



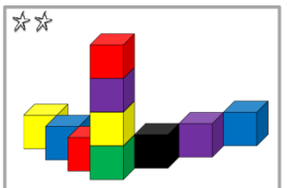
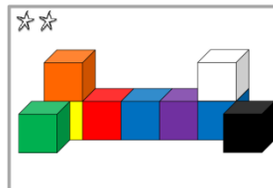
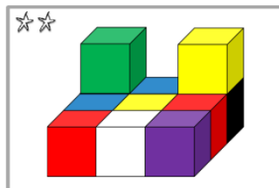
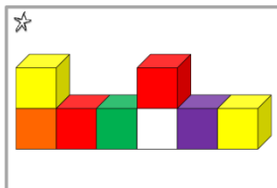
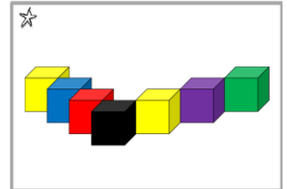
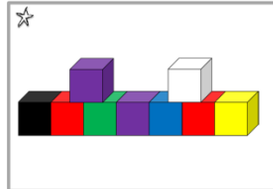
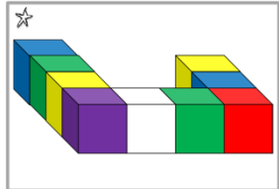
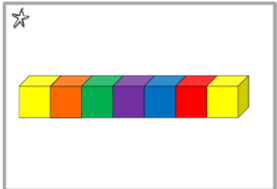
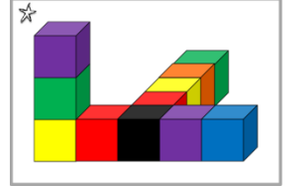
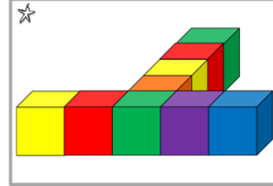
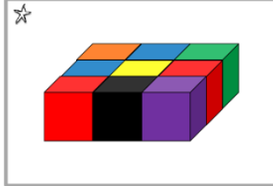
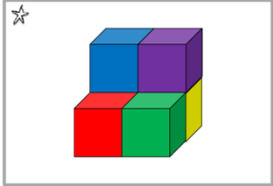
# Ma feuille de route

Prénom : \_\_\_\_\_

## Objectifs :

- Reproduire un assemblage d'objets de formes simples à partir d'un modèle (puzzle, pavage, assemblage de solides).

*Je sais reproduire des modèles de cubes en 3D.*





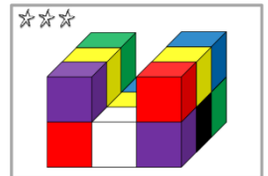
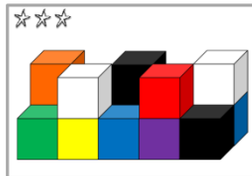
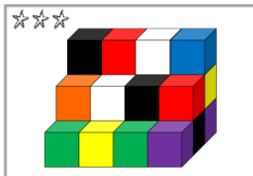
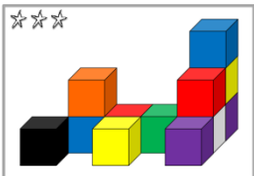
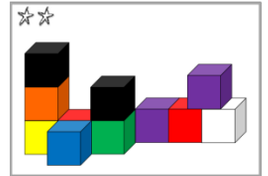
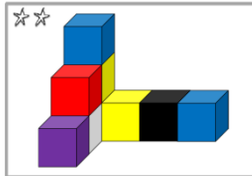
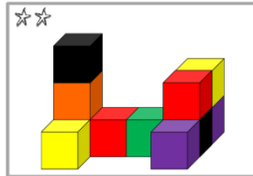
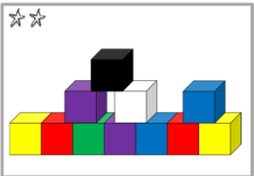
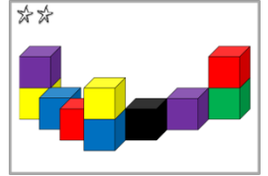
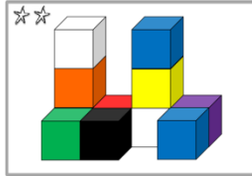
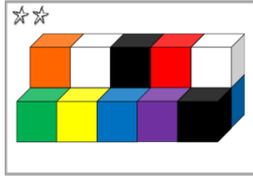
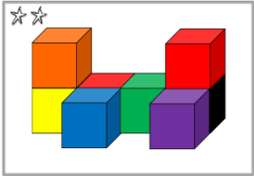
# Ma feuille de route

Prénom : \_\_\_\_\_

## Objectifs :

- Reproduire un assemblage d'objets de formes simples à partir d'un modèle (puzzle, pavage, assemblage de solides).

Je sais reproduire des modèles de cubes en 3D.





# Ma feuille de route

Prénom : \_\_\_\_\_

## Objectifs :

- Reproduire un assemblage d'objets de formes simples à partir d'un modèle (puzzle, pavage, assemblage de solides).

Je sais reproduire des modèles de cubes en 3D.

