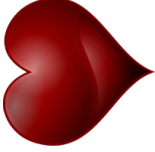




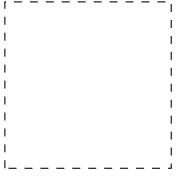





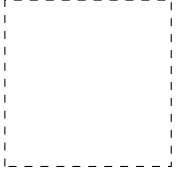
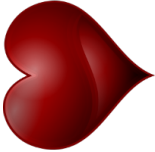







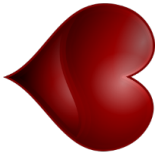

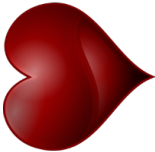

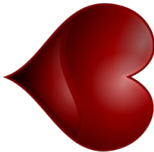

Motif d'images de la Saint-Valentin (C)






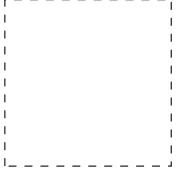
Coupez et collez le prochain objet qui devrait apparaître dans la suite.




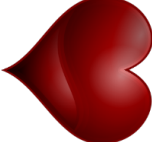


1.      

2.      

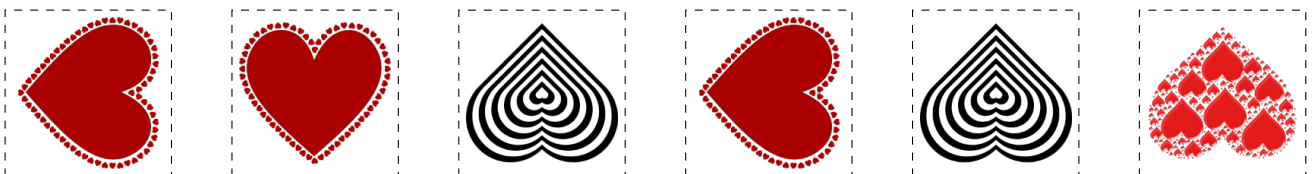
3.      

4.      

5.      

6.      

À découper

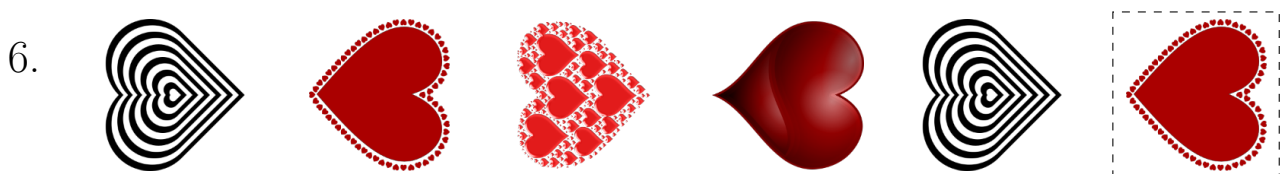
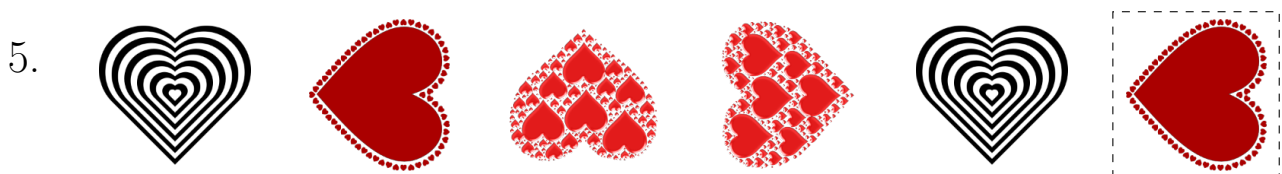
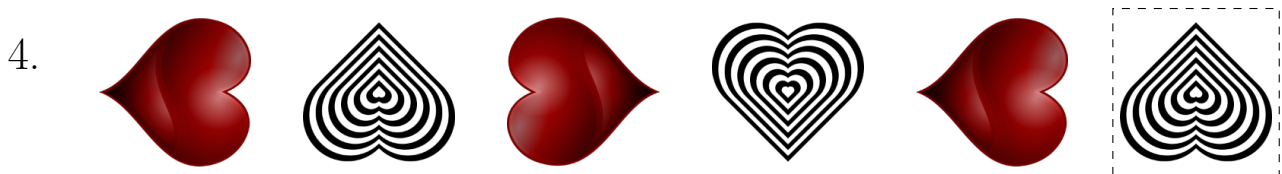
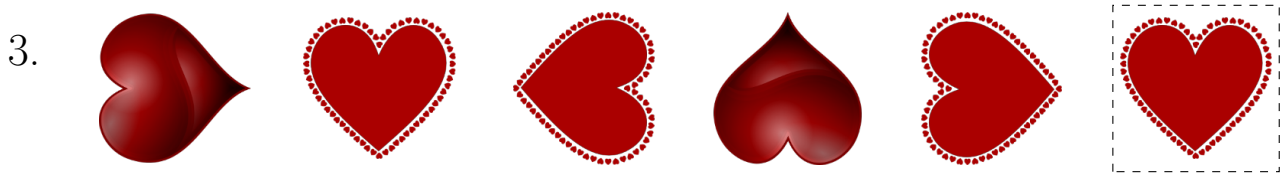
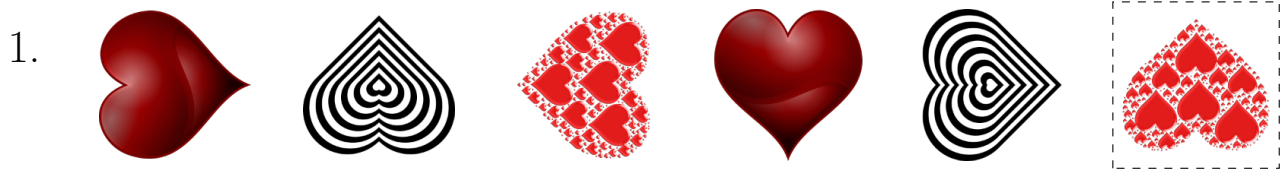


Images provenant de OpenClipart.org.

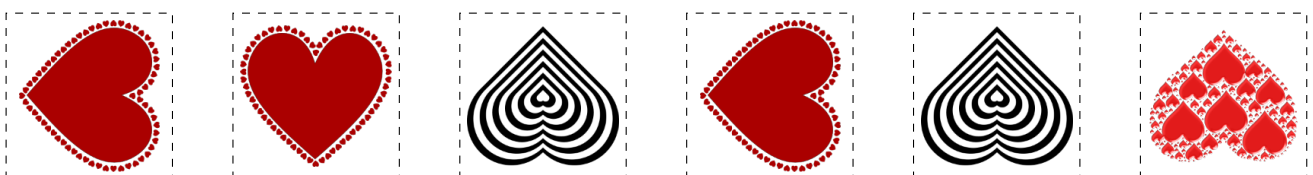
MathsLibres.com vous souhaite une heureuse Saint-Valentin

Motif d'Images de la Saint-Valentin (C) Réponses

Coupez et collez le prochain objet qui devrait apparaître dans la suite.



À découper



Images provenant de OpenClipart.org.

MathsLibres.com vous souhaite une heureuse Saint-Valentin