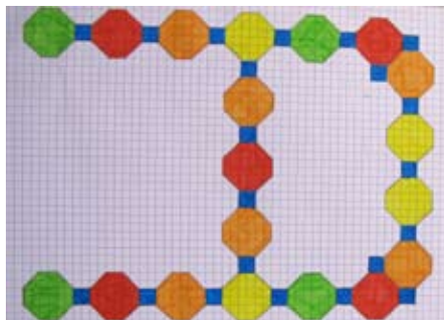


# MATH : toutes les classes avec Agélique DARRIVERRE et Emmanuelle CURBELIE

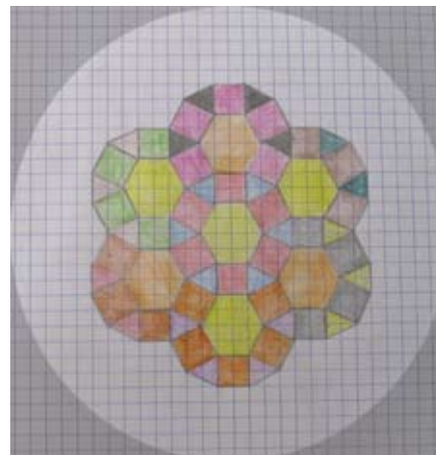
En observant les oeuvres de Daniel Bambagioni, les élèves ont remarqué en cours de mathématiques des « motifs qui se répètent ». Nous avons fait le lien avec le pavage en géométrie. A partir de plusieurs modèles proposés, chacun en a choisi un qui lui plaisait et voici les résultats...



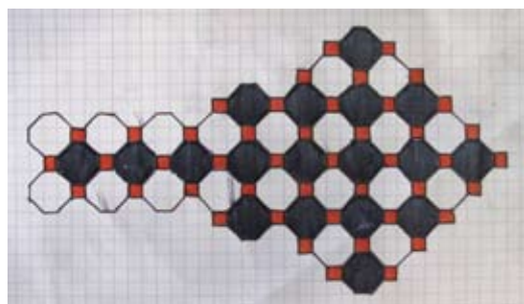
Adrien 5A



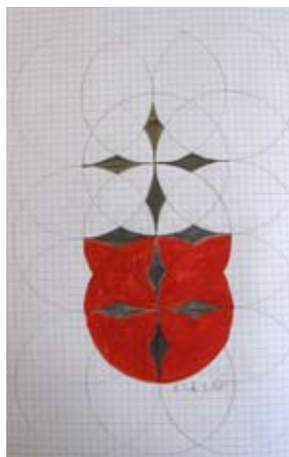
Alex 5B



Alice 5b



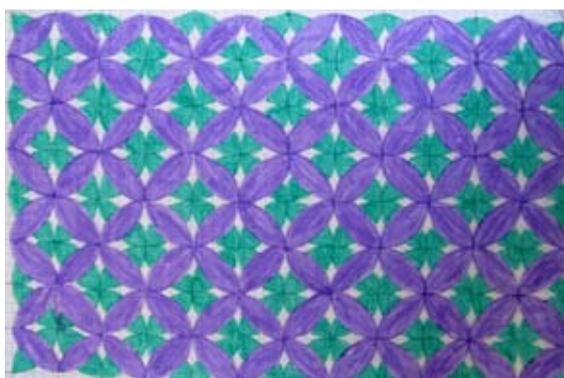
Guillaume 5A



Kitoko 6A



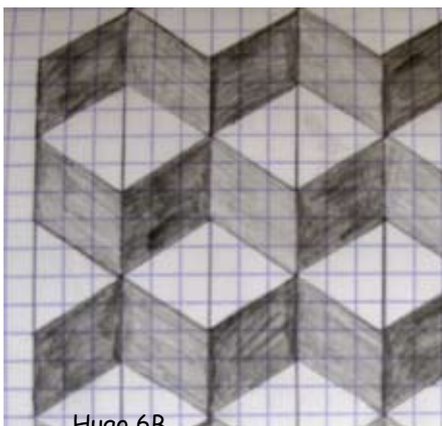
Camille 6B



Maxime 6B



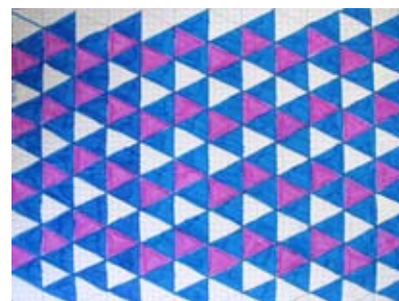
Amélie 6B



Hugo 6B



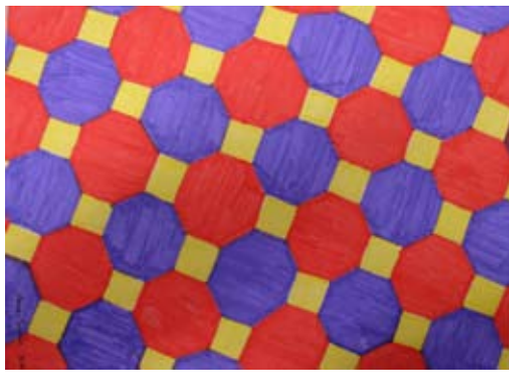
Mélissa 6A



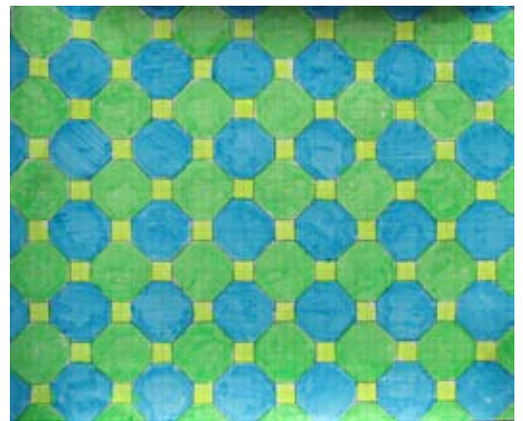
estelle 6A



Aurore



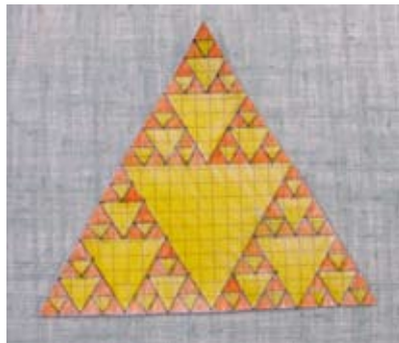
Anne Sophie



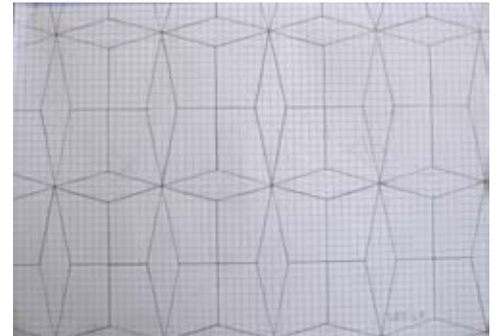
Anthony



Charlotte



John



Celia



Sarah

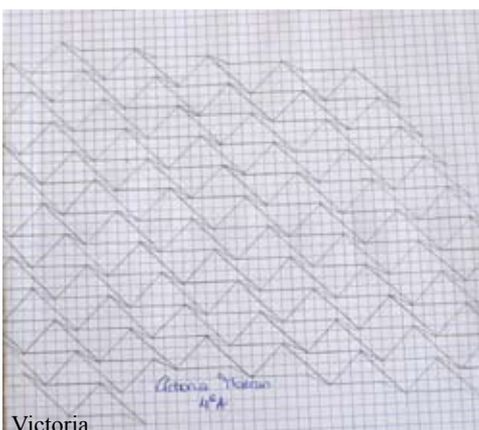


Anaïs

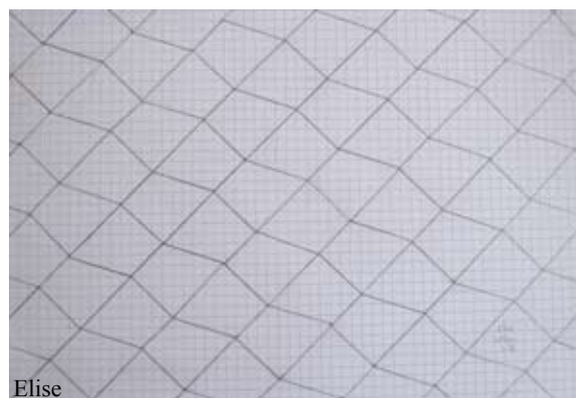


Lucie

Les 4A ont travaillé en particulier sur des pavages à base de quadrilatères quelconques qu'ils ont dû imaginer. La «régularité» permettant de les «emboîter» est due au parallélogramme de Varignon, dont les propriétés ont été étudiées dans le cadre du programme de quatrième sur la droite des milieux



Victoria

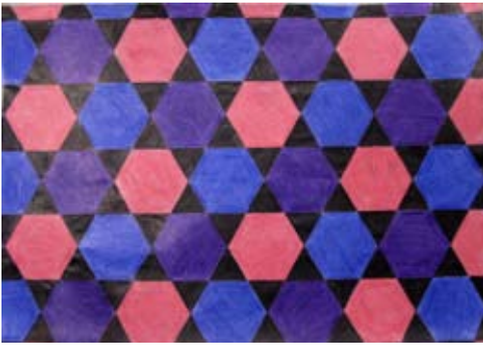


Elise

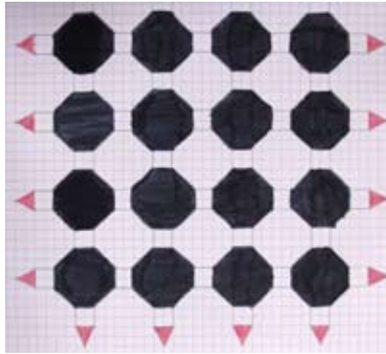


Lily

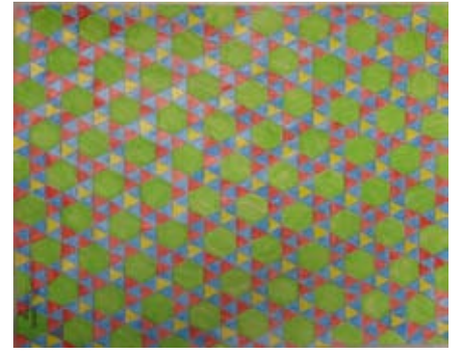
3èmes



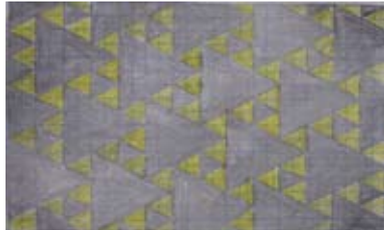
alex 3A



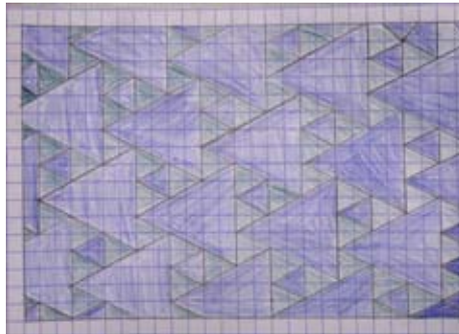
Adrew 3A



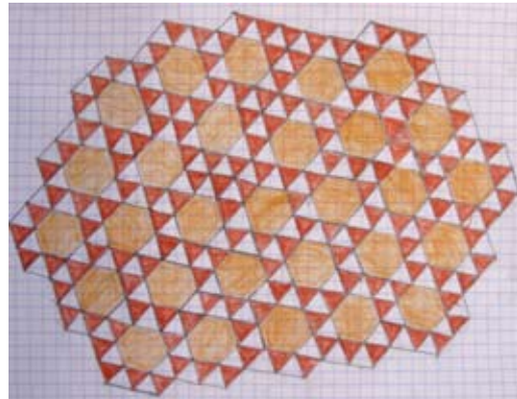
Carine 3A



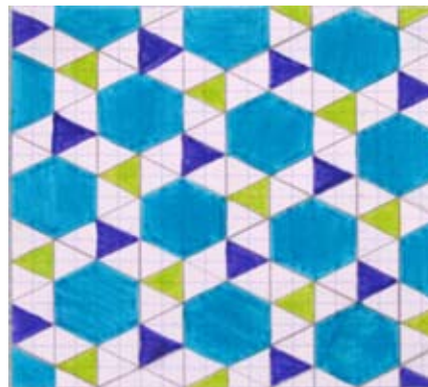
Dwight 3B



Clément 3B



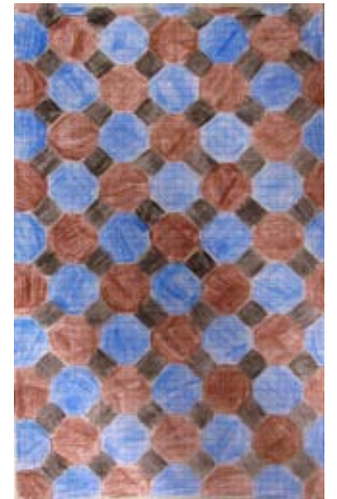
Quentin 3B



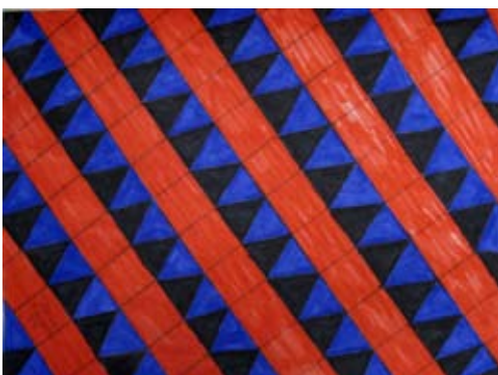
Sophia 3 B



Dimitri 3B



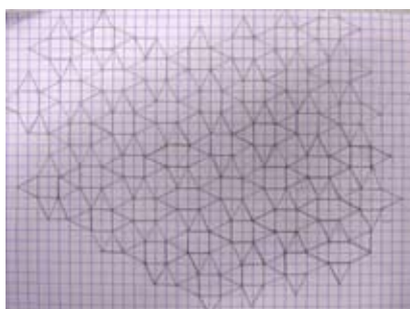
Marie 3A



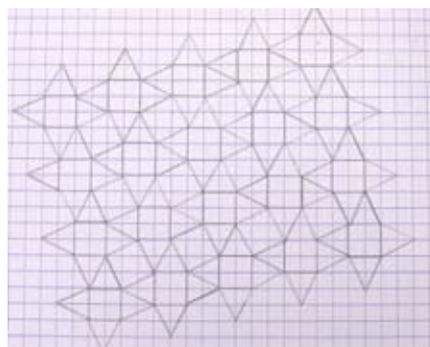
Florian 3A



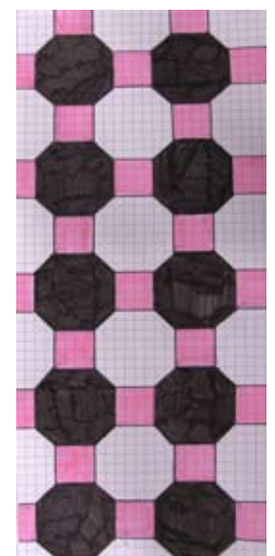
Kilian 3 B



Robin 3A



Alex 3A



Marilyn 3 A