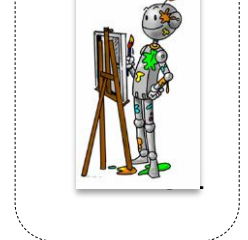
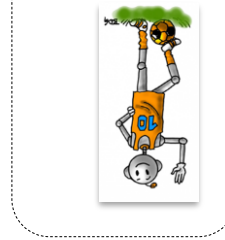
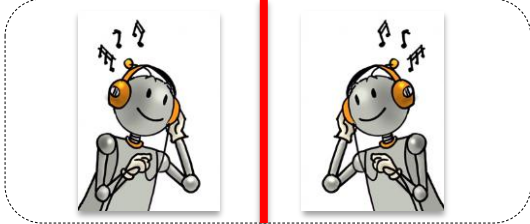
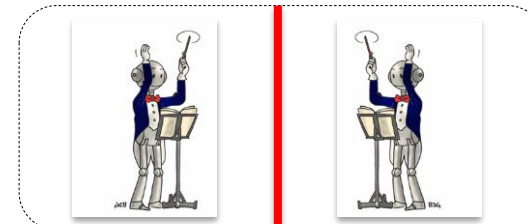
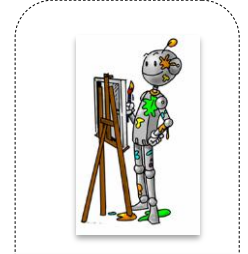
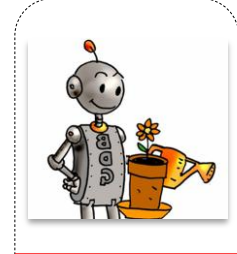
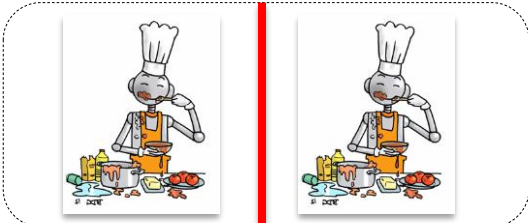
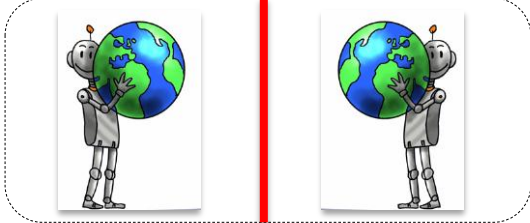
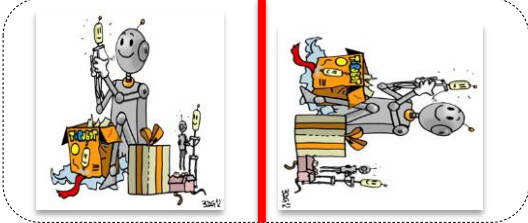
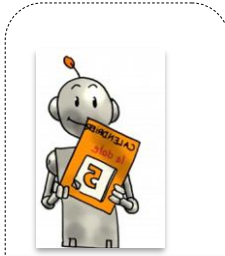
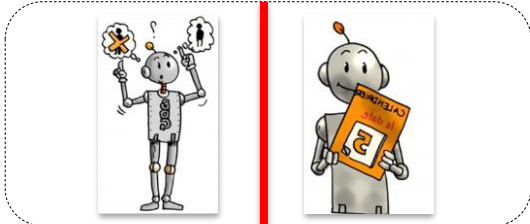
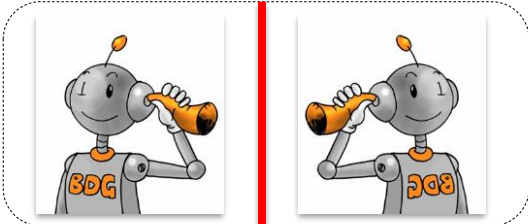
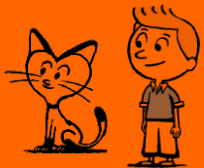


# Géométrie

## La symétrie

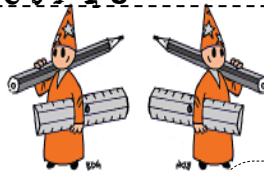
1 Entoure les paires qui sont symétriques.



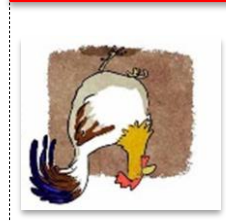
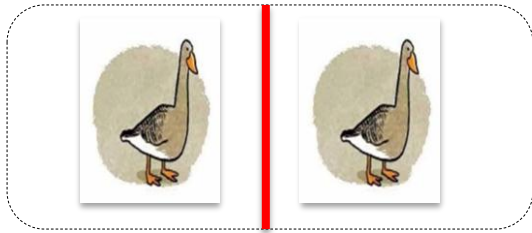
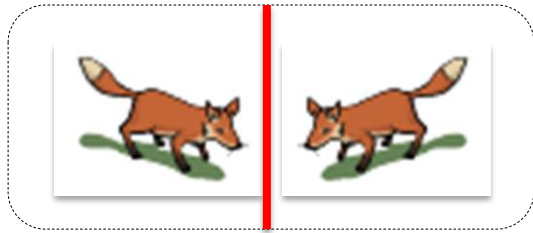
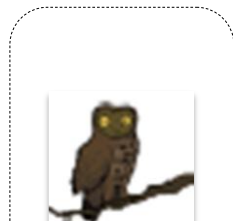
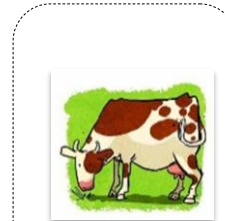
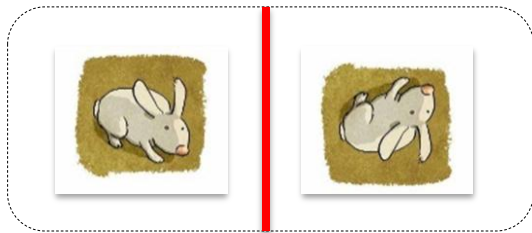
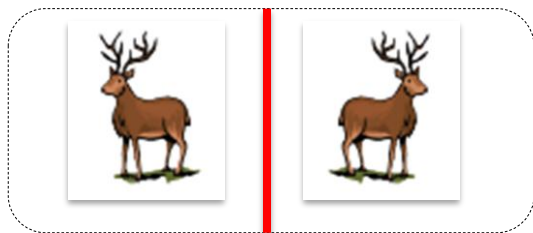
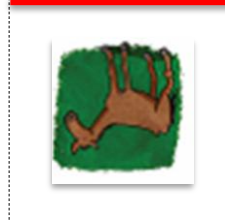
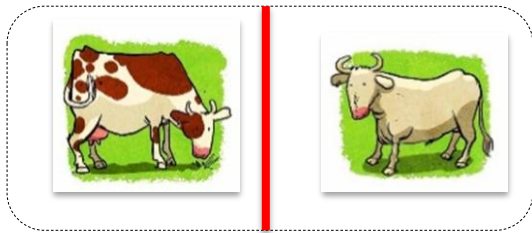
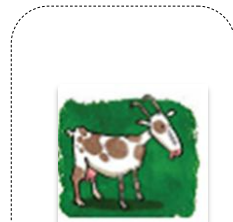
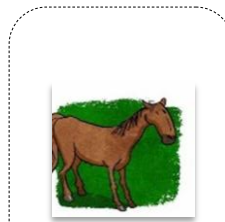
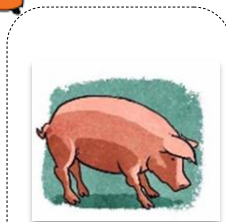
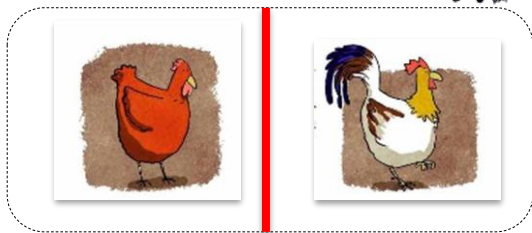
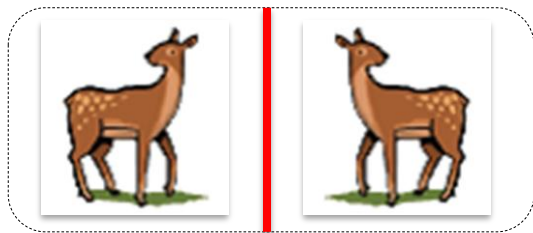


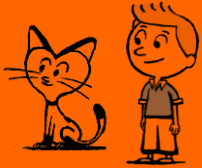
# Géométrie

## La symétrie



1 Entoure les paires qui sont symétriques.

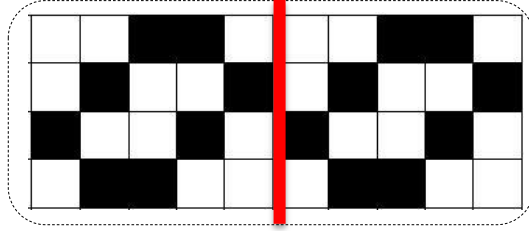
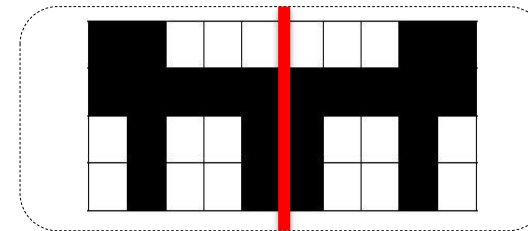
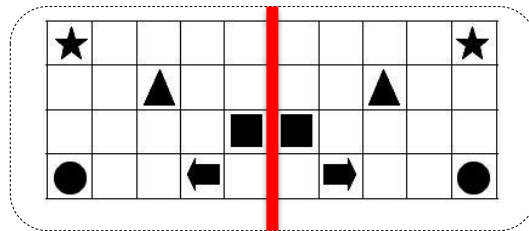
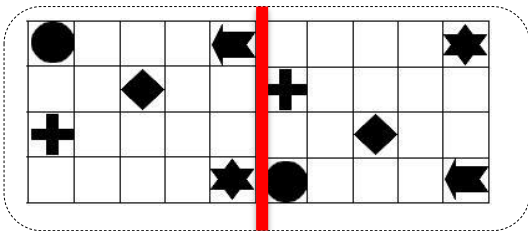
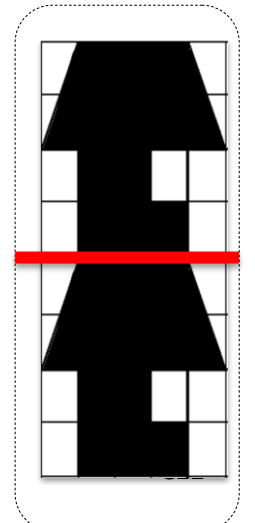
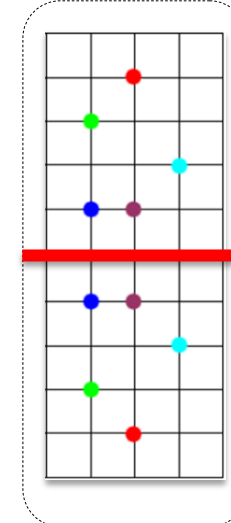
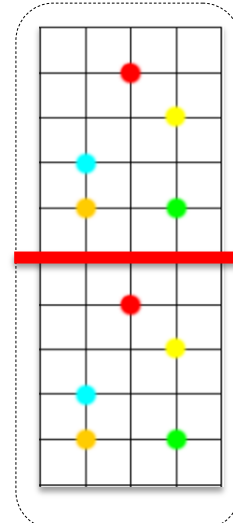
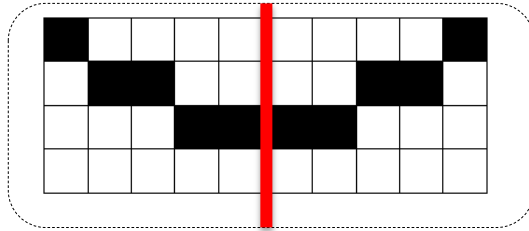
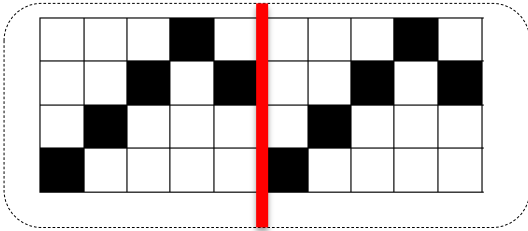
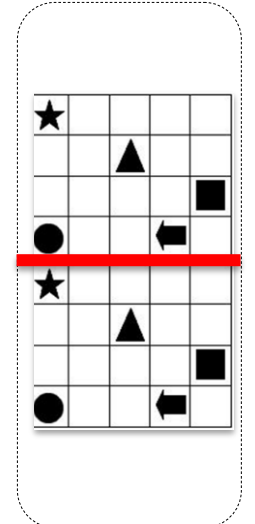
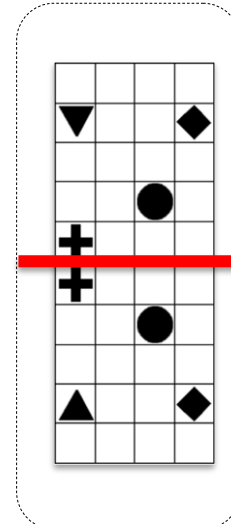
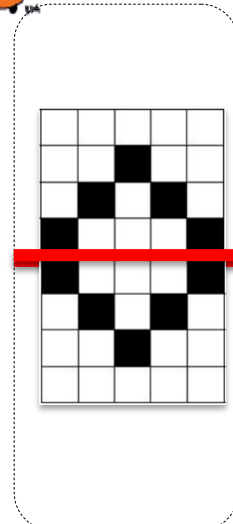
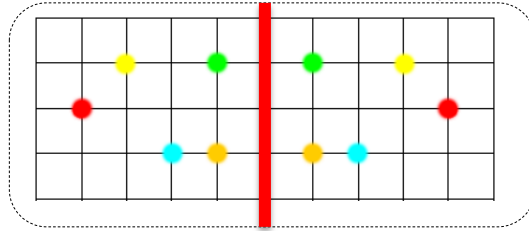
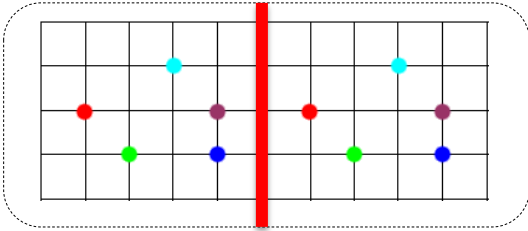




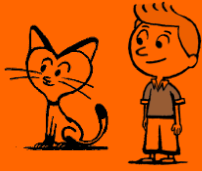
# Géométrie

## La symétrie

1 Entoure les paires qui sont symétriques.







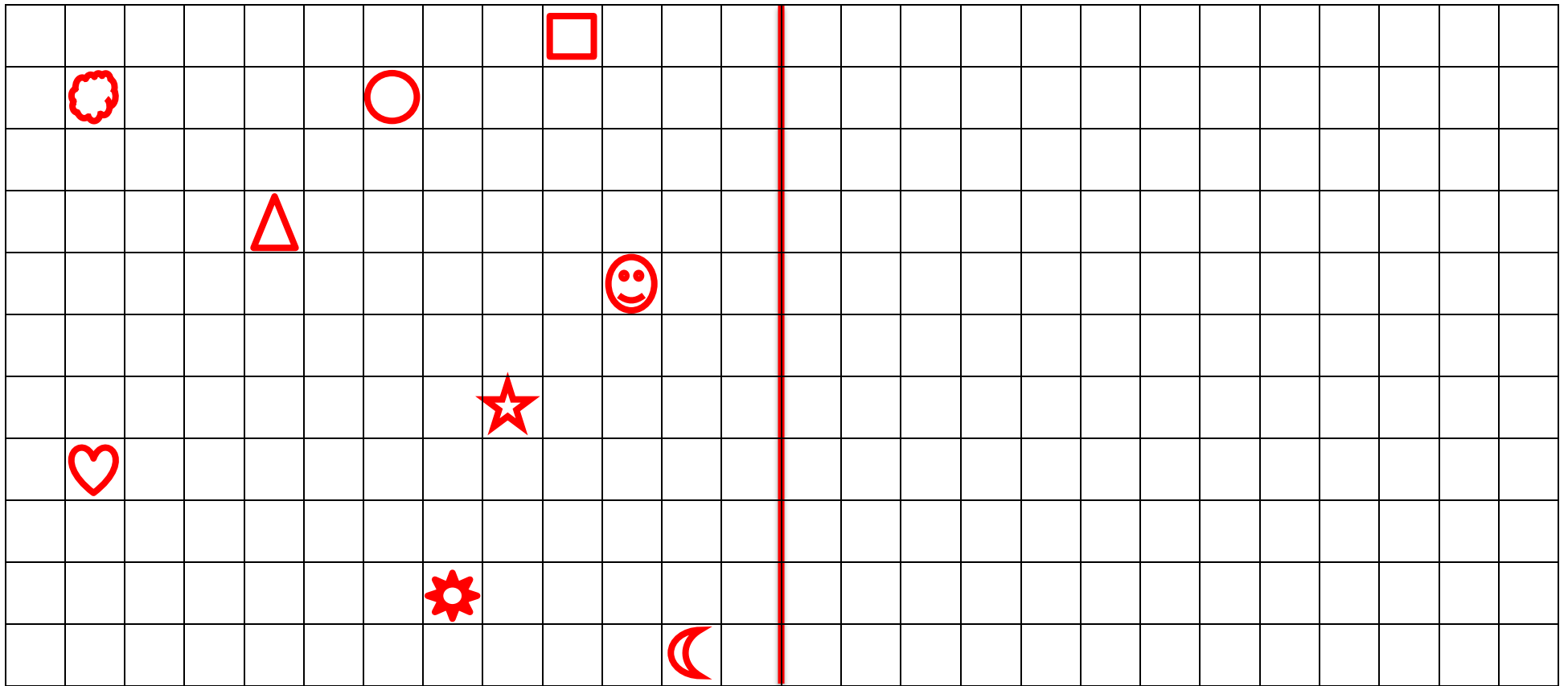
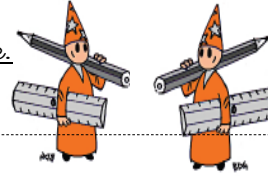
# Géométrie

Fiche 3

## La symétrie

1

Reproduis les dessins par symétrie par rapport à l'axe rouge.



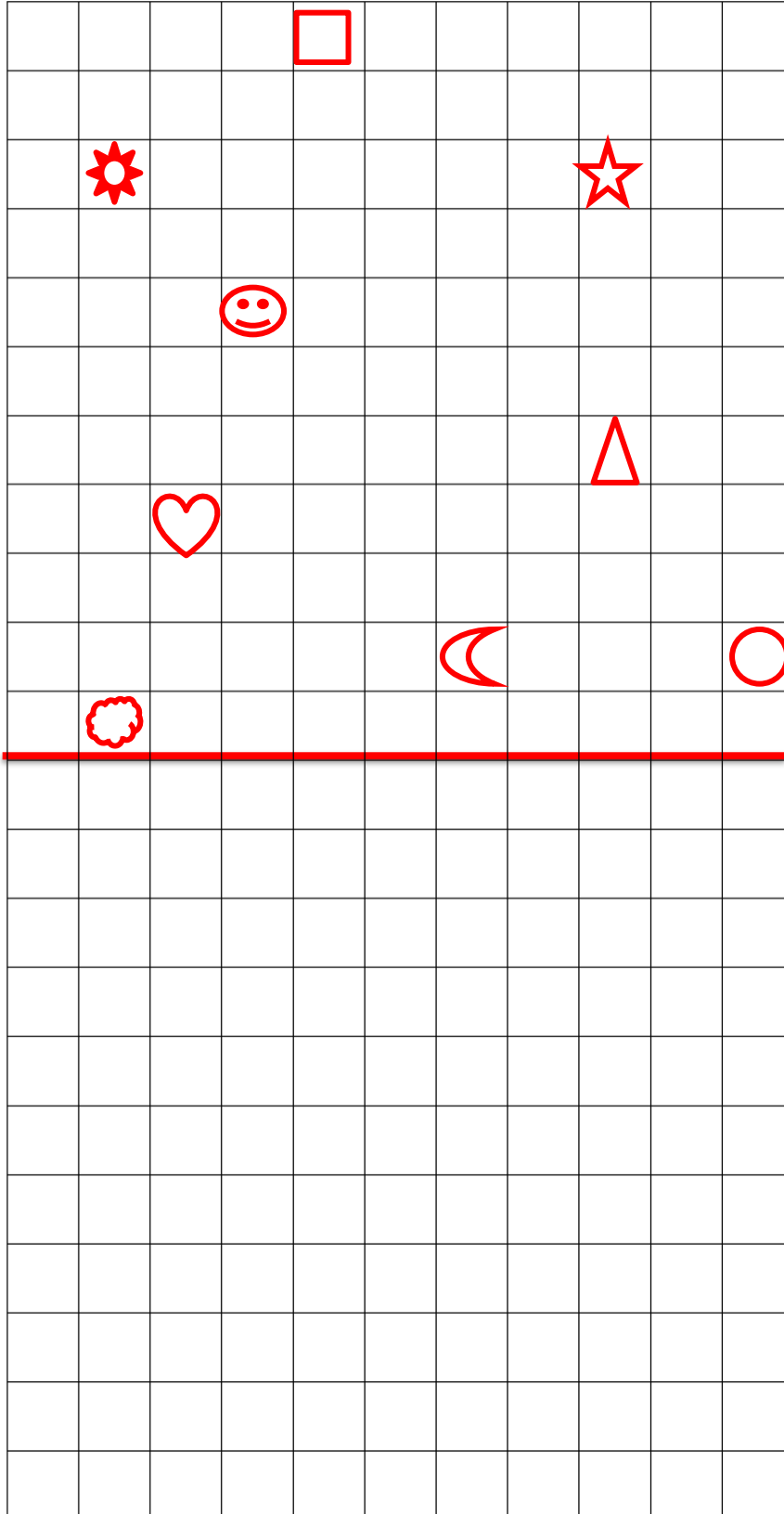


# Géométrie

Fiche 4

## La symétrie

1 Reproduis les dessins par symétrie par rapport à l'axe rouge.



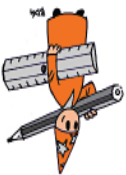
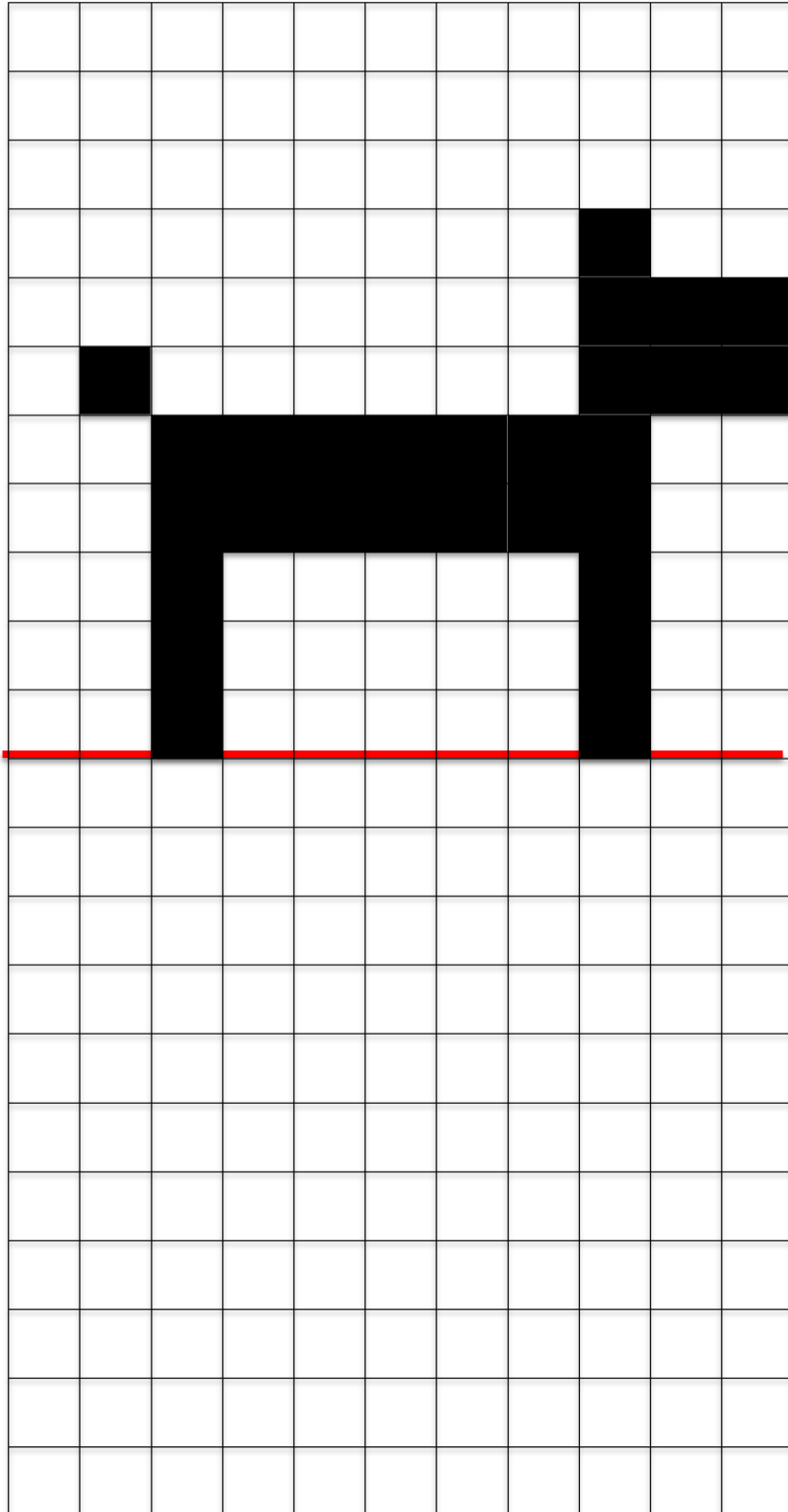


# Géométrie

Fiche 5

## La symétrie

1 Noircis les cases par symétrie par rapport à l'axe rouge.







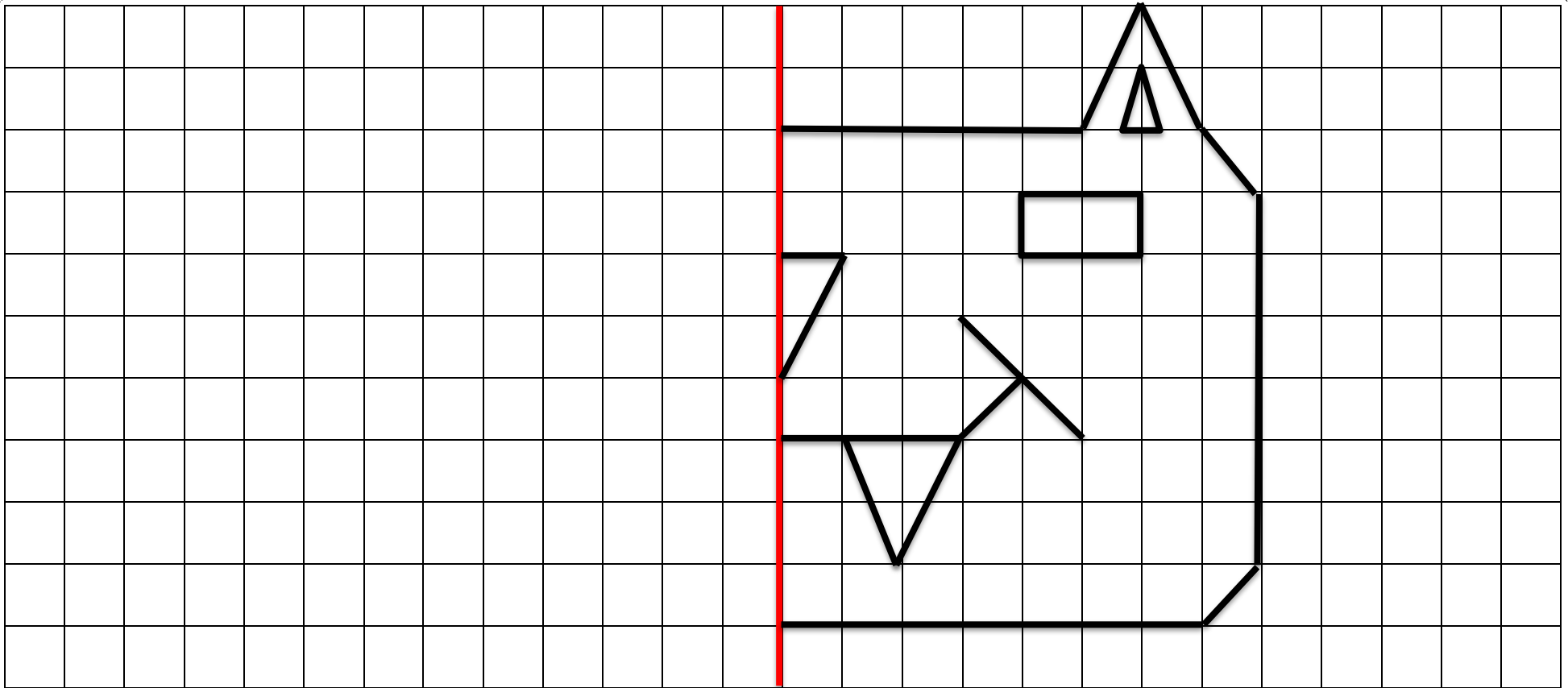


# Géométrie

Fiche 7

## La symétrie

1 Termine ce dessin par symétrie par rapport à l'axe rouge.



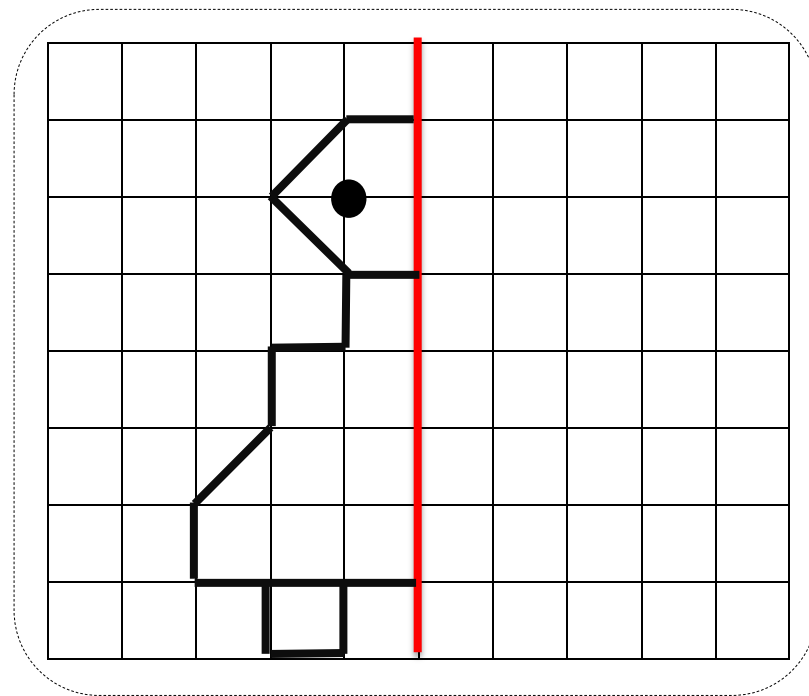
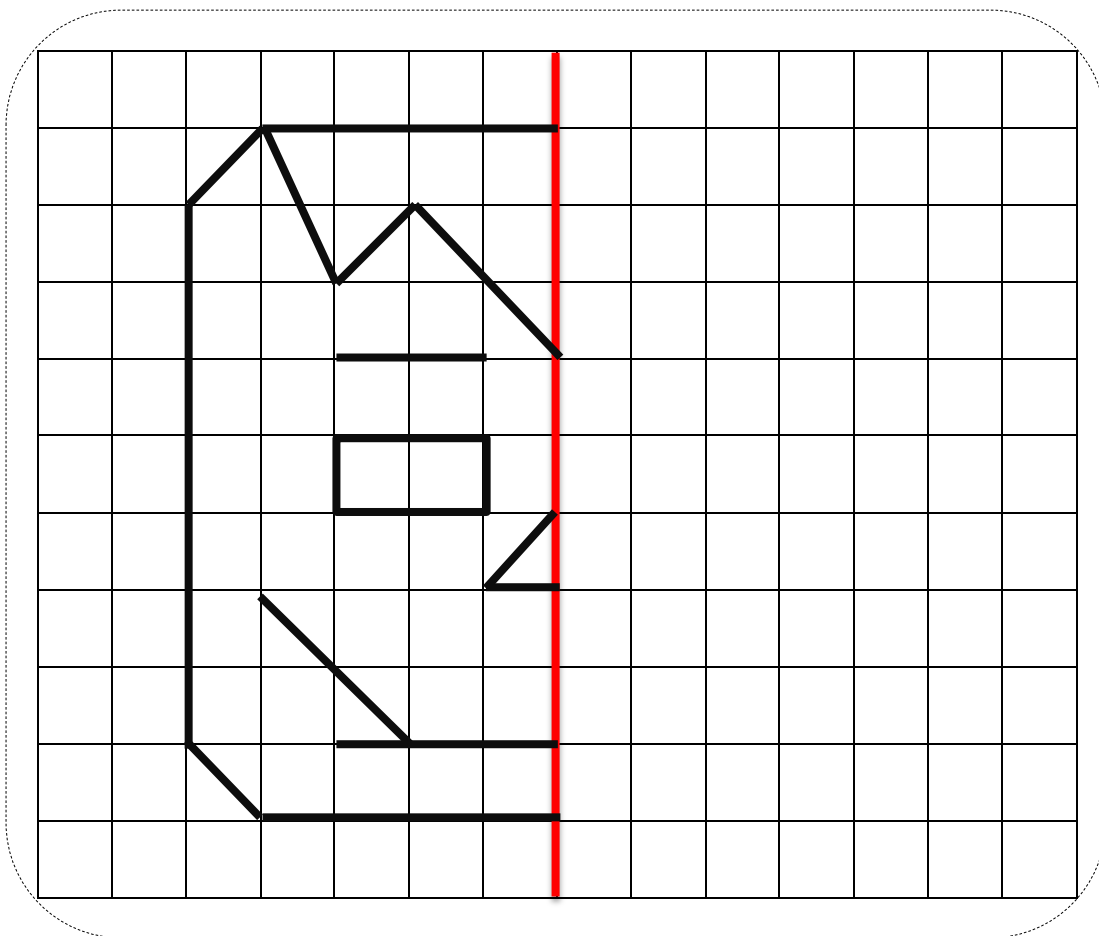


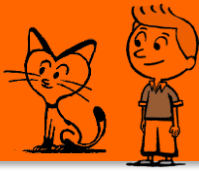
# Géométrie

Fiche 8

## La symétrie

1 Termine ces dessins par symétrie par rapport à l'axe rouge.



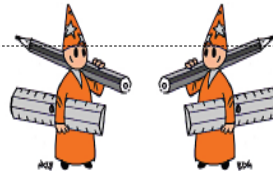
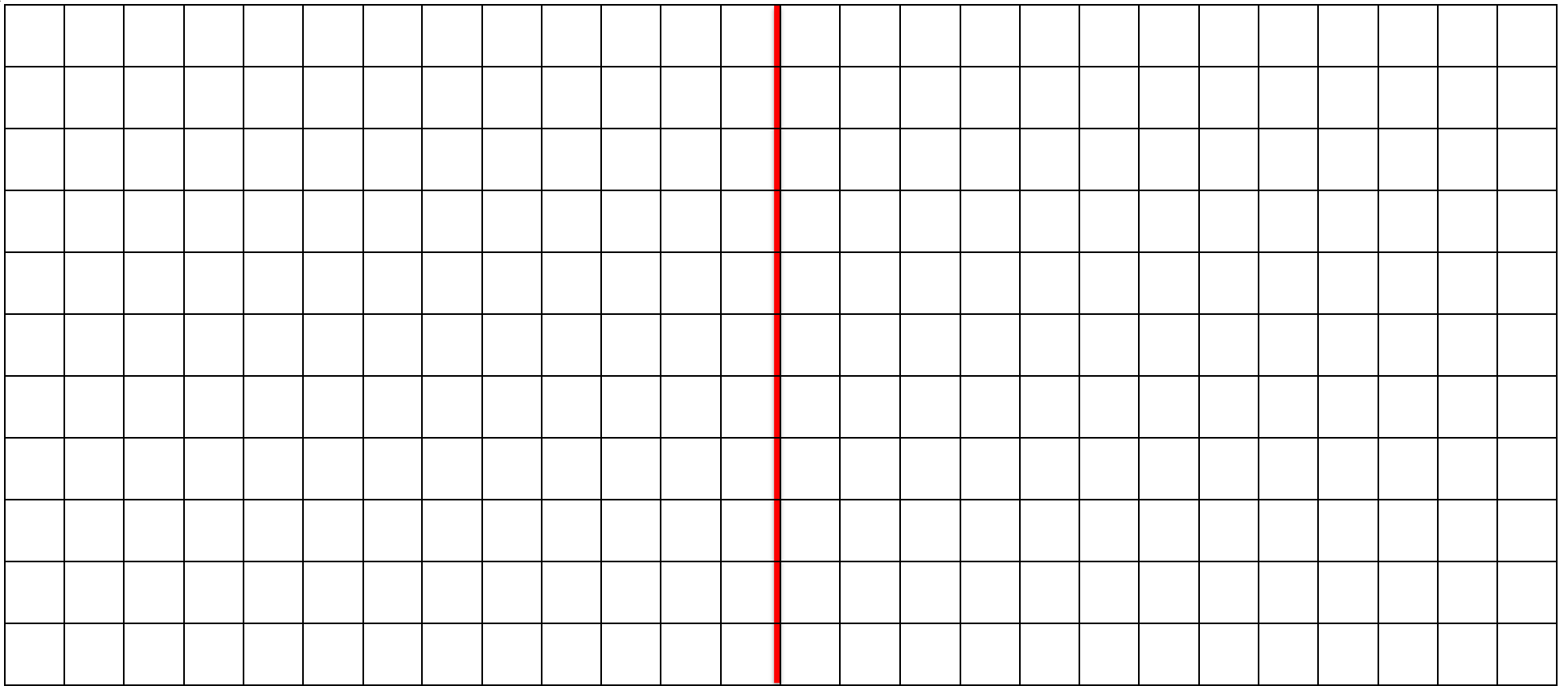


# Géométrie

Fiche 9

## La symétrie

1 Fais un dessin dans une des parties du cadre et donne-le à camarade pour qu'il en fasse le symétrique.



CE1