

La symétrie

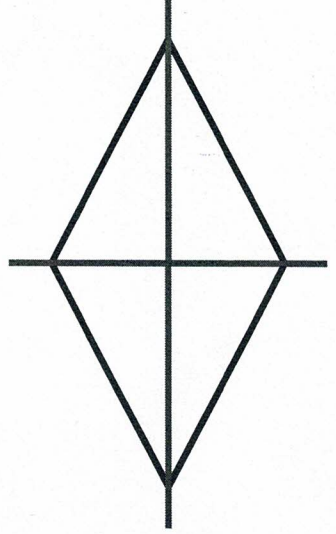
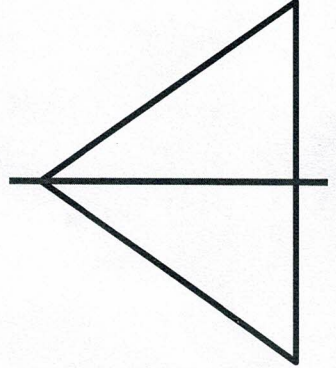
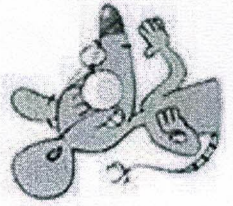
Pour savoir si deux dessins sont symétriques, je peux **plier le long de l'axe**.

Si les dessins **se superposent exactement**, alors ils sont **symétriques**.

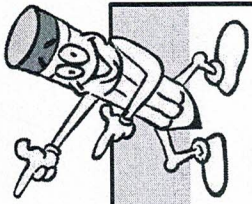
symétriques	<u>non</u> symétriques
	

Certaines figures ont un ou plusieurs

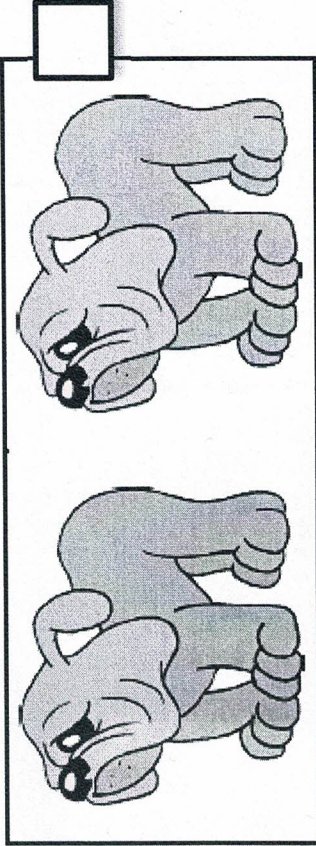
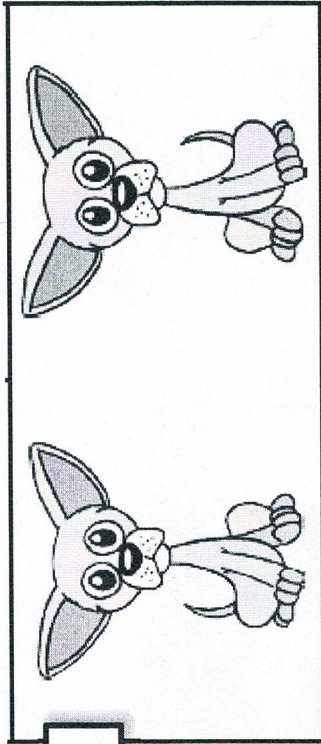
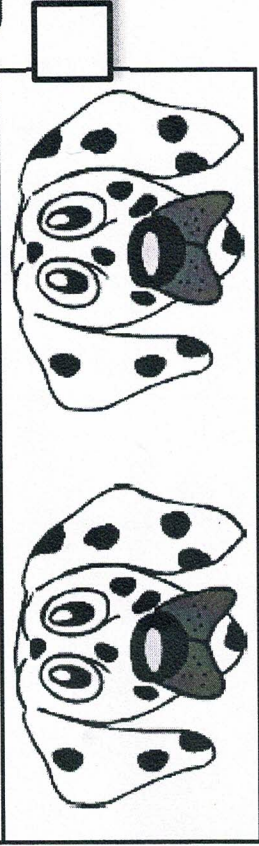
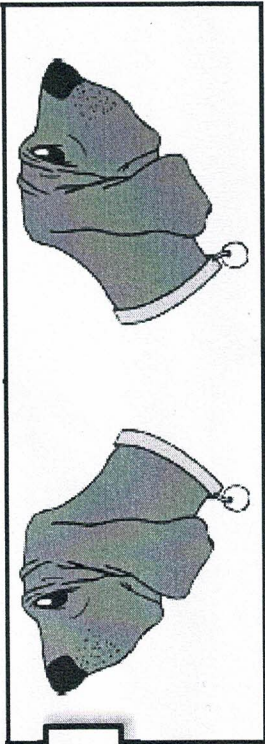
axes de symétrie.



As-tu bien compris ?

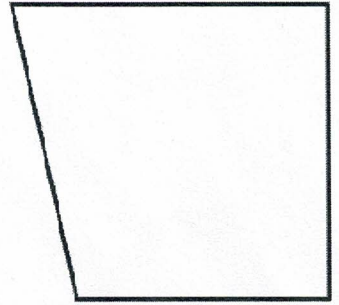
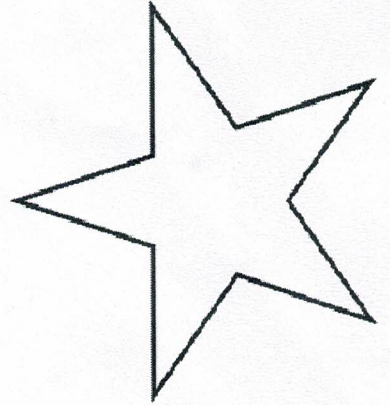
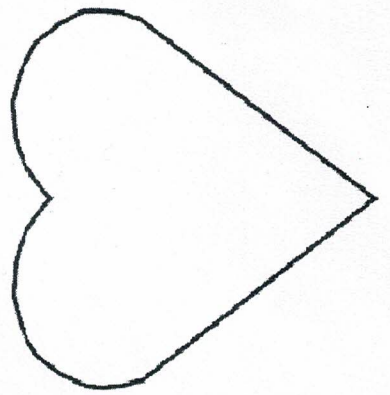


1 Coche la case lorsque les 2 chiens sont symétriques.



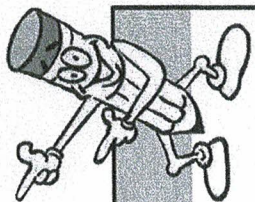
Images : soutien67.free.fr

2 Quand c'est possible, trace l'axe ou les axes de symétrie de ces figures.

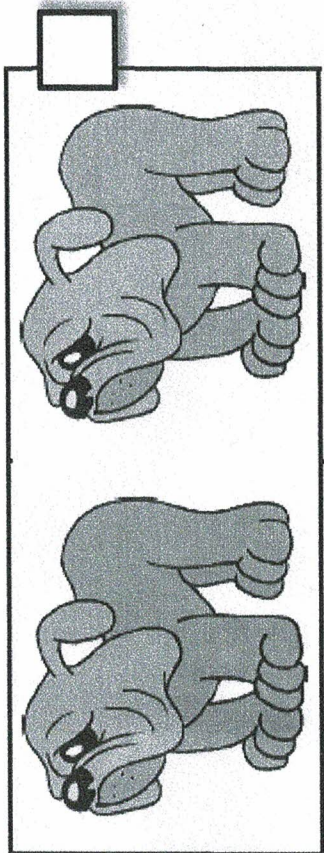
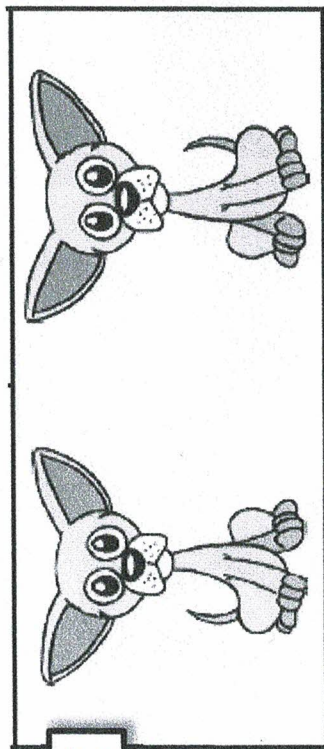
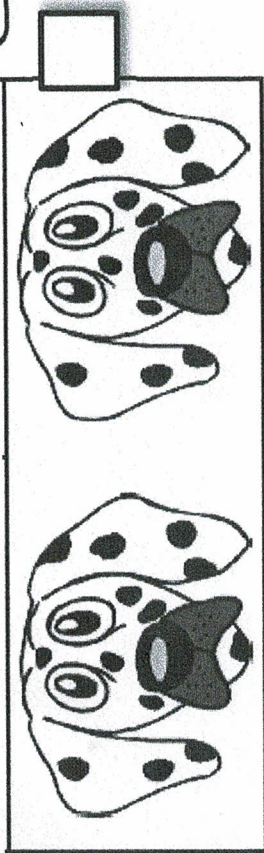
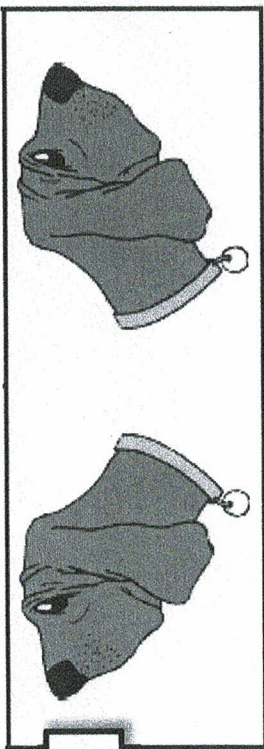


www.lutinbazar.fr

Es-tu bien compris ?

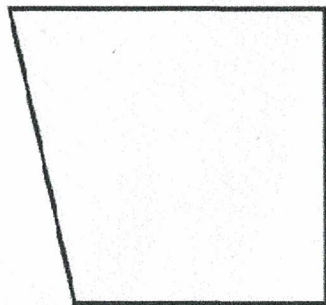
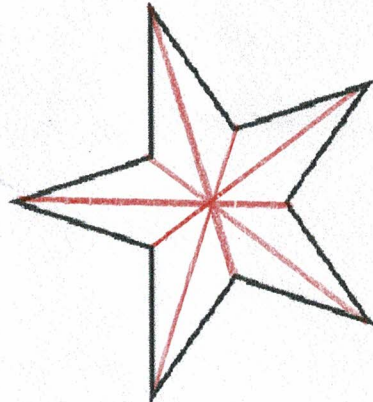
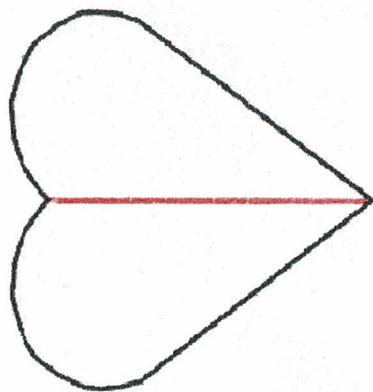


1 Coche la case lorsque les 2 chiens sont symétriques.



Images : soutien67.free.fr

2 Quand c'est possible, trace l'axe ou les axes de symétrie de ces figures.



www.lutinbazar.fr

Prénom : _____

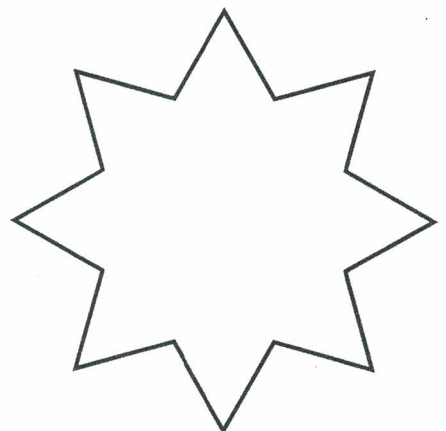
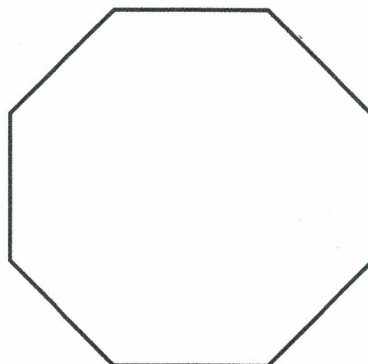
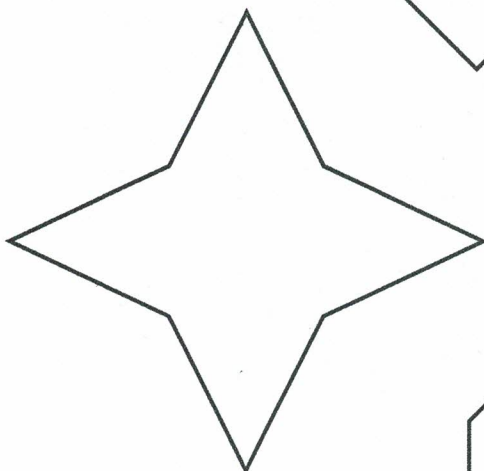
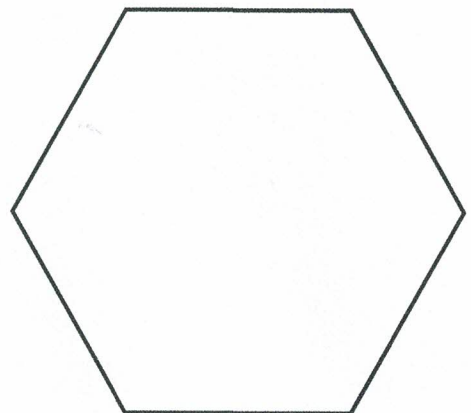
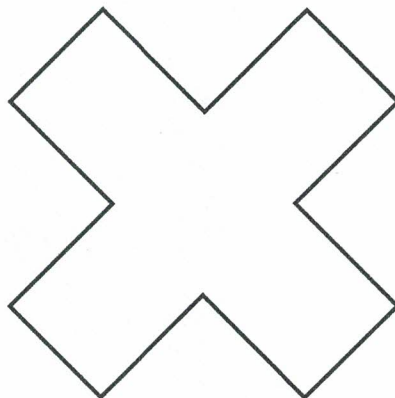
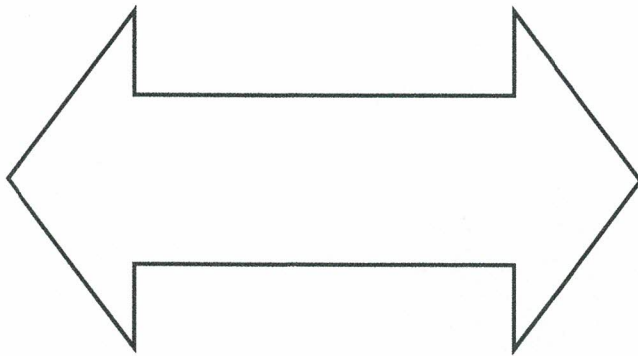
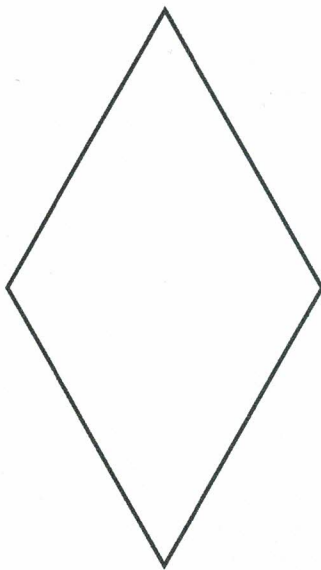
Date : _____



Relations et propriétés géométriques

Axe de symétrie

Trace, à l'aide d'une règle, au moins deux axes de symétrie pour chaque figure.



Prénom : _____

Date : _____



Relations et propriétés géométriques

Axe de symétrie

Colorie pour que chaque dessin soit symétrique par rapport à l'axe noir épais.

