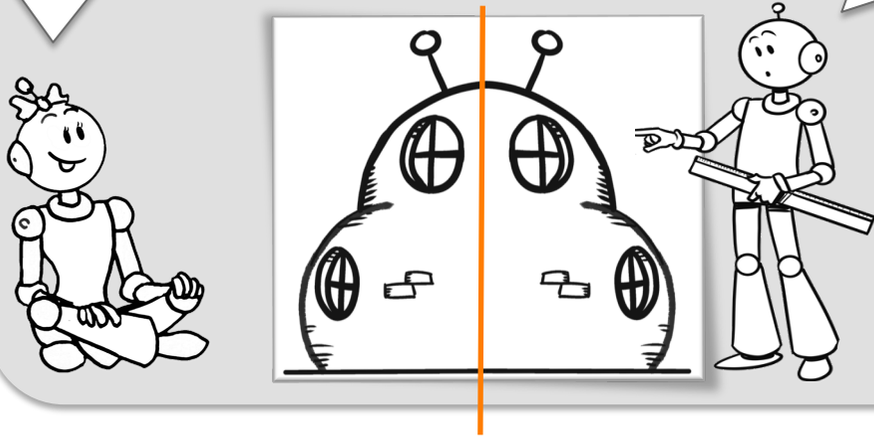


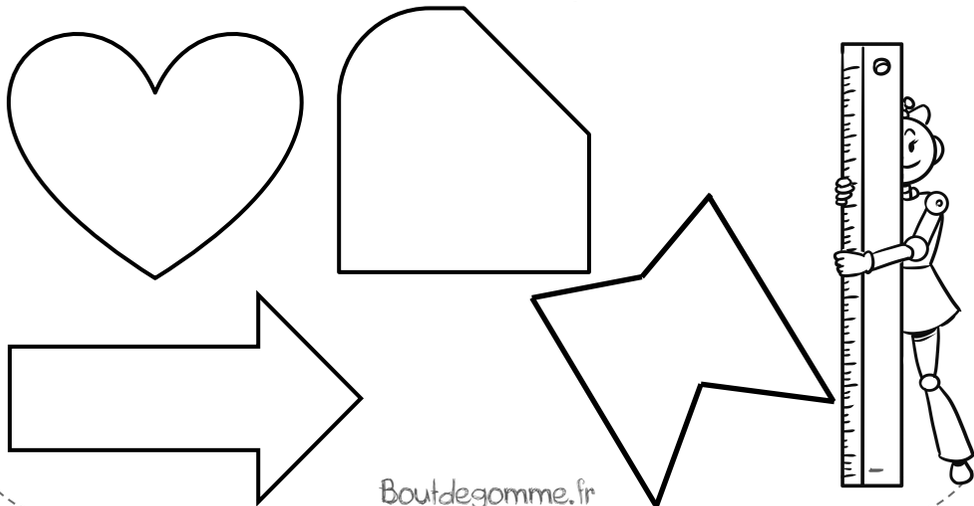
La symétrie

Ce dessin a un axe de symétrie.

Voici l'axe de symétrie.



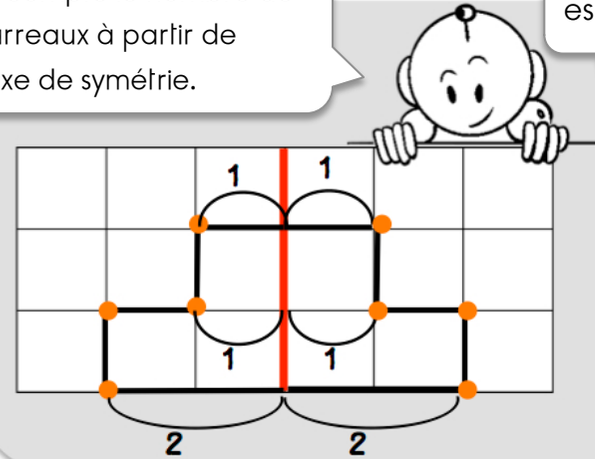
- Ces figures ont -elles un axe de symétrie ?
- Si oui, trouve leur axe de symétrie.



La symétrie

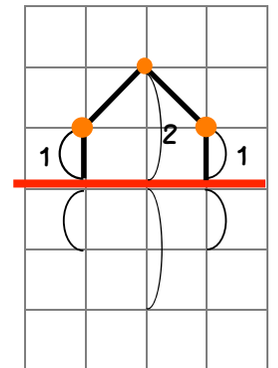
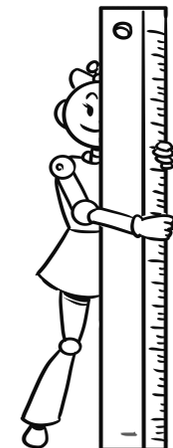
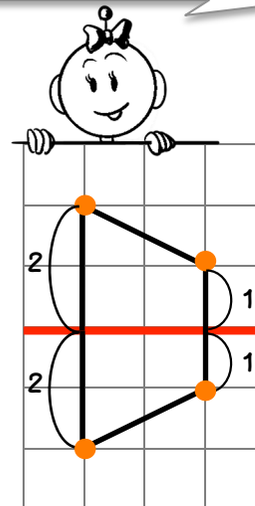
Je compte le nombre de carreaux à partir de l'axe de symétrie.

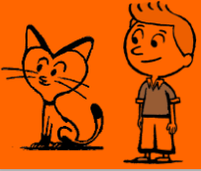
Cet axe de symétrie est vertical !



L'axe peut être horizontal !

Complète à ton tour cette figure par symétrie

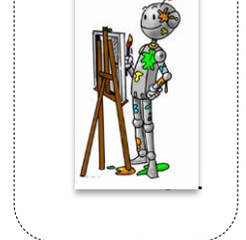
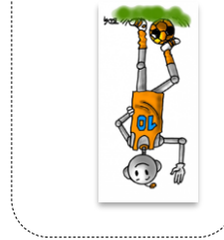
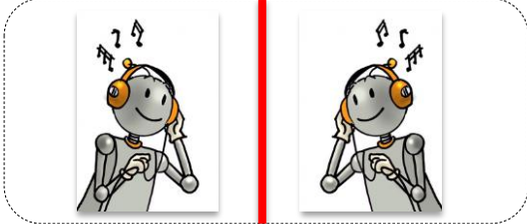
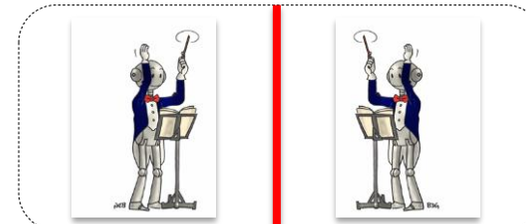
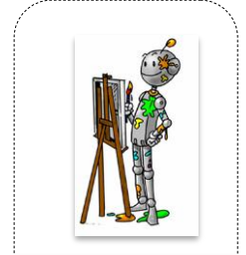
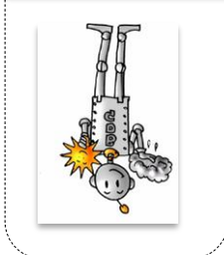
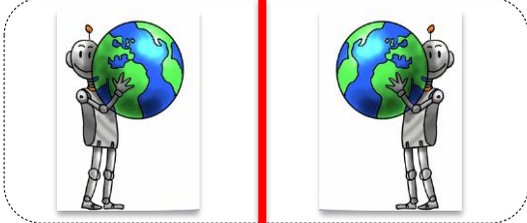
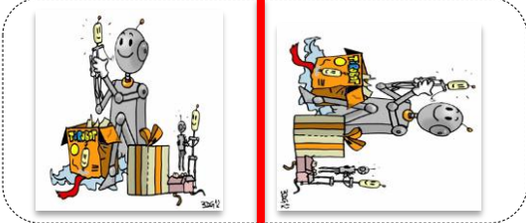
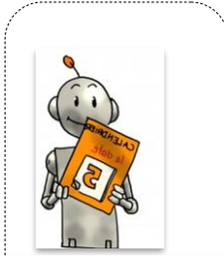
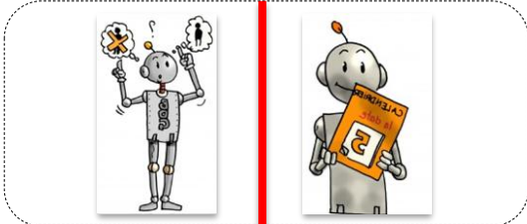
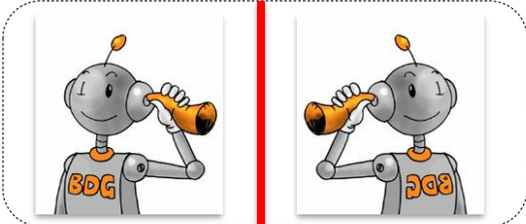


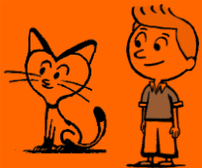


Géométrie

La symétrie

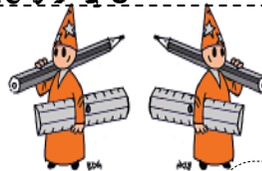
1 Entoure les paires qui sont symétriques.



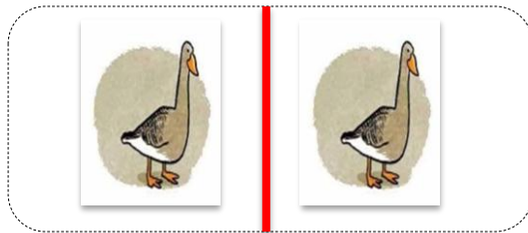
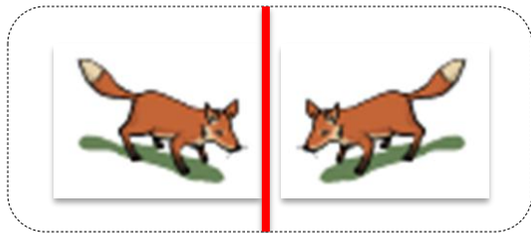
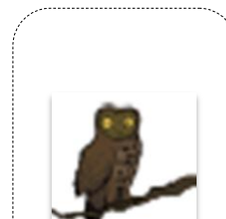
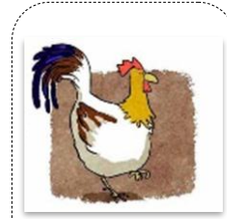
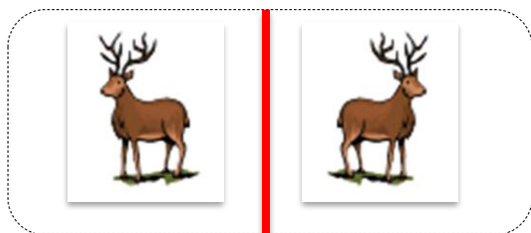
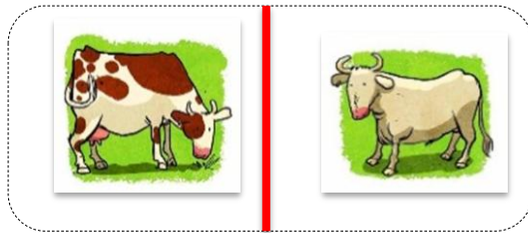
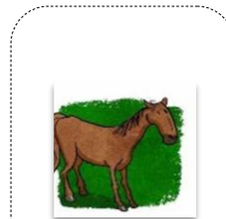
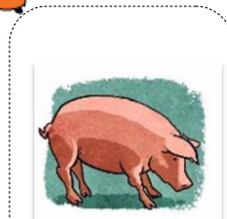
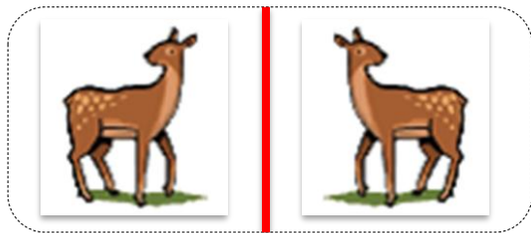


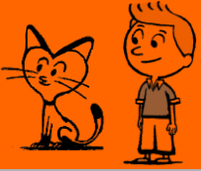
Géométrie

La symétrie



1 Entoure les paires qui sont symétriques.

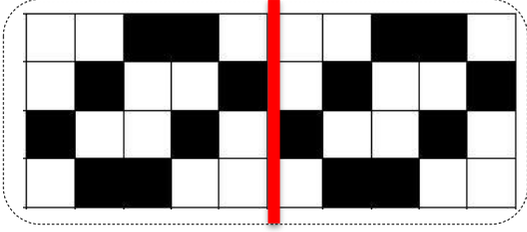
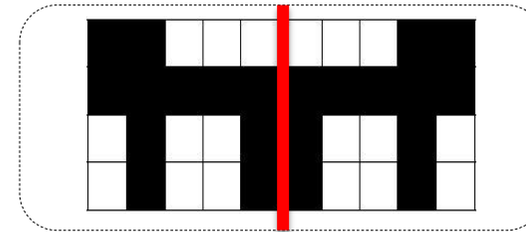
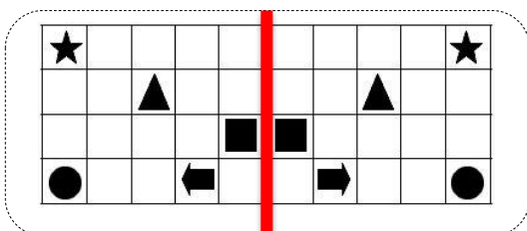
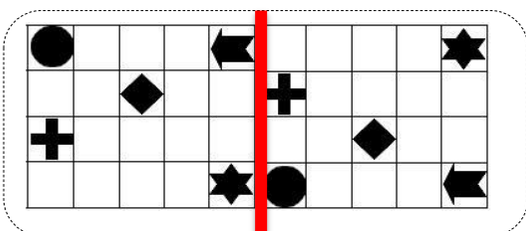
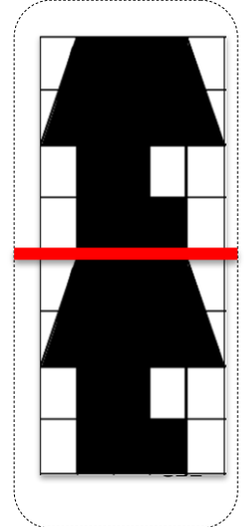
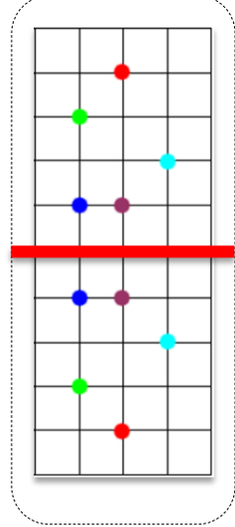
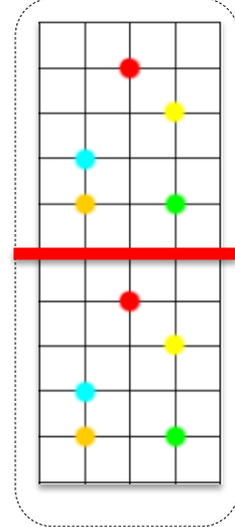
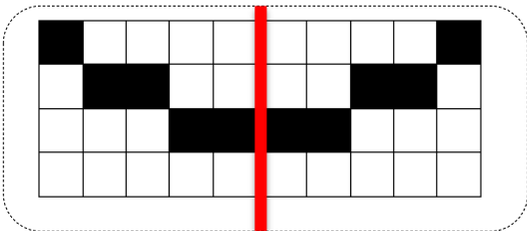
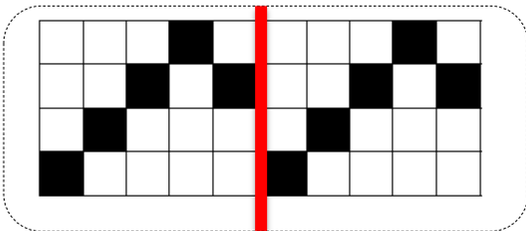
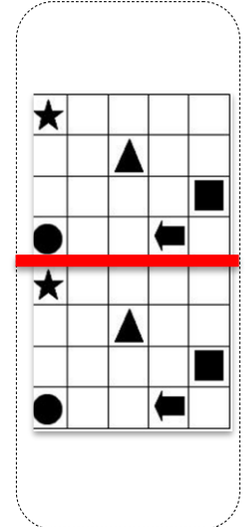
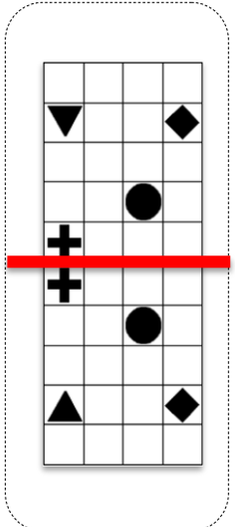
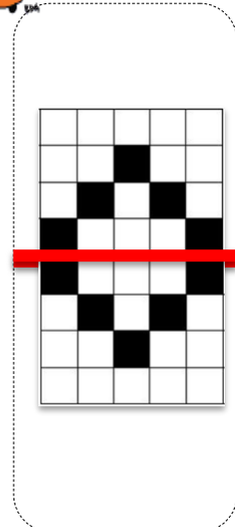
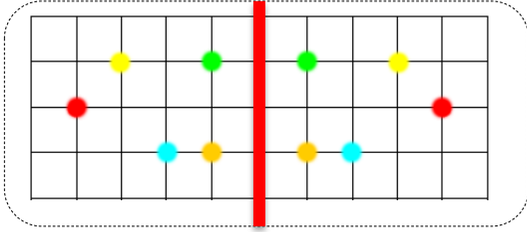
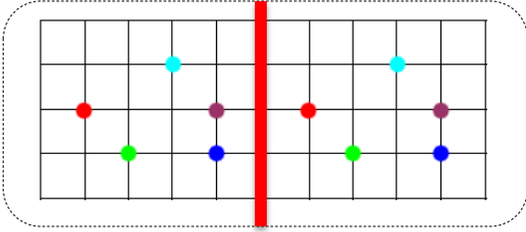


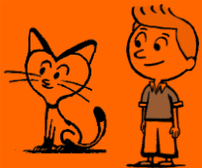


Géométrie

La symétrie

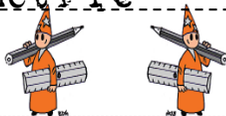
1 Entoure les paires qui sont symétriques.





Géométrie

La symétrie



1 Choisis le symétrique par rapport à l'axe.

Grid 1: A 5x5 grid with a vertical red axis on the right. Objects: Star at (1,1), Square at (2,3), Triangle at (2,4), Circle at (2,5), Arrow at (3,4). A question mark is to the right.

Grid 2: A 5x5 grid with a vertical red axis on the left. Objects: Star at (1,1), Square at (2,3), Triangle at (2,4), Circle at (2,5), Arrow at (3,4).

Grid 3: A 5x5 grid with a vertical red axis on the left. Objects: Triangle at (1,2), Square at (2,3), Circle at (2,1), Arrow at (3,2), Star at (4,5).

Grid 4: A 5x5 grid with a vertical red axis on the left. A question mark is to the left. Objects: Arrow at (1,2), Circle at (1,1), Square at (2,3), Star at (2,5), Triangle at (3,2).

Grid 5: A 5x5 grid with a vertical red axis on the left. Objects: Star at (1,1), Square at (2,3), Triangle at (2,4), Circle at (2,5), Arrow at (3,4).

Grid 6: A 5x5 grid with a vertical red axis on the left. Objects: Triangle at (1,2), Square at (2,3), Circle at (2,1), Arrow at (3,2), Star at (4,5).

Grid 7: A 5x5 grid with a horizontal red axis on the bottom. Objects: Star at (1,4), Square at (2,3), Triangle at (2,5), Circle at (3,2), Arrow at (3,1).

Grid 8: A 5x5 grid with a horizontal red axis on the bottom. Objects: Star at (1,4), Square at (2,3), Triangle at (2,5), Circle at (3,2), Arrow at (3,1).

Grid 9: A 5x5 grid with a horizontal red axis on the bottom. A question mark is to the left.

Grid 10: A 5x5 grid with a horizontal red axis on the bottom. Objects: Circle at (1,2), Square at (2,3), Triangle at (2,5), Arrow at (3,1), Star at (4,4).

Grid 11: A 5x5 grid with a vertical red axis on the right. Objects: Triangle at (1,5), Circle at (2,2), Square at (2,1), Star at (3,4), Plus at (3,2). A question mark is to the right.

Grid 12: A 5x5 grid with a vertical red axis on the left. Objects: Triangle at (1,1), Circle at (2,2), Square at (2,3), Star at (3,1), Plus at (3,4).

Grid 13: A 5x5 grid with a vertical red axis on the left. Objects: Star at (1,2), Circle at (2,3), Square at (2,4), Triangle at (3,1), Plus at (3,4).

Grid 14: A 5x5 grid with a vertical red axis on the left. A question mark is to the left. Objects: Star at (1,1), Triangle at (1,4), Square at (2,3), Circle at (2,5), Arrow at (3,4).

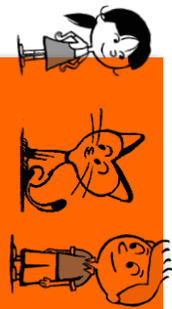
Grid 15: A 5x5 grid with a vertical red axis on the left. Objects: Star at (1,1), Square at (2,3), Triangle at (2,4), Circle at (2,5), Arrow at (3,4).

Grid 16: A 5x5 grid with a vertical red axis on the left. Objects: Triangle at (1,2), Square at (2,3), Circle at (2,1), Arrow at (3,2), Star at (4,5).

Grid 17: A 5x5 grid with a horizontal red axis on the bottom. A question mark is to the left.

Grid 18: A 5x5 grid with a horizontal red axis on the bottom. Objects: Star at (1,4), Square at (2,3), Triangle at (2,5), Circle at (3,2), Arrow at (3,1).

Grid 19: A 5x5 grid with a horizontal red axis on the bottom. Objects: Plus at (1,2), Circle at (2,3), Square at (2,4), Triangle at (3,1), Star at (3,4).



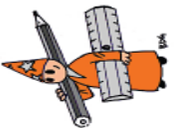
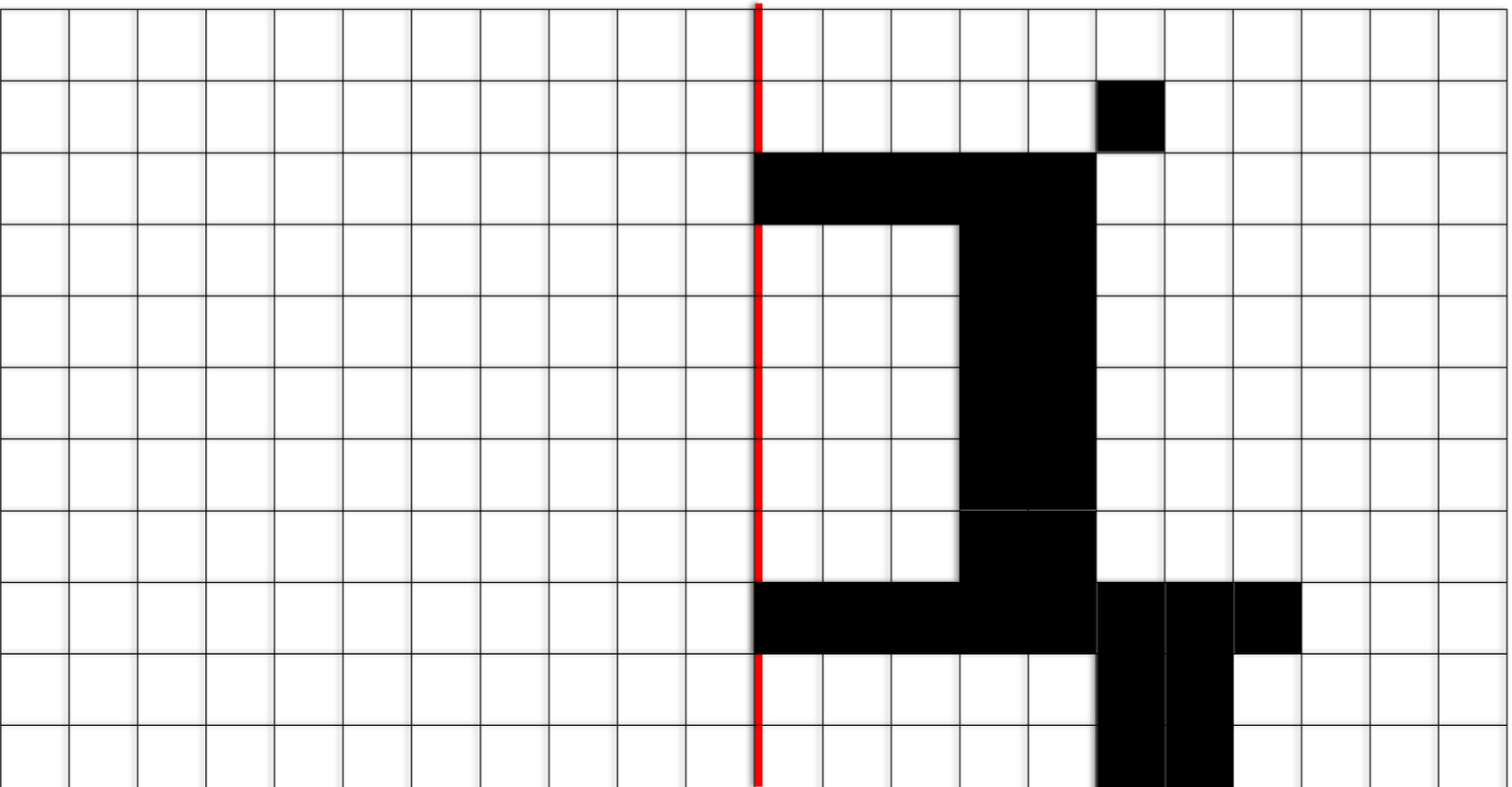
Géométrie

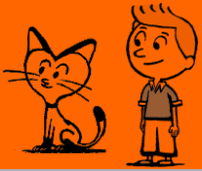
Fiche 5

La symétrie

1

Colorie les cases par symétrie par rapport à la case rouge.



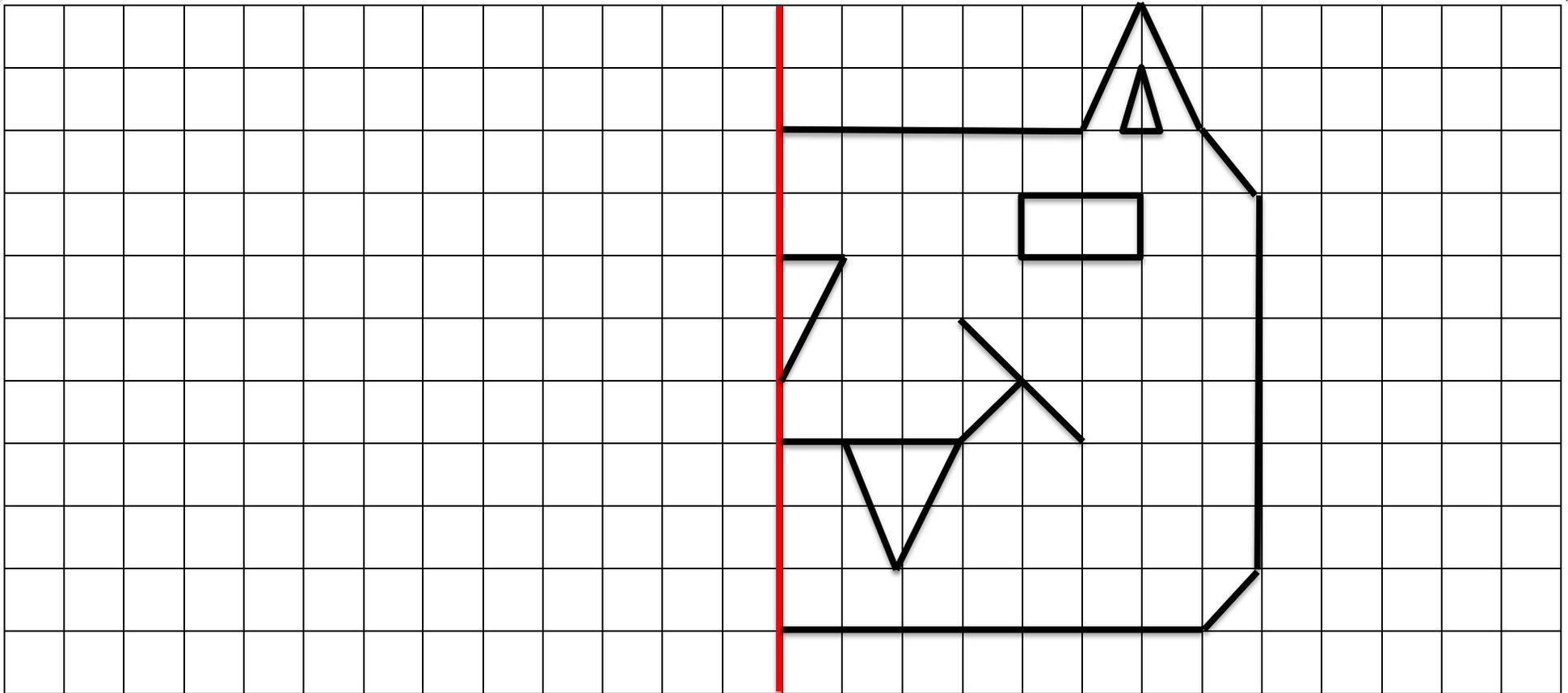


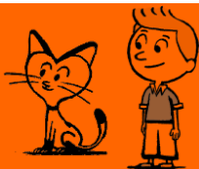
Géométrie

Fiche 7

La symétrie

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



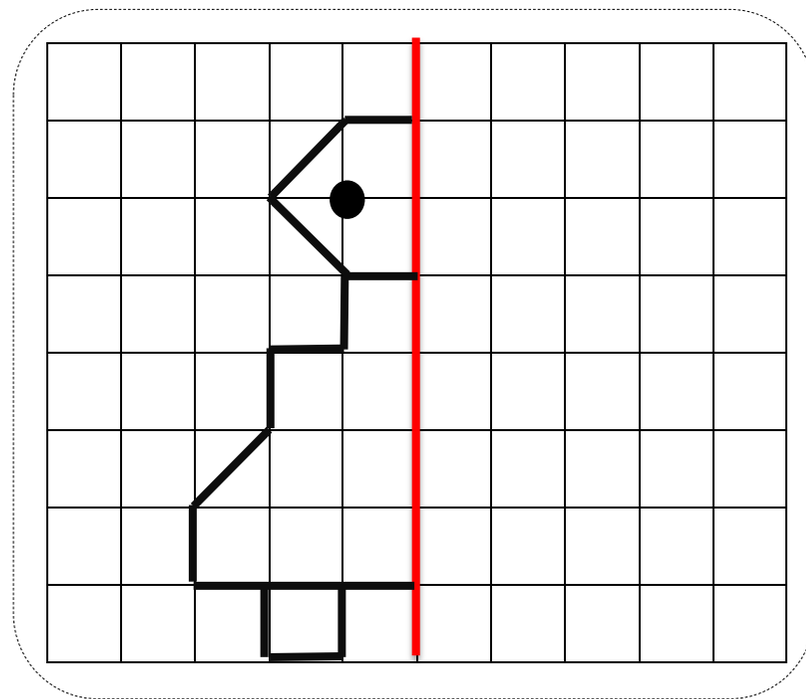
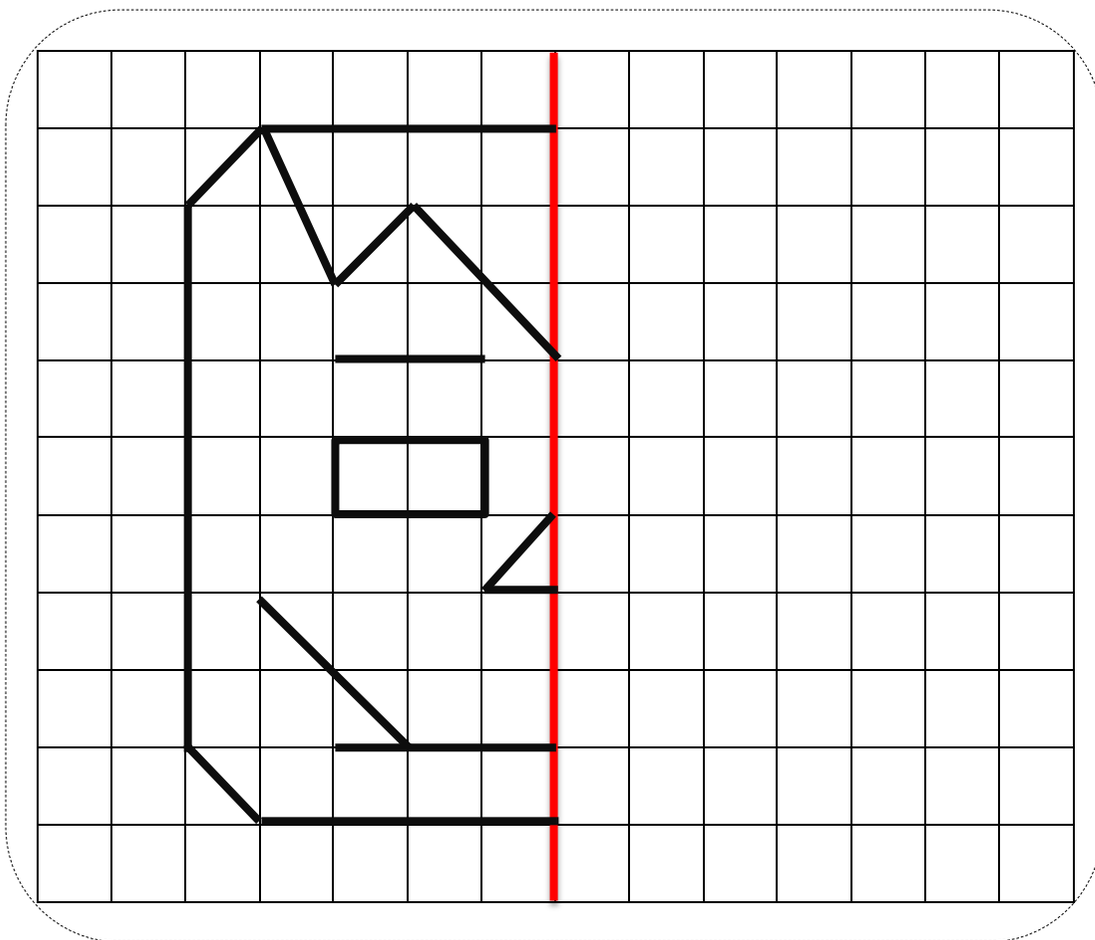


Géométrie

Fiche 8

La symétrie

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



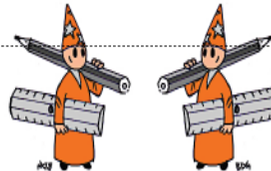
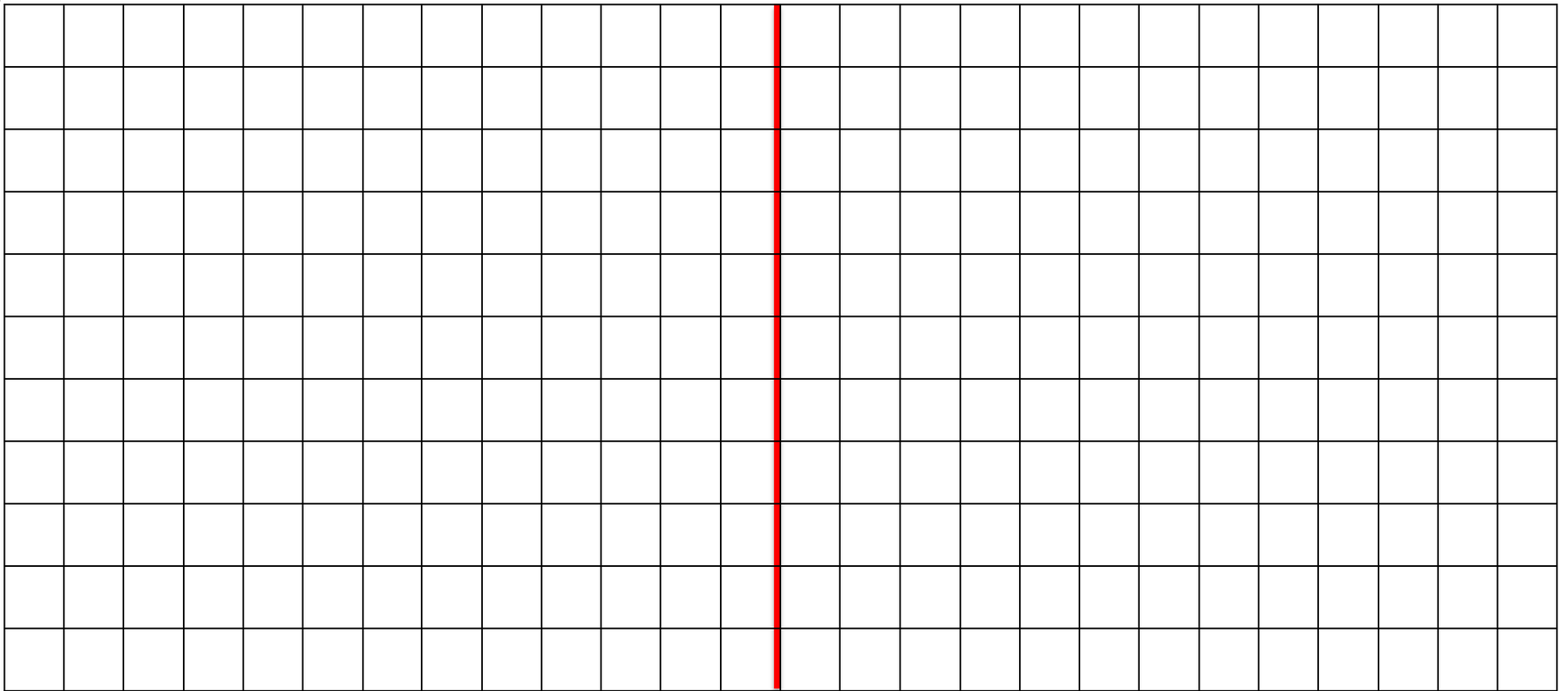


Géométrie

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