

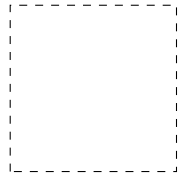
# Secuencias de San Valentín (A)

Recorte y pegue la figura que completa cada secuencia.

1.



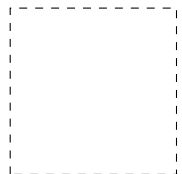
2.



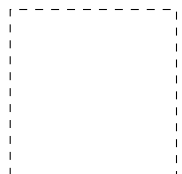
3.



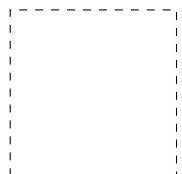
4.



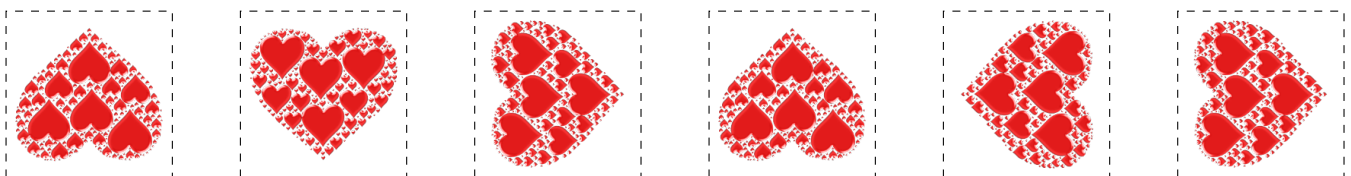
5.



6.



Para recortar

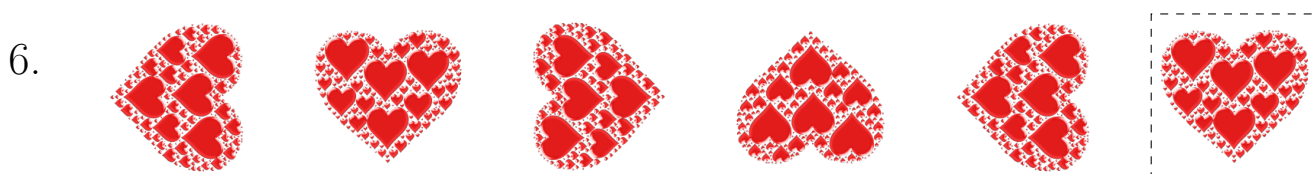
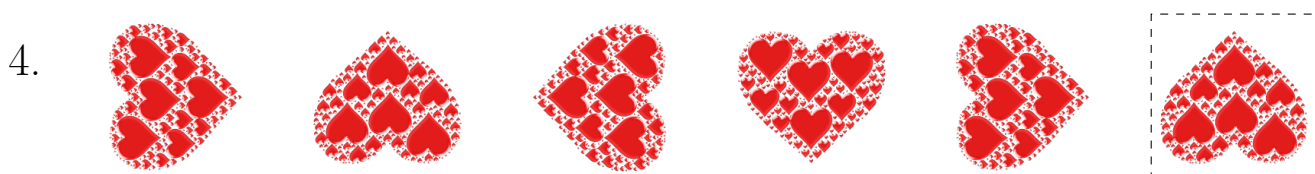
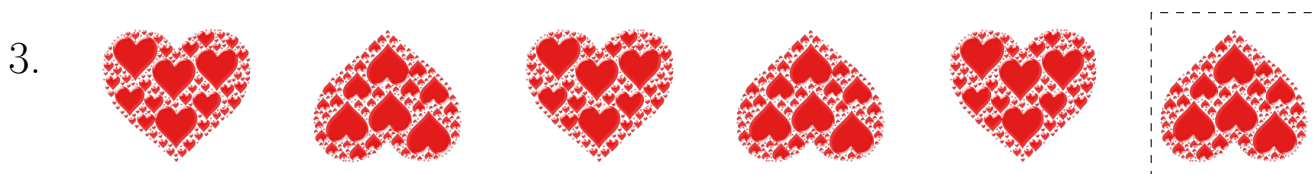


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

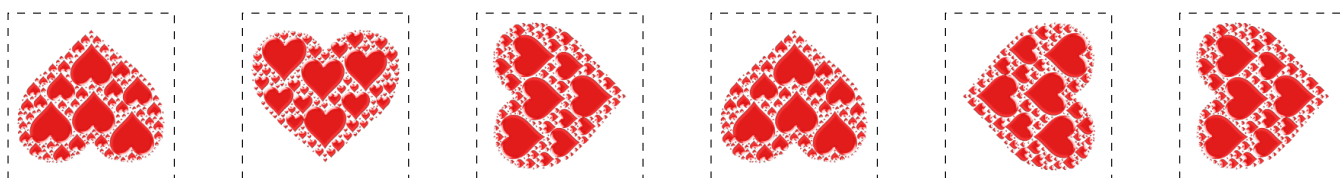
*MatesLibres.com les desea un feliz San Valentín*

## Secuencias de San Valentín (A) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar



Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

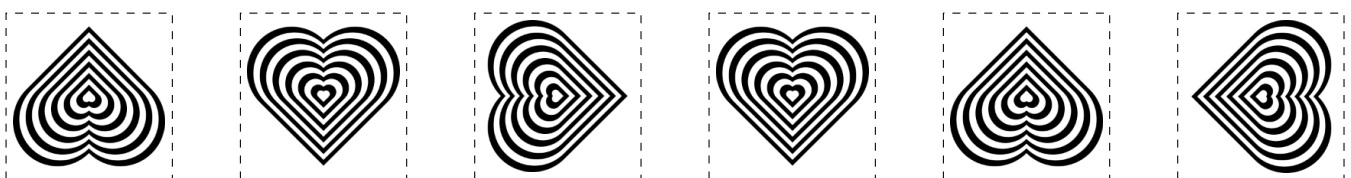
*MatesLibres.com les desea un feliz San Valentín*

*Secuencias de San Valentín (B)*

Recorte y pegue la figura que completa cada secuencia.



Para recortar

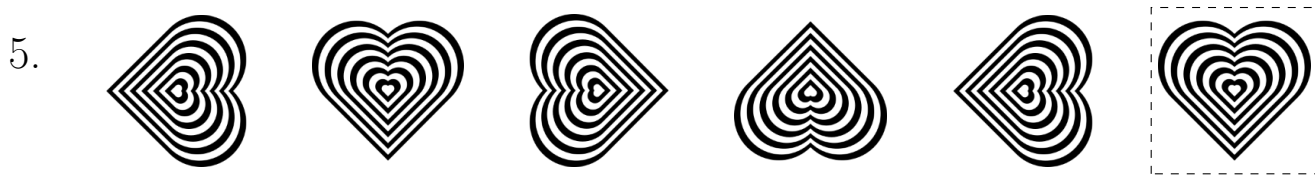
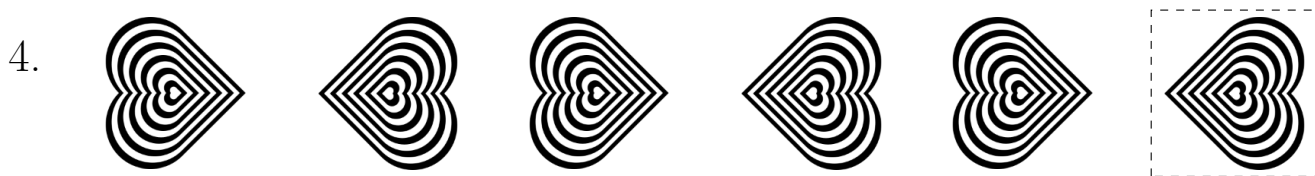


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

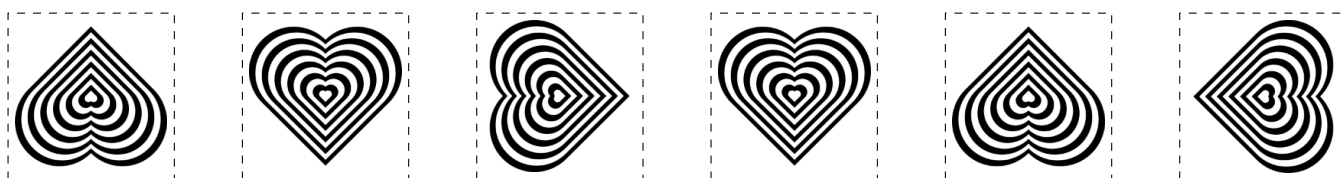
*MatesLibres.com les desea un feliz San Valentín*

*Secuencias de San Valentín (B) Respuestas*

Recorte y pegue la figura que completa cada secuencia.



Para recortar

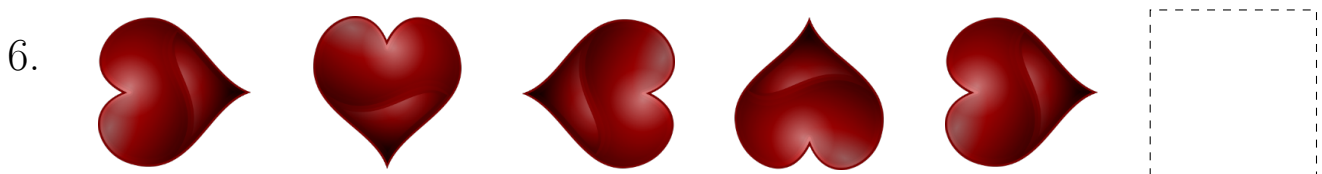
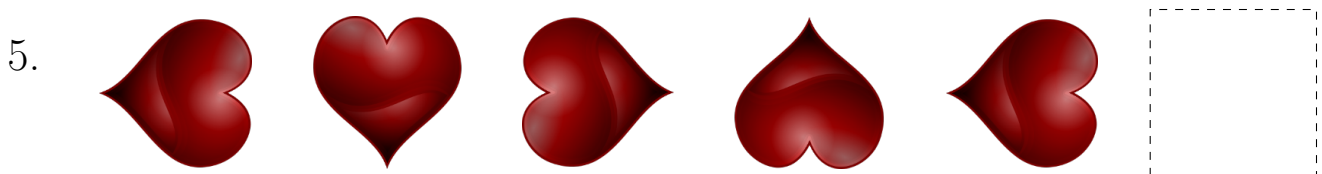
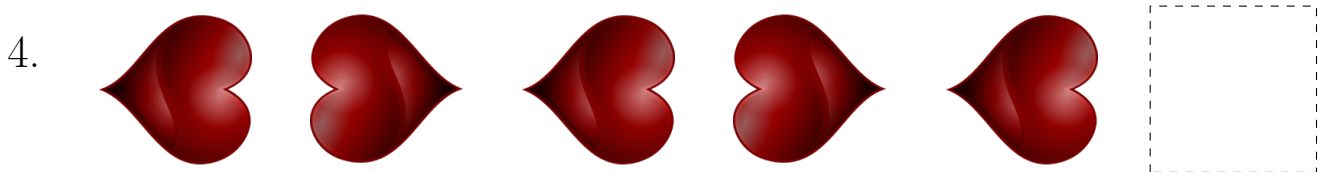
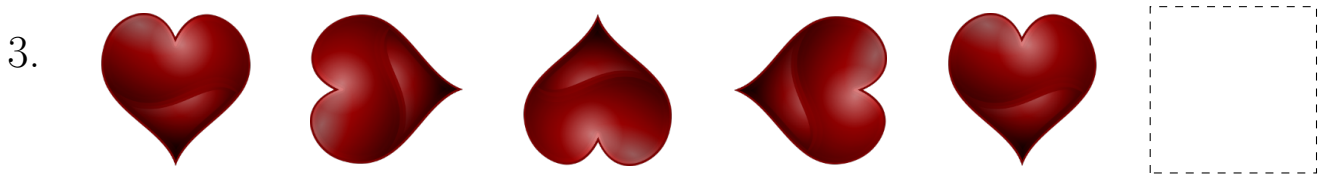
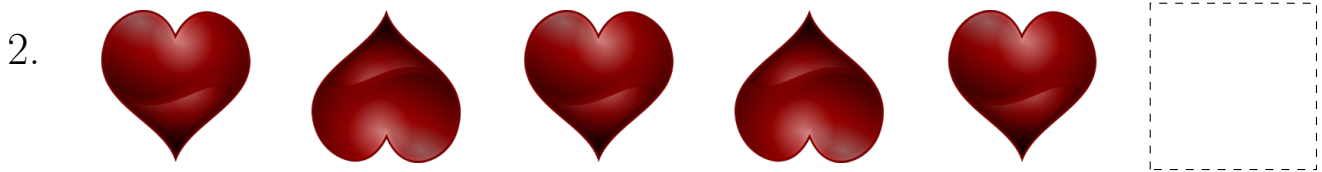
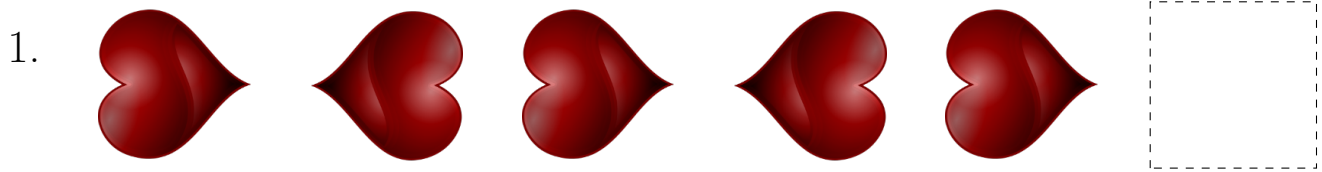


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

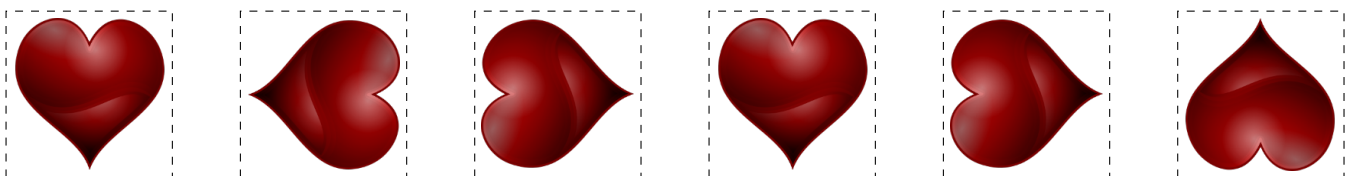
*MatesLibres.com les desea un feliz San Valentín*

## Secuencias de San Valentín (C)

Recorte y pegue la figura que completa cada secuencia.



Para recortar

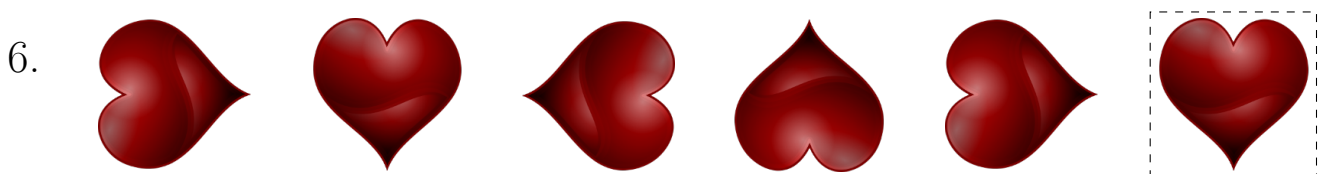
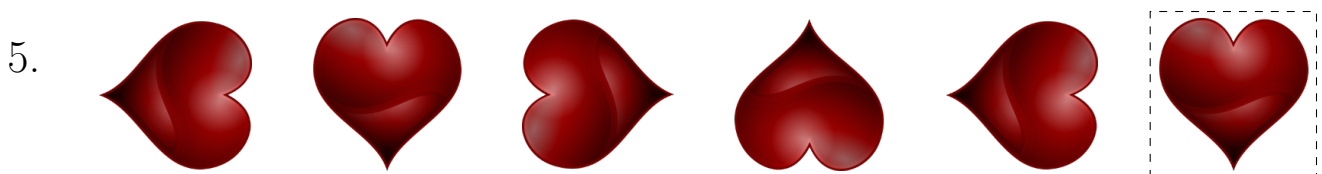
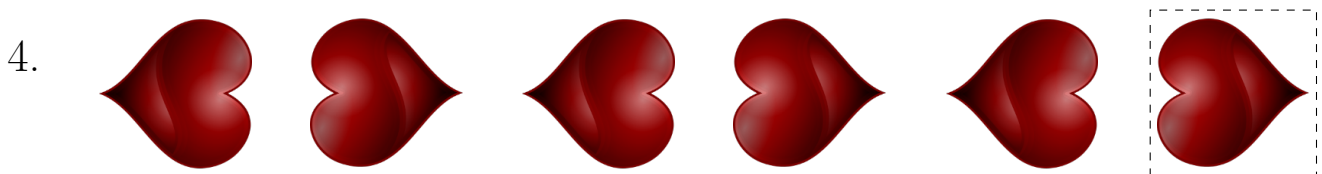
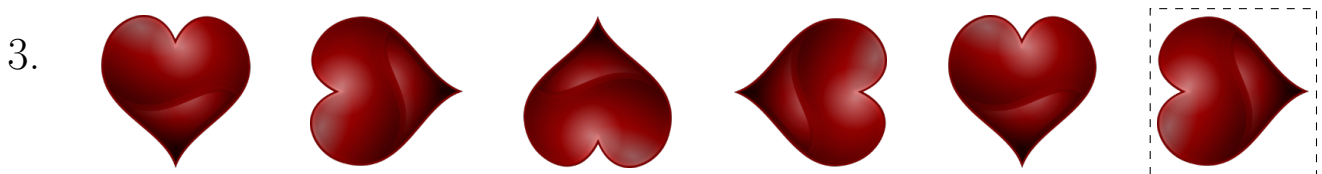
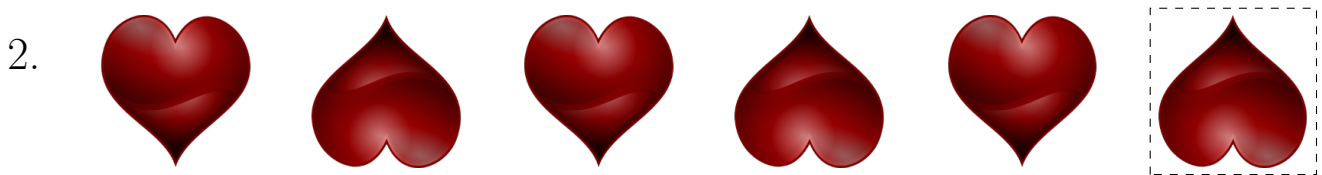
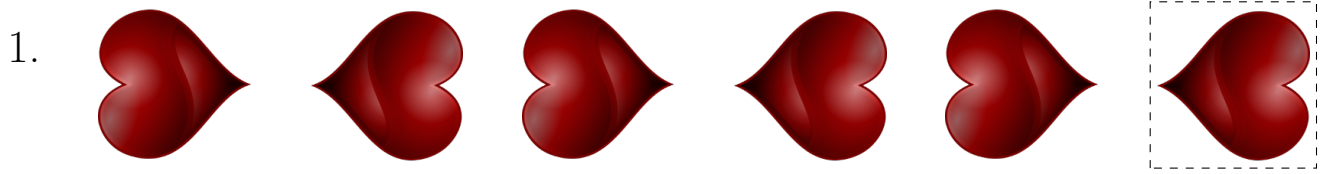


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

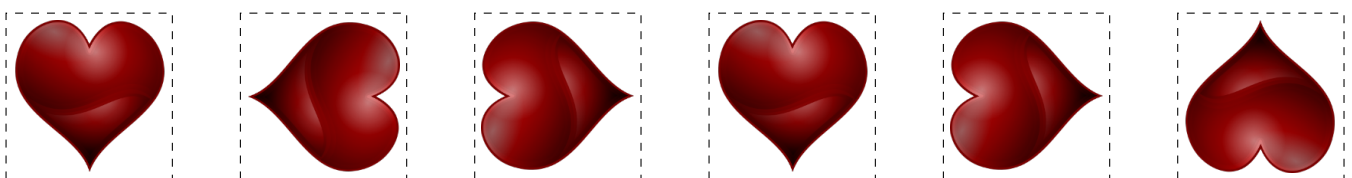
*MatesLibres.com les desea un feliz San Valentín*

*Secuencias de San Valentín (C) Respuestas*

Recorte y pegue la figura que completa cada secuencia.



Para recortar



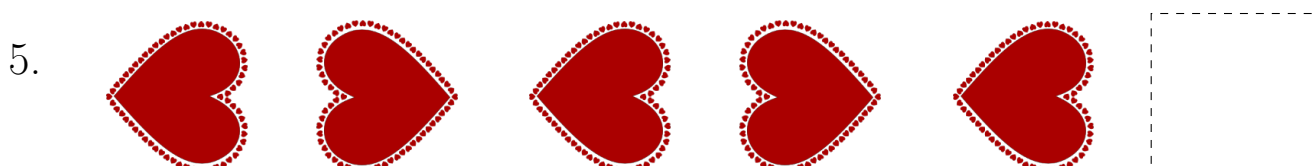
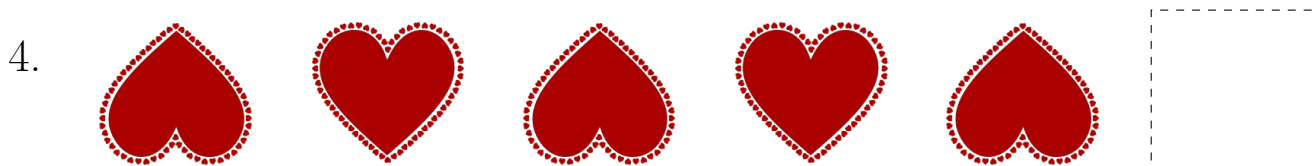
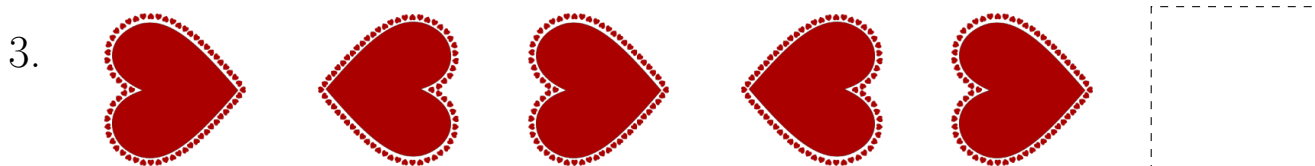
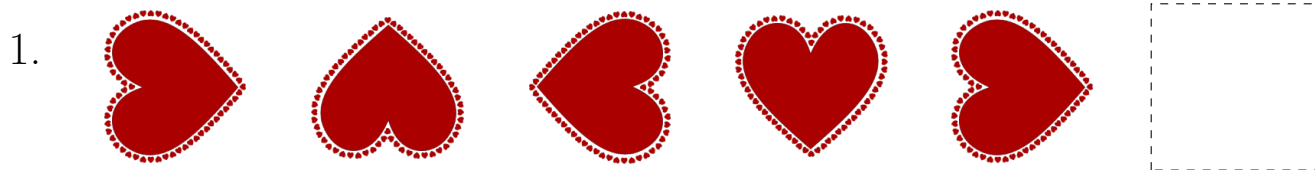
Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

*MatesLibres.com les desea un feliz San Valentín*

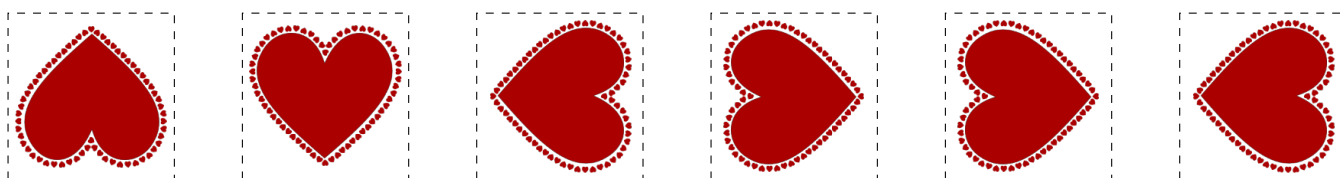


## Secuencias de San Valentín (D)

Recorte y pegue la figura que completa cada secuencia.



Para recortar

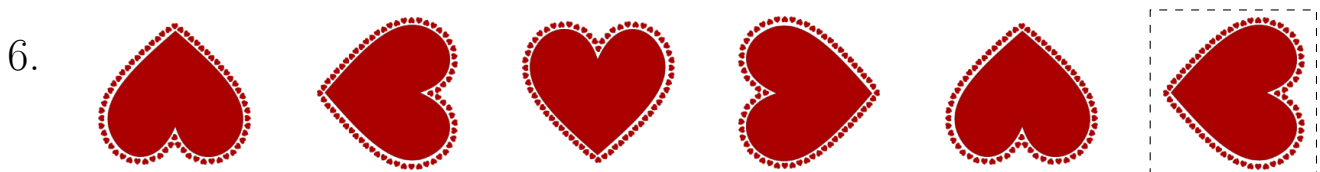
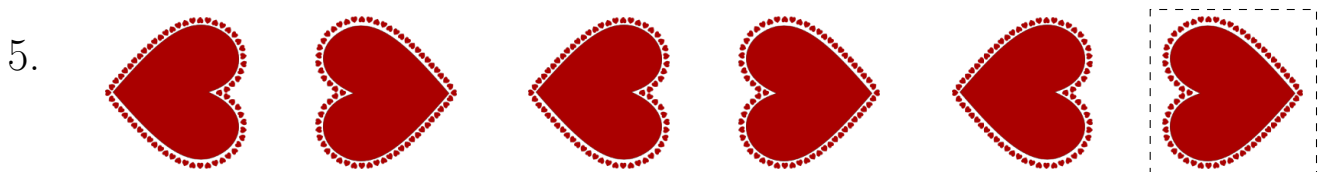
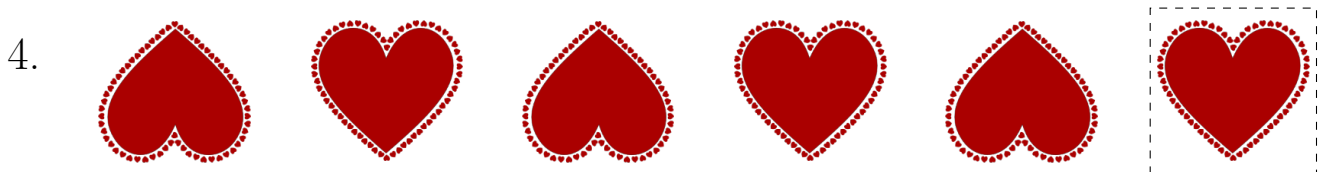
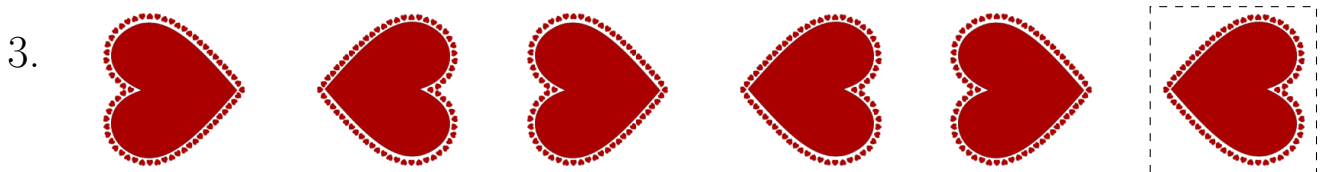
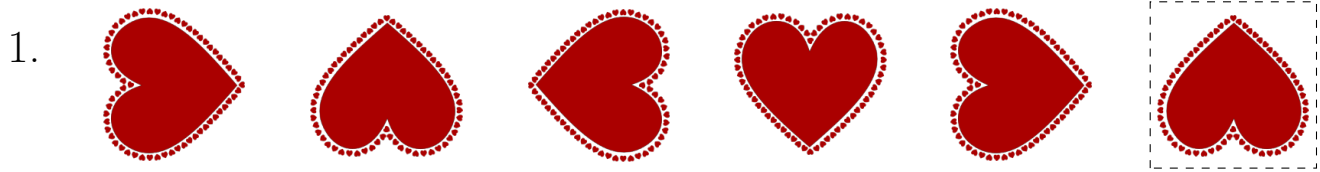


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

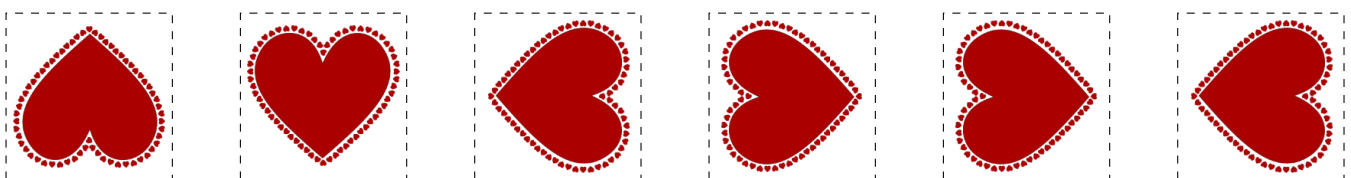
*MatesLibres.com les desea un feliz San Valentín*

# Secuencias de San Valentín (D) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar



Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

*MatesLibres.com les desea un feliz San Valentín*



# Secuencias de San Valentín (E)

Recorte y pegue la figura que completa cada secuencia.

1.



2.



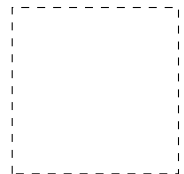
3.



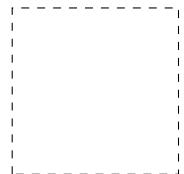
4.



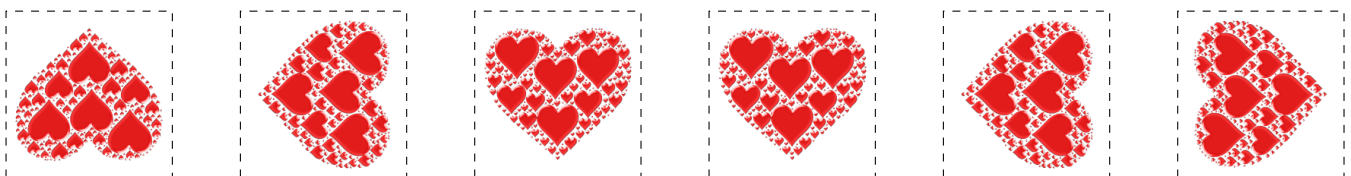
5.



6.



Para recortar

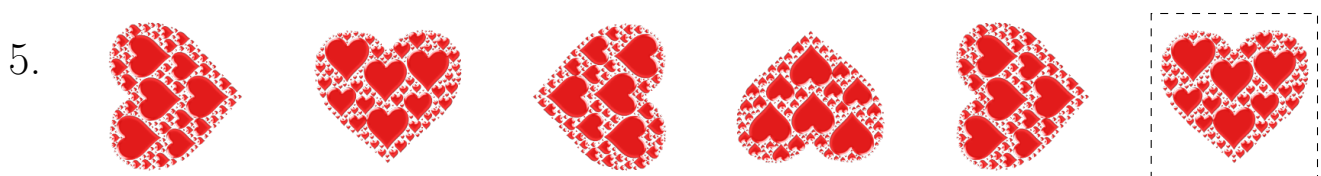
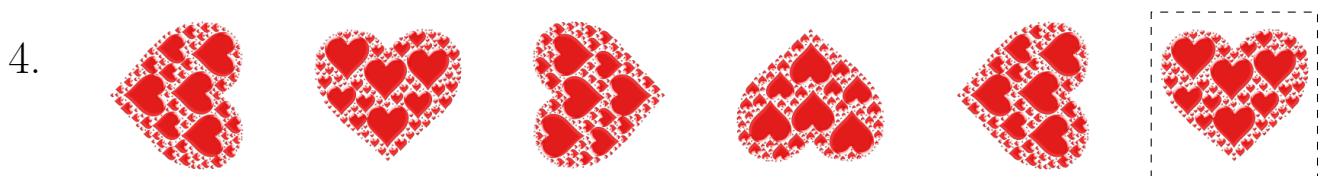
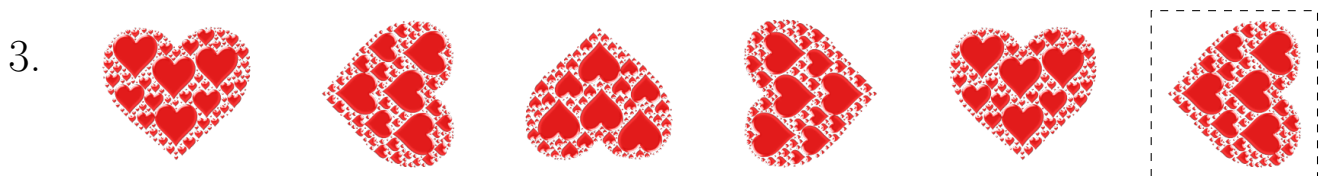
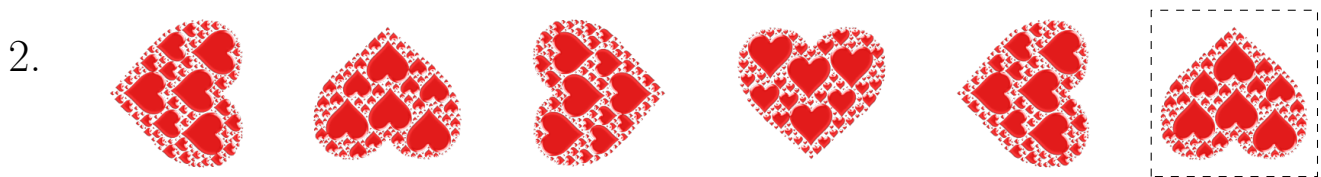


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

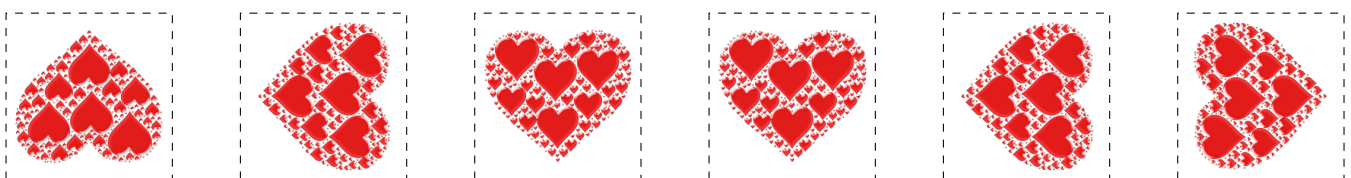
*MatesLibres.com les desea un feliz San Valentín*

## Secuencias de San Valentín (E) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar



Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

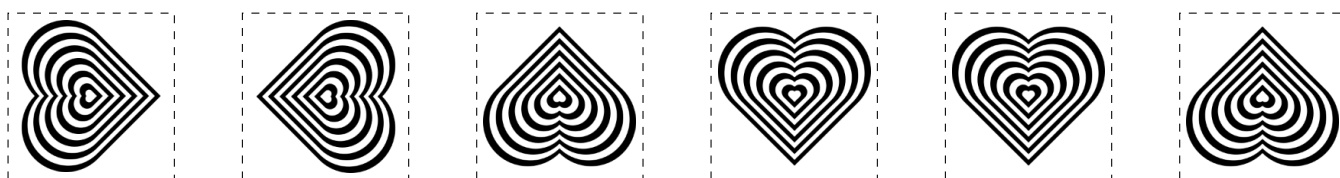
*MatesLibres.com les desea un feliz San Valentín*

*Secuencias de San Valentín (F)*

Recorte y pegue la figura que completa cada secuencia.



Para recortar

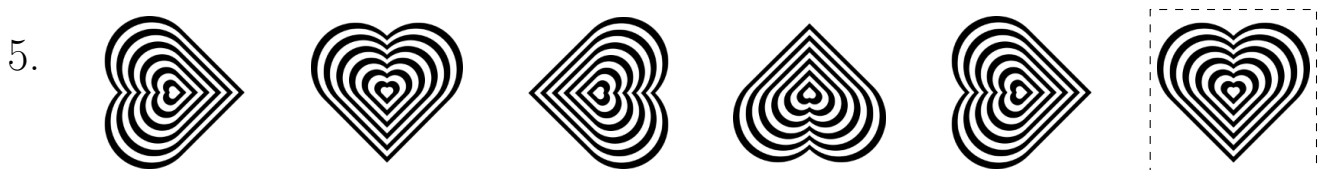
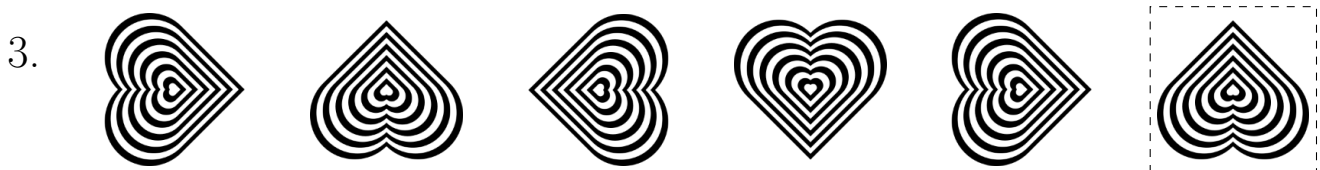
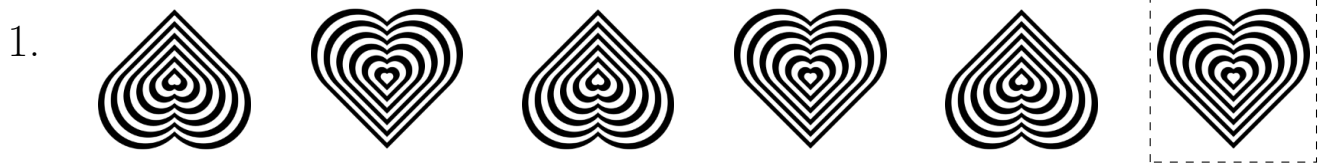


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

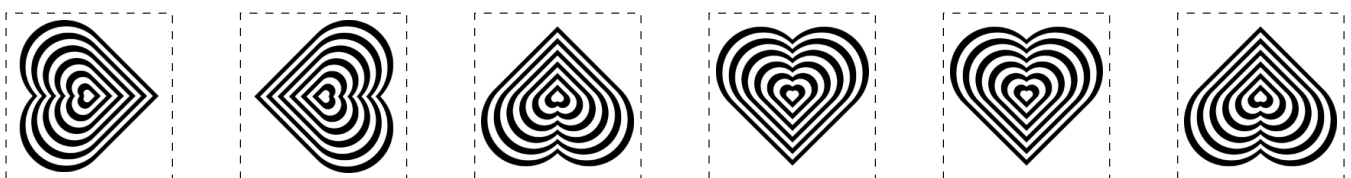
*MatesLibres.com les desea un feliz San Valentín*

*Secuencias de San Valentín (F) Respuestas*

Recorte y pegue la figura que completa cada secuencia.



Para recortar

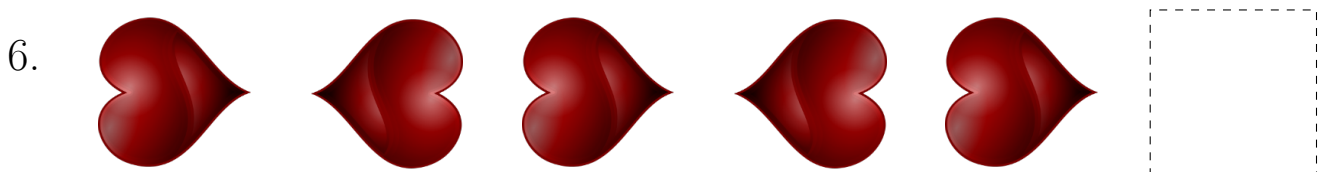
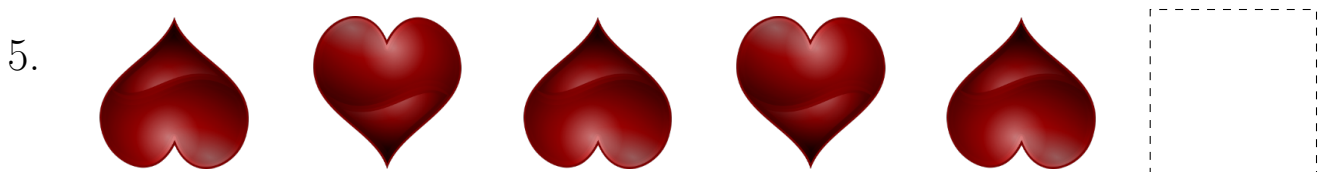
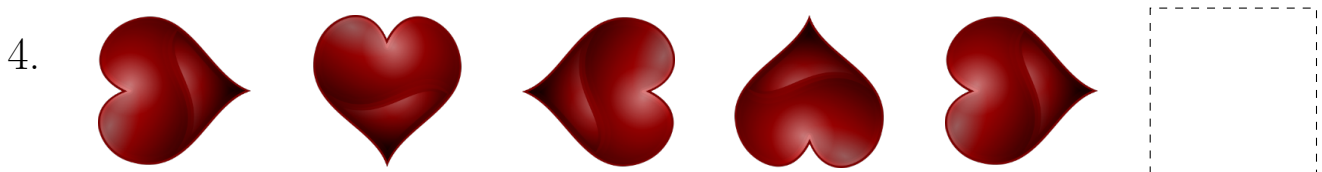
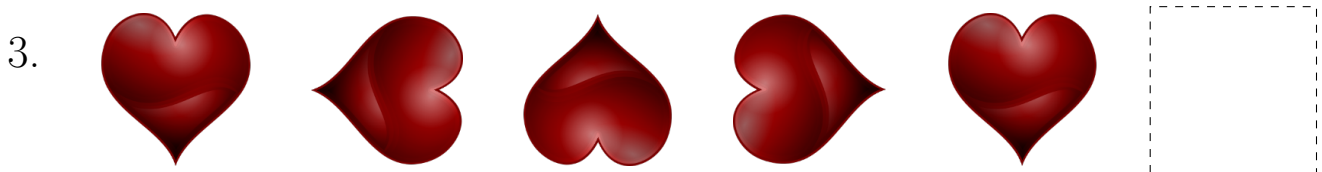
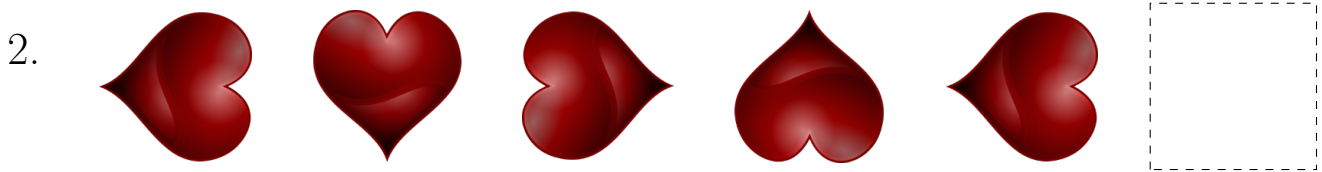
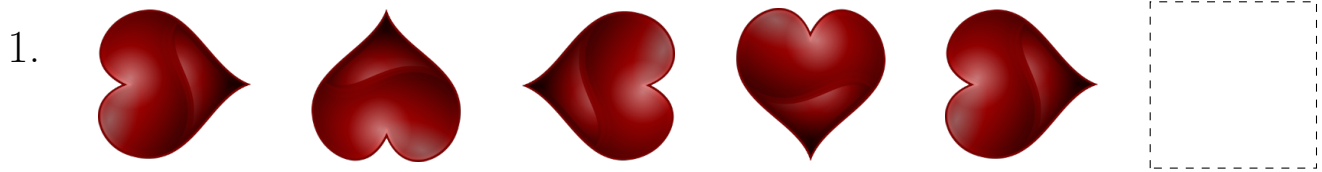


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

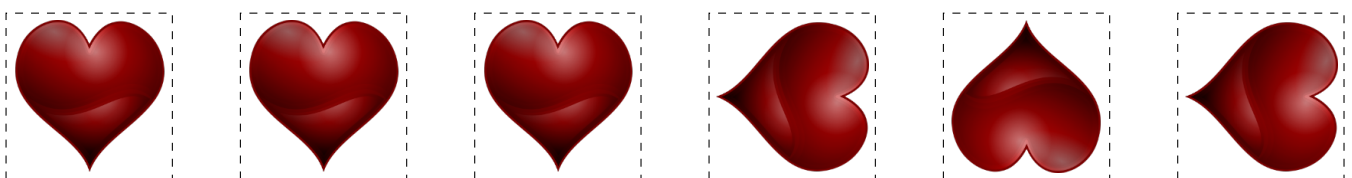
*MatesLibres.com les desea un feliz San Valentín*

# Secuencias de San Valentín (9)

Recorte y pegue la figura que completa cada secuencia.



Para recortar



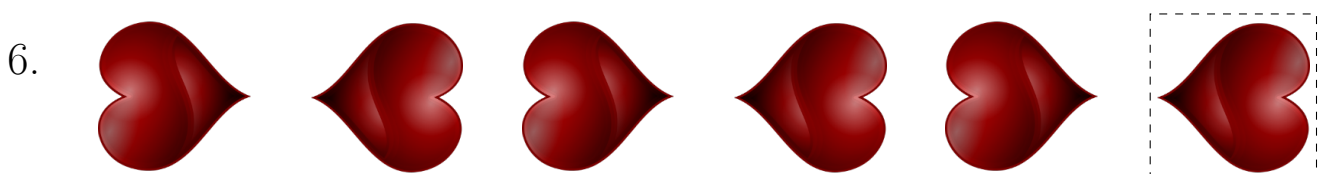
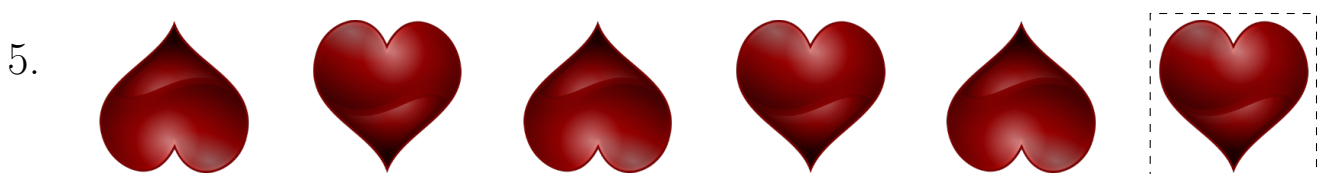
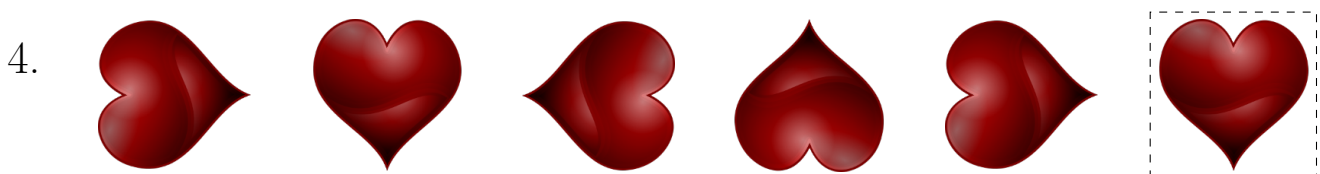
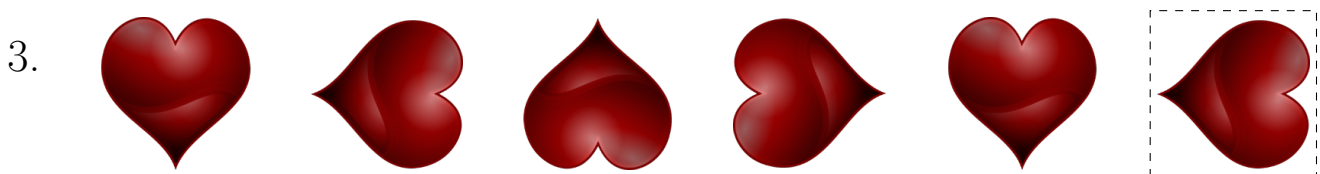
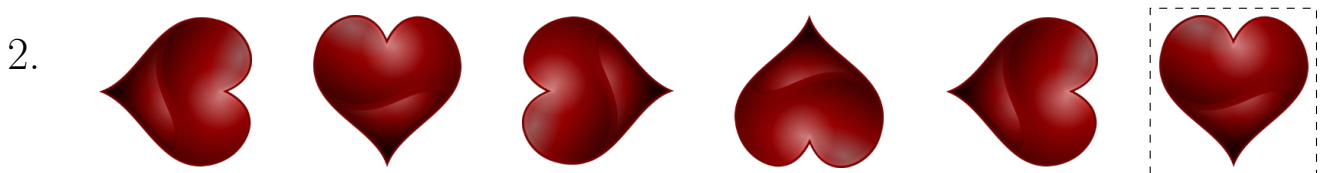
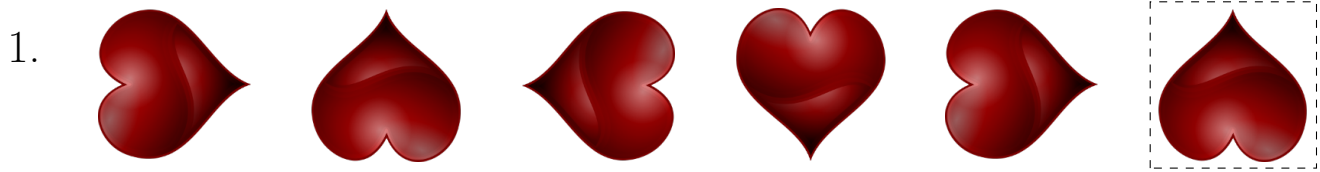
Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

*MatesLibres.com les desea un feliz San Valentín*

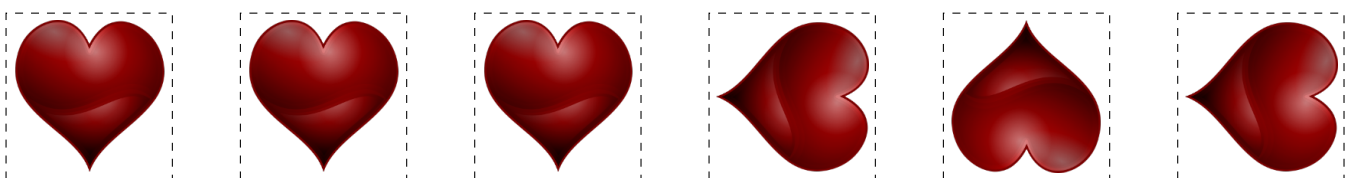


*Secuencias de San Valentín (C) Respuestas*

Recorte y pegue la figura que completa cada secuencia.



Para recortar



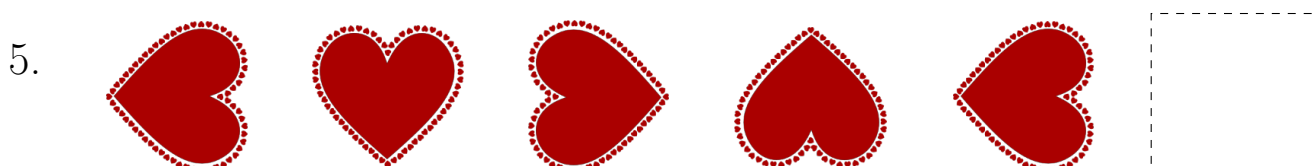
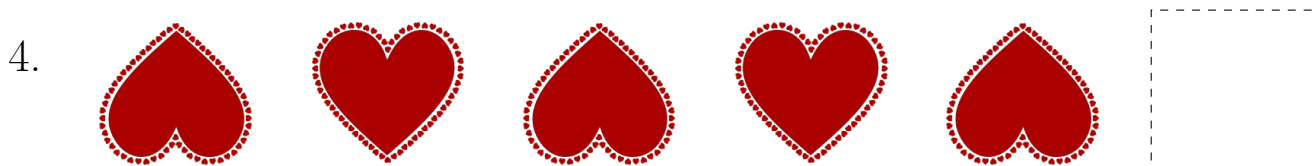
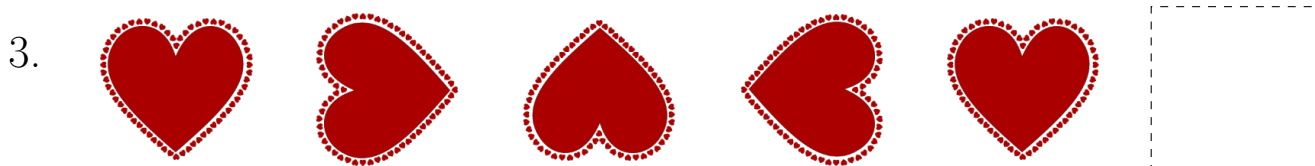
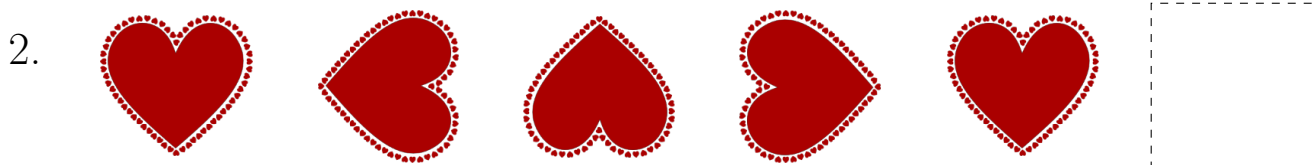
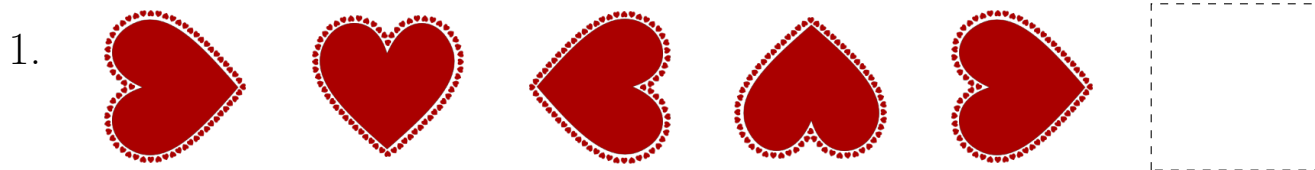
Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

*MatesLibres.com les desea un feliz San Valentín*

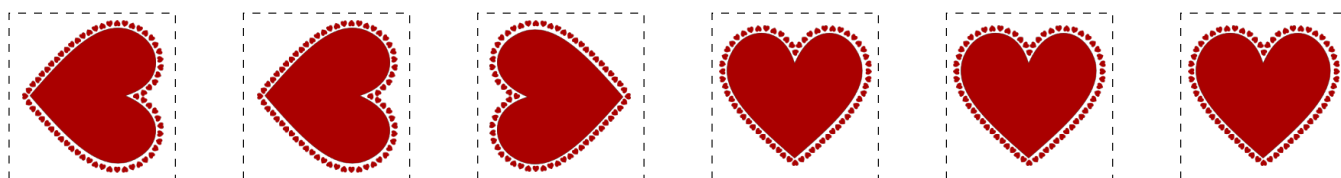


## Secuencias de San Valentín (H)

Recorte y pegue la figura que completa cada secuencia.



Para recortar

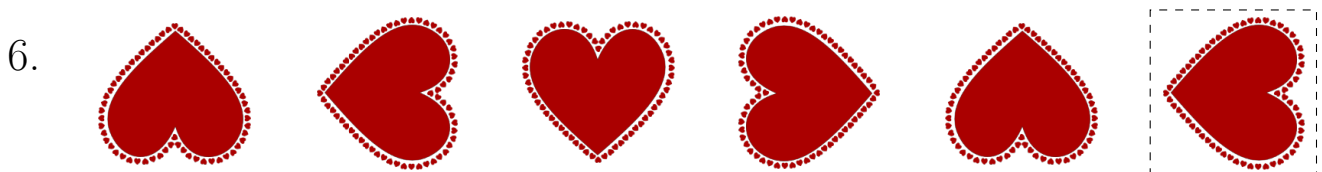
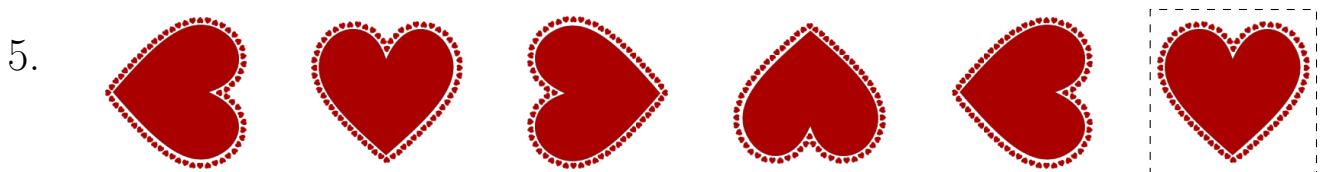
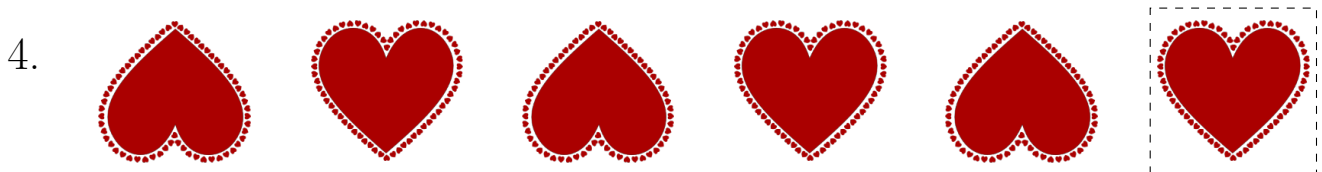
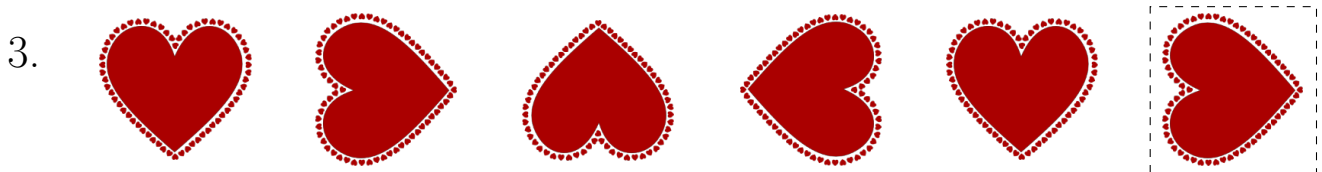
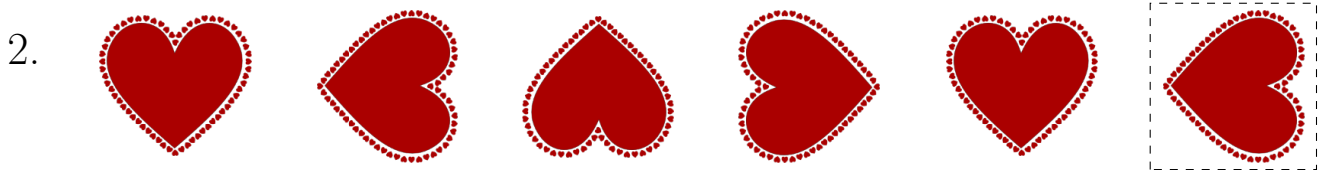
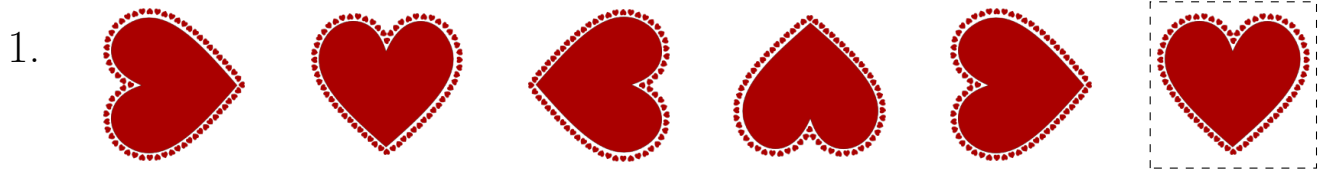


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

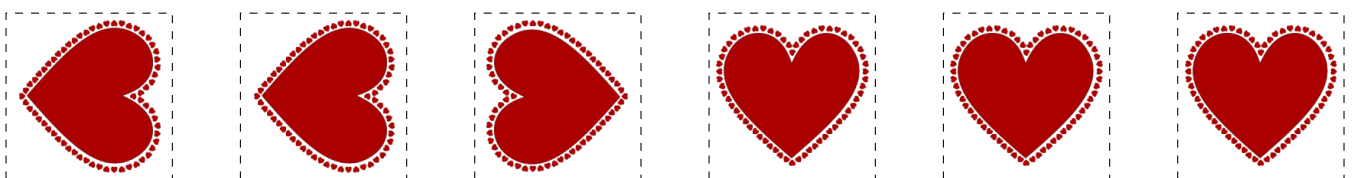
*MatesLibres.com les desea un feliz San Valentín*

## Secuencias de San Valentín (H) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar

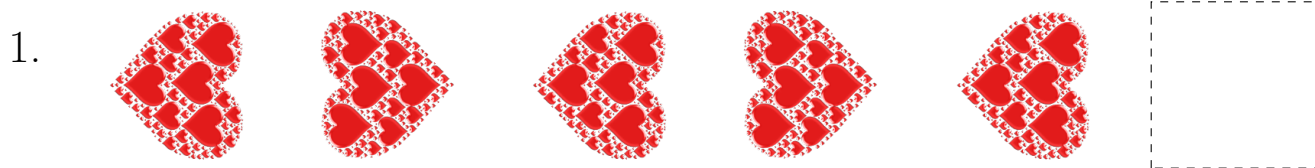


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

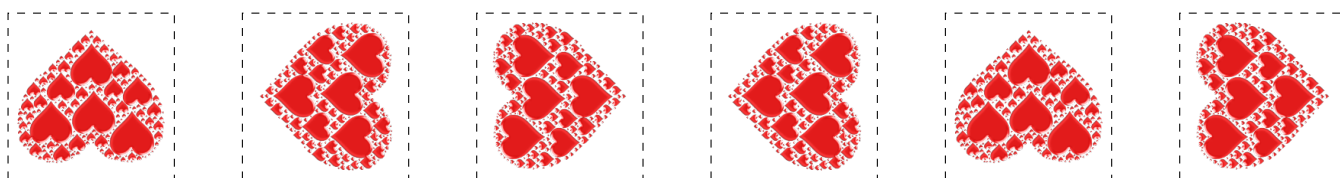
*MatesLibres.com les desea un feliz San Valentín*

# Secuencias de San Valentín (1)

Recorte y pegue la figura que completa cada secuencia.



Para recortar

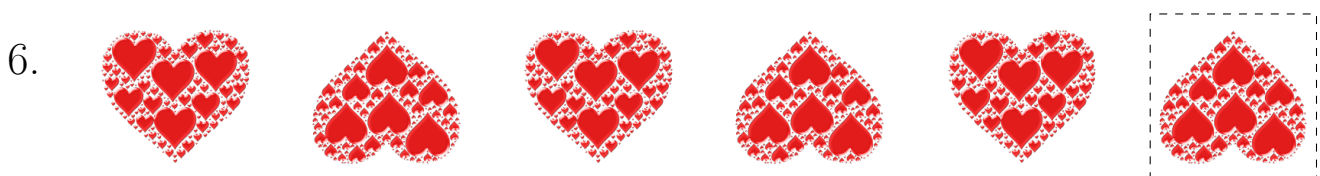
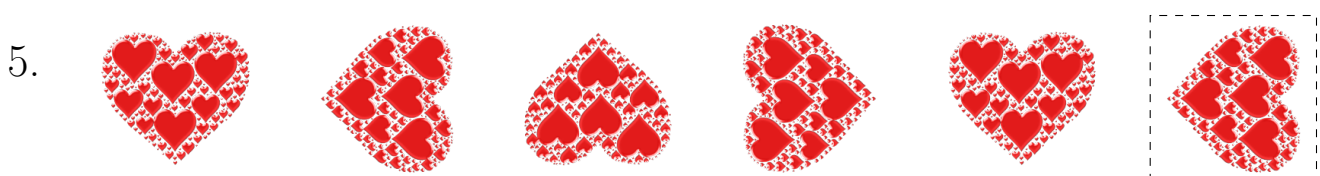
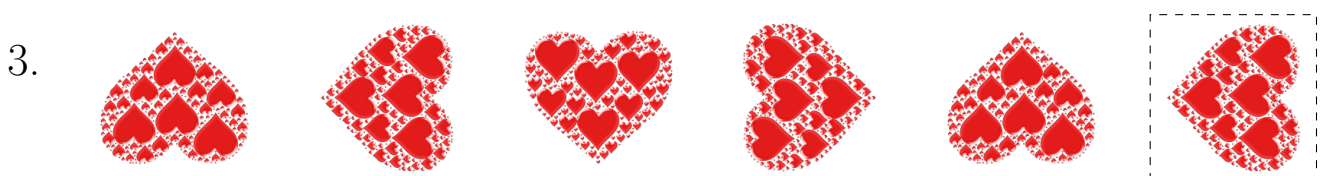
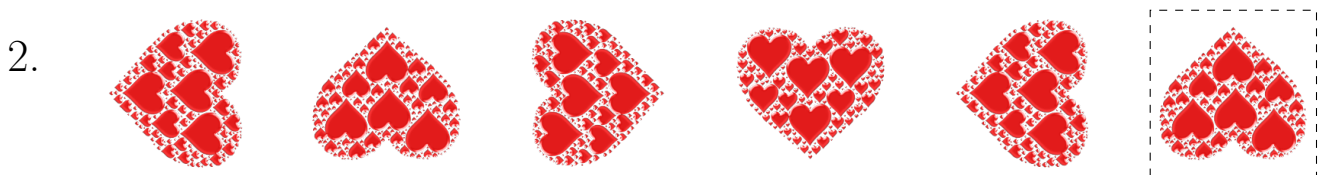
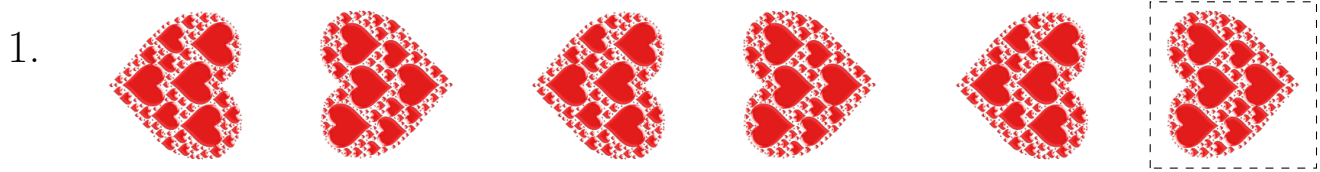


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

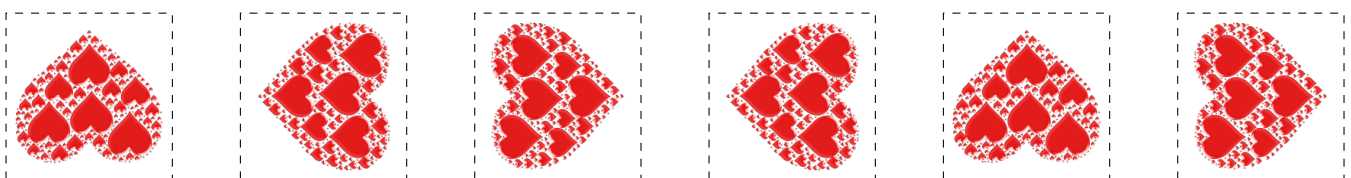
*MatesLibres.com les desea un feliz San Valentín*

# Secuencias de San Valentín (1) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar



Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

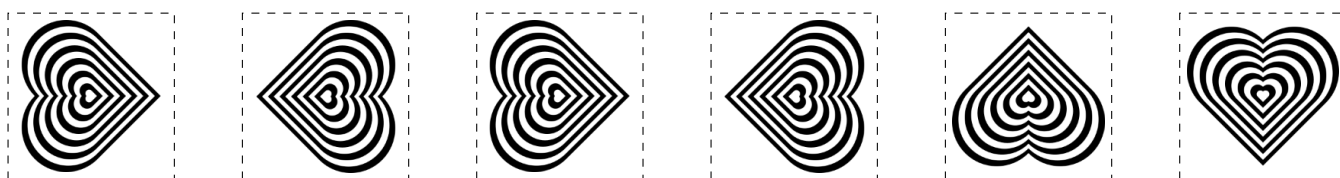
*MatesLibres.com les desea un feliz San Valentín*

*Secuencias de San Valentín (J)*

Recorte y pegue la figura que completa cada secuencia.



Para recortar



Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

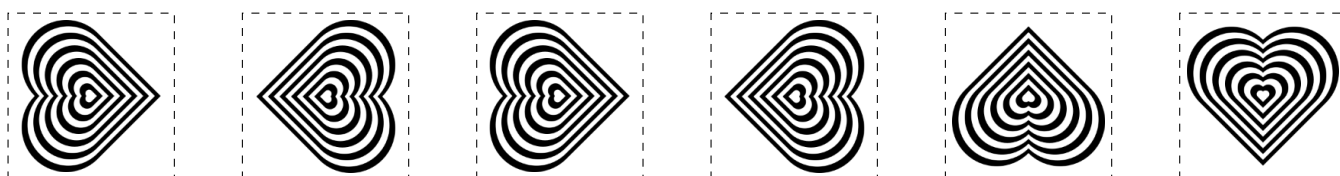
*MatesLibres.com les desea un feliz San Valentín*

*Secuencias de San Valentín (J) Respuestas*

Recorte y pegue la figura que completa cada secuencia.



Para recortar



Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

*MatesLibres.com les desea un feliz San Valentín*