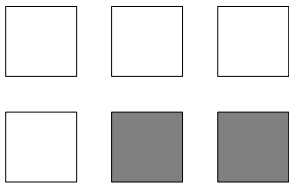


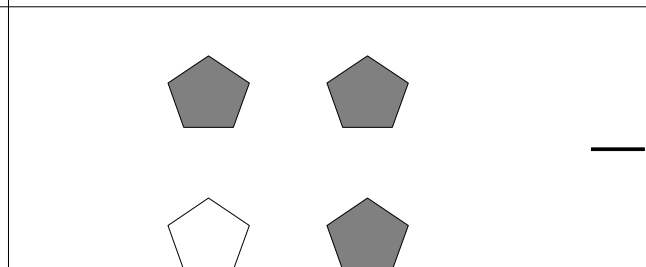
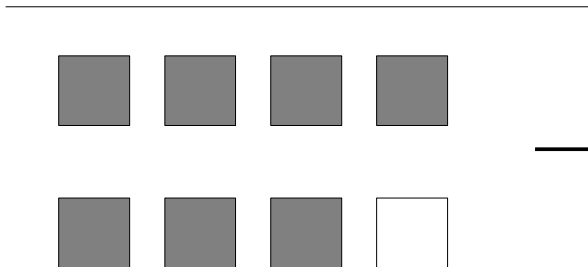
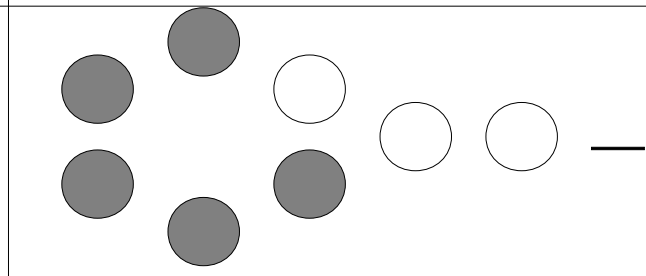
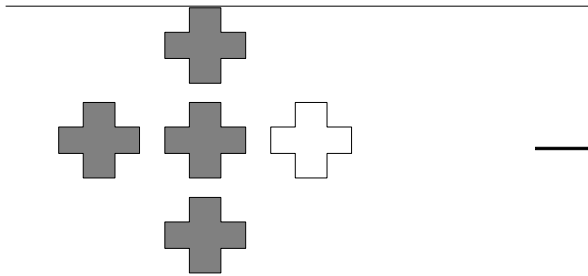
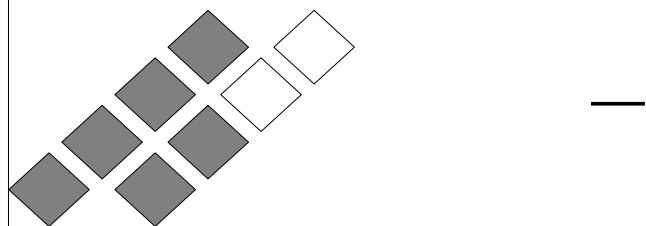
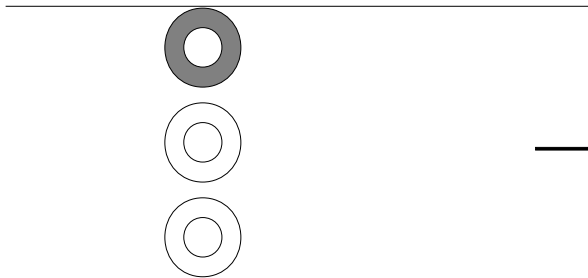
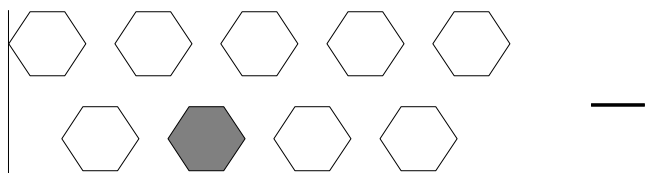
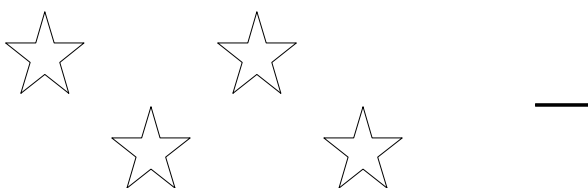
Fraction d'un Groupe (C)



Dans ce groupe,
il y a six carrés.
Deux carrés sont
coloriés.

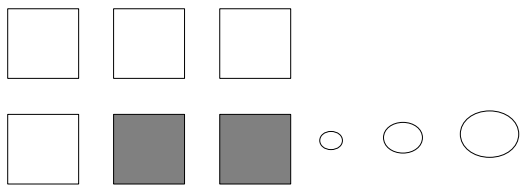
$\frac{2}{6}$ carrés coloriés
 $\frac{2}{6}$ carrés en groupe

Pour chaque groupe, dites combien de formes/figures sont coloriées.



Jordan coloria six des cercles dans un groupe de huit cercles. Quelle est la fraction qu'il devait écrire? _____

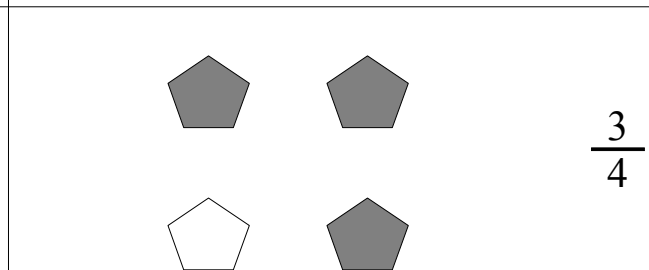
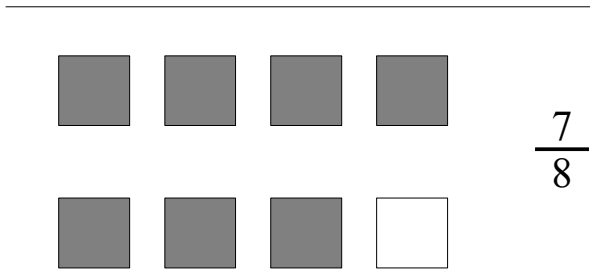
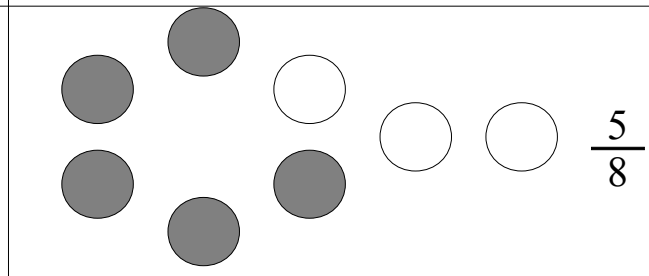
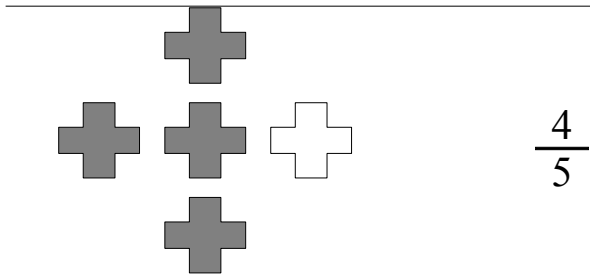
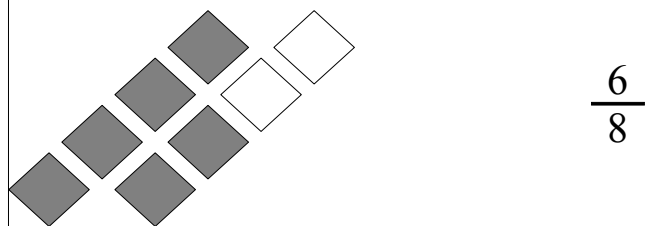
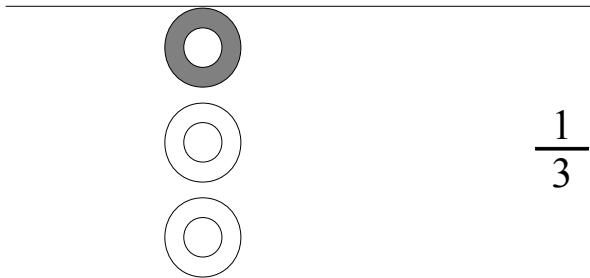
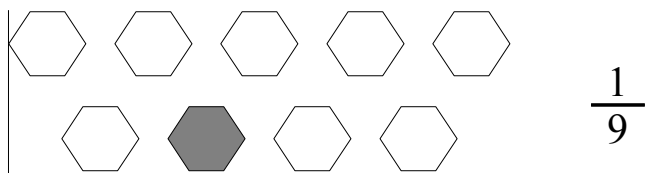
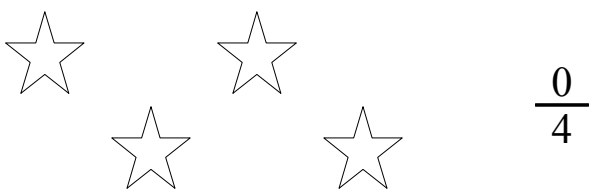
Fraction d'un Groupe (C) Réponses



Dans ce groupe,
 il y a six carrés.
 Deux carrés sont
 coloriés.

$\frac{2}{6}$ carrés coloriés
 $\frac{2}{6}$ carrés en groupe

Pour chaque groupe, dites combien de formes/figures sont coloriées.



Jordan coloria six des cercles dans un groupe de huit cercles. Quelle est la fraction qu'il devait écrire? $\frac{6}{8}$