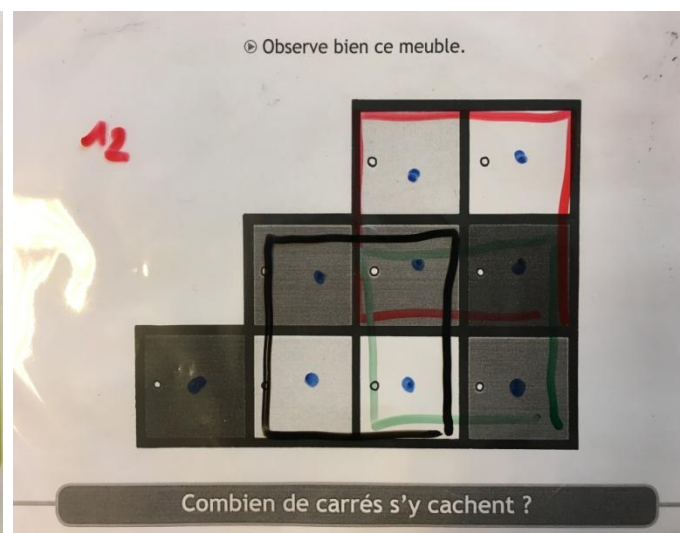
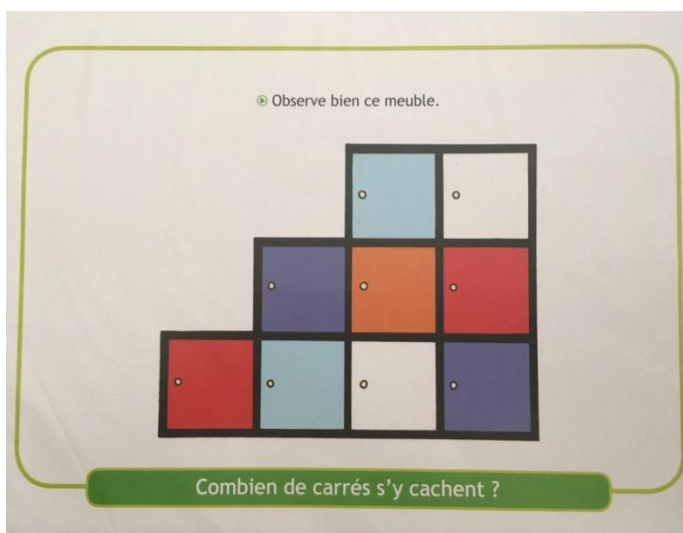
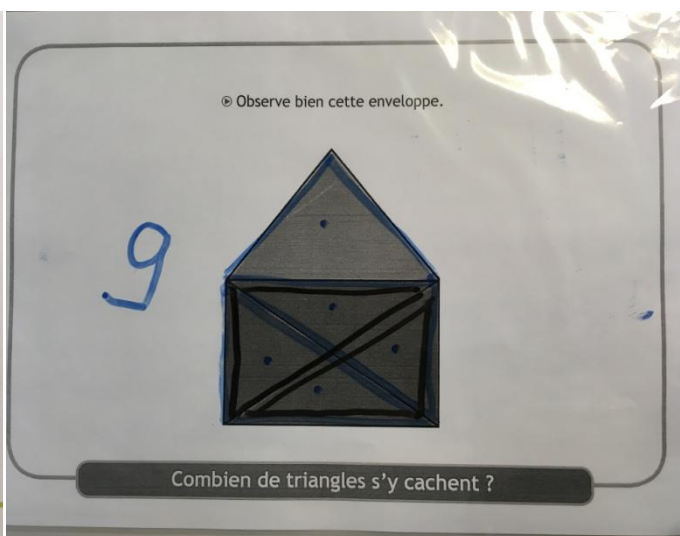
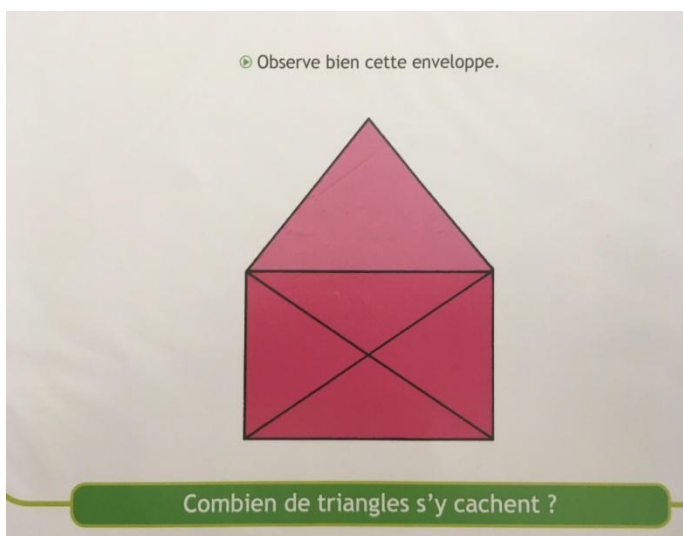
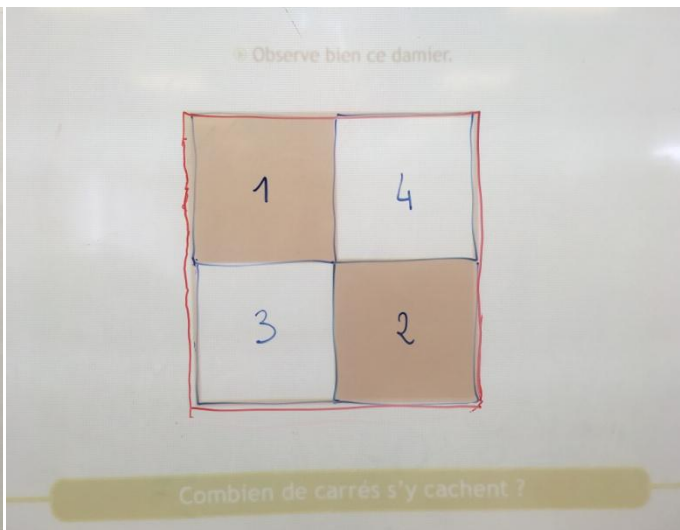
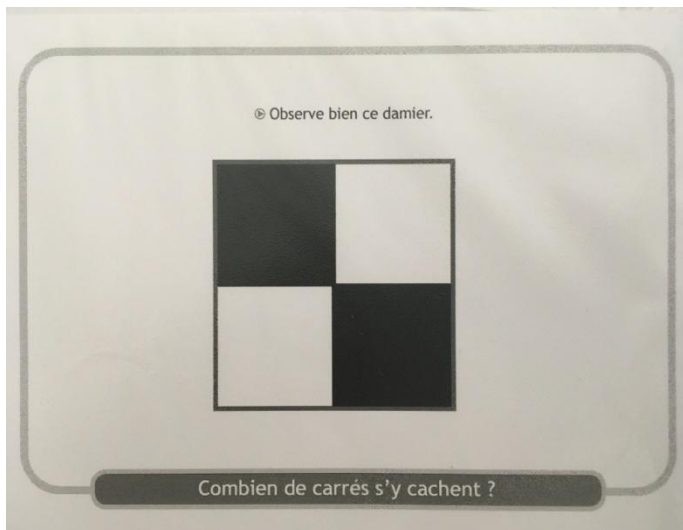
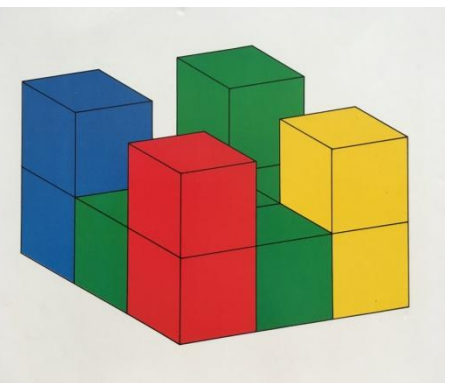
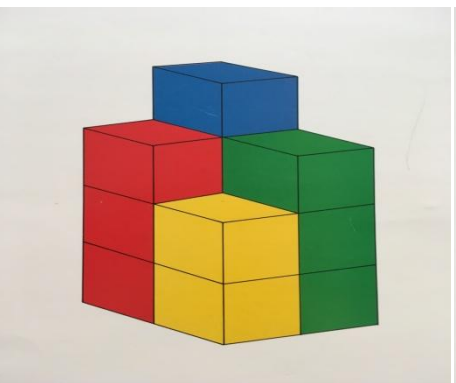
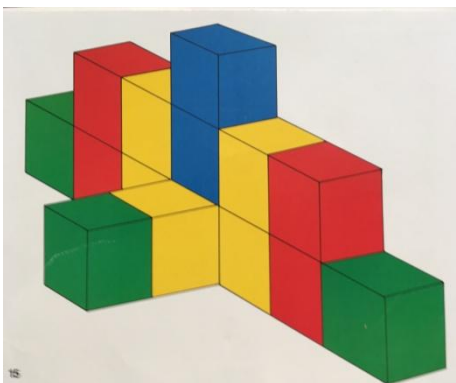
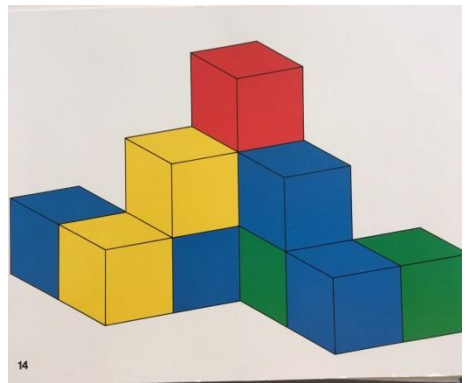
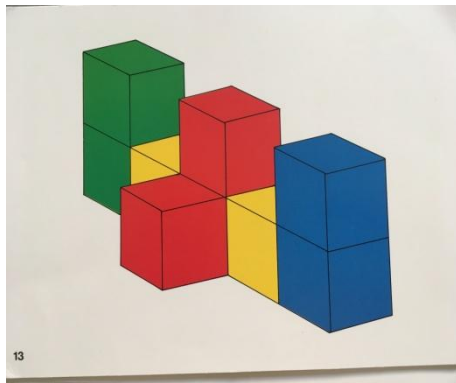
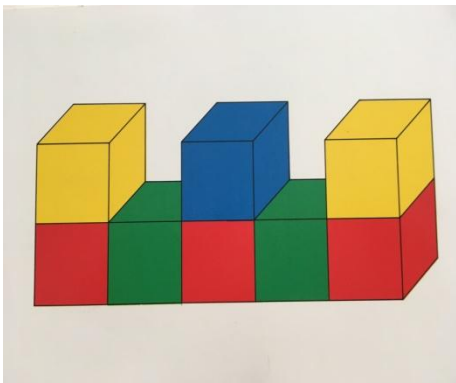
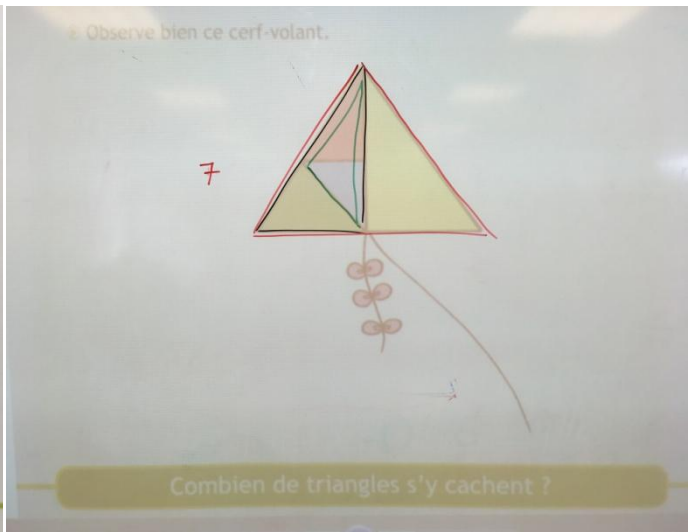
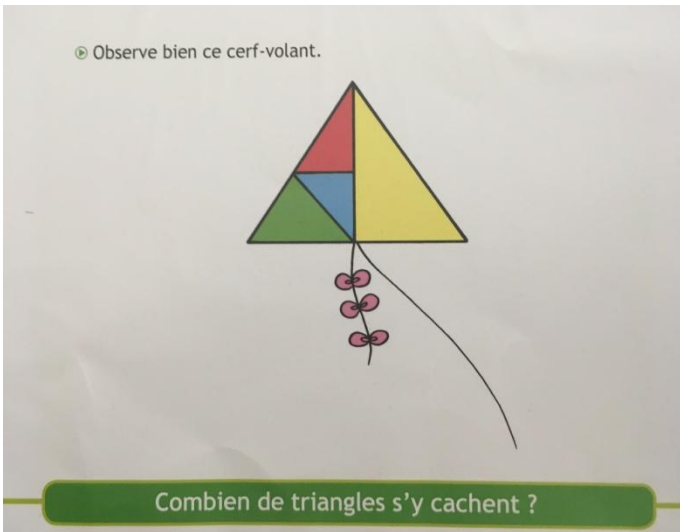
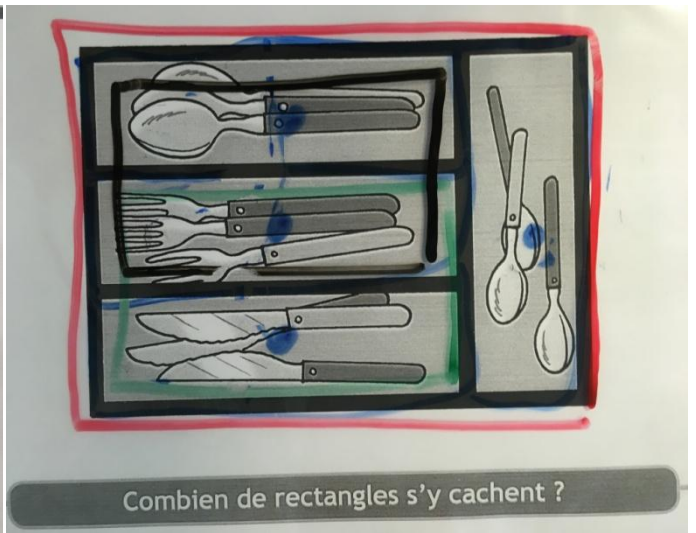
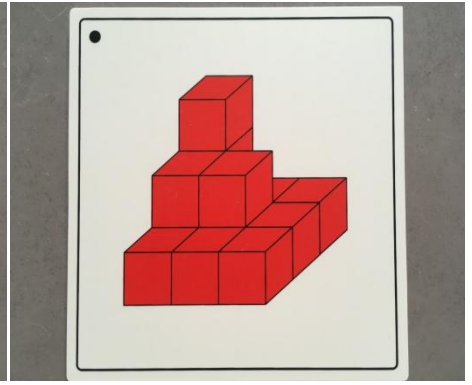
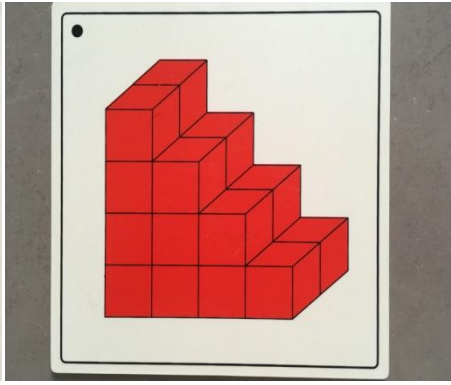
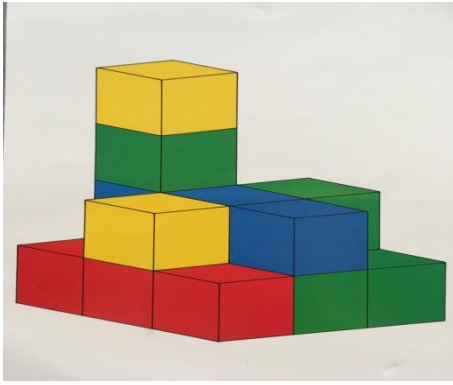


DEFI MATHS CP

Pour finir le travail sur la reconnaissance de figures dans un assemblage complexe et initier la découverte des solides usuels, on a travaillé sur plusieurs petits défis.



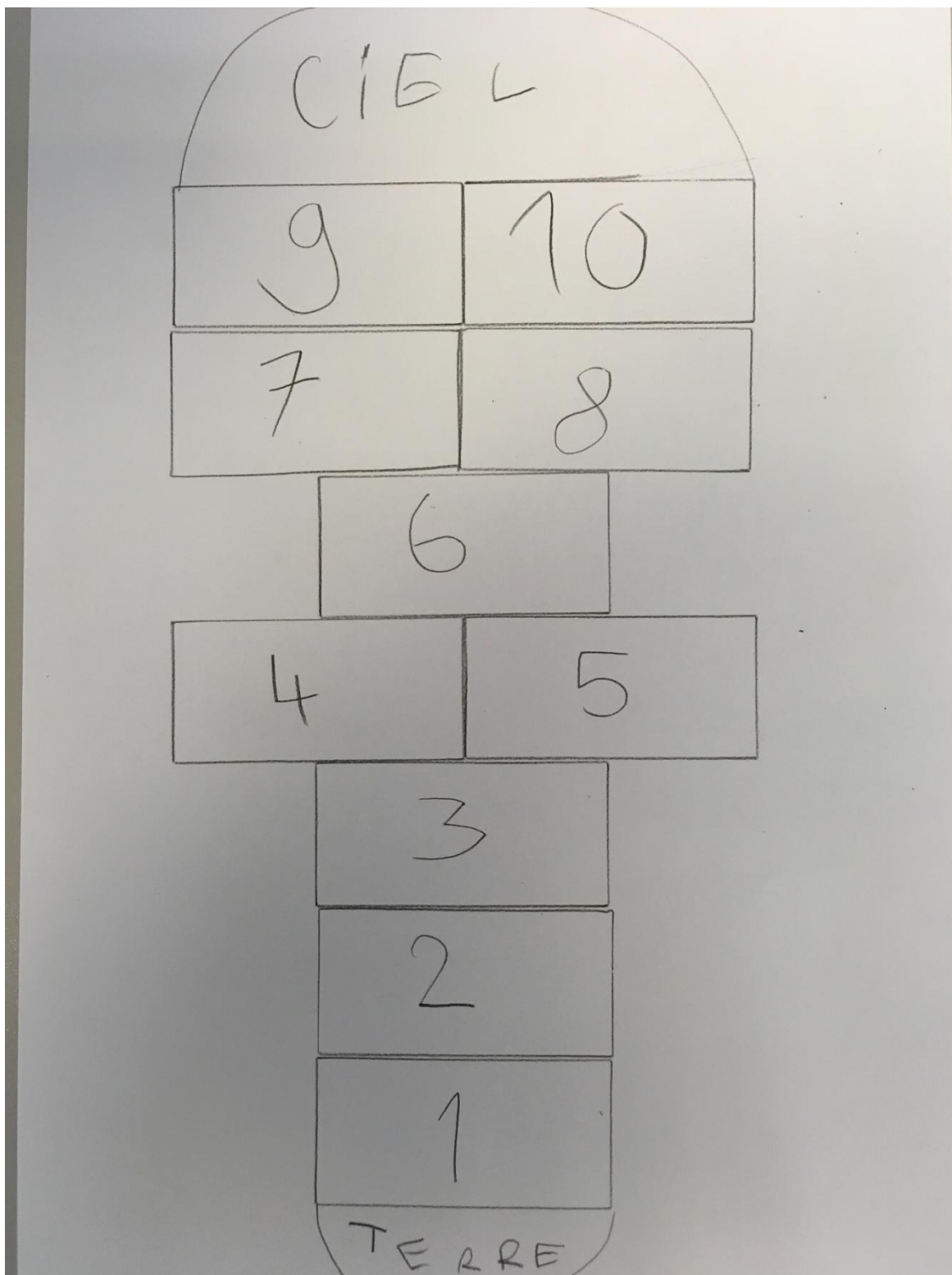


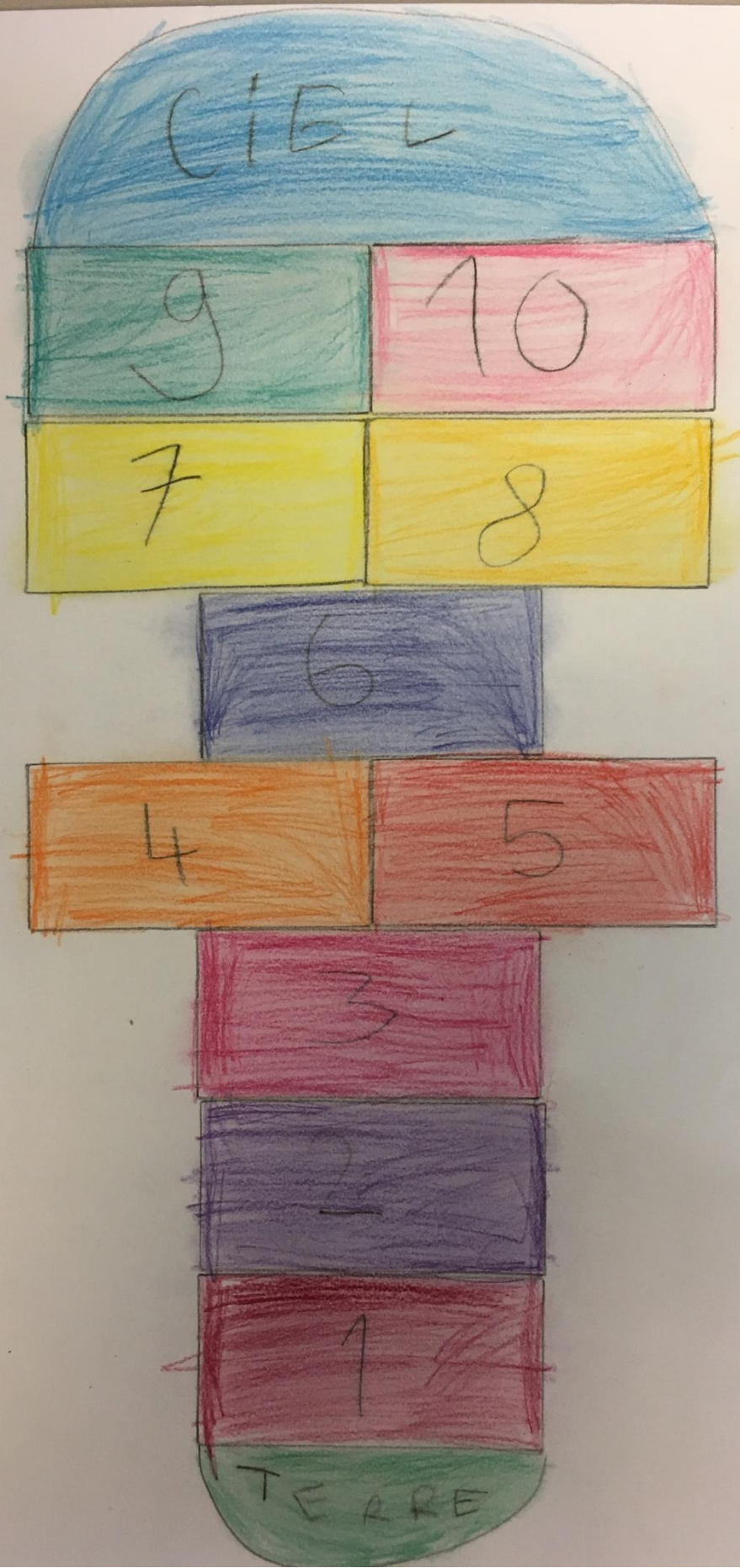


DEFI MATHS CP

On a ensuite décidé de vous en créer deux. A vous de les résoudre...

DEFI 1 : Combien y-a-t-il de rectangles dans cette marelle ?





DEFI 2 : Combien faut-il de cubes pour faire ces assemblages de solides?

