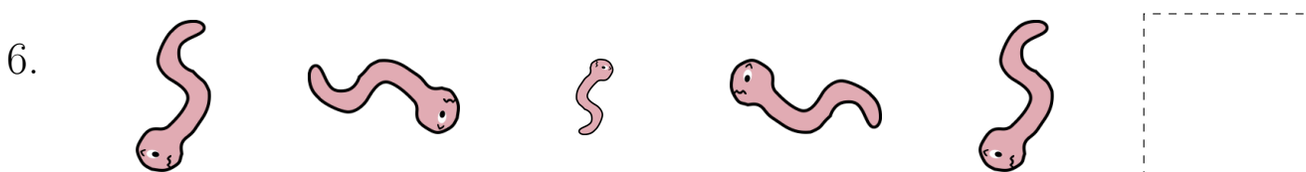
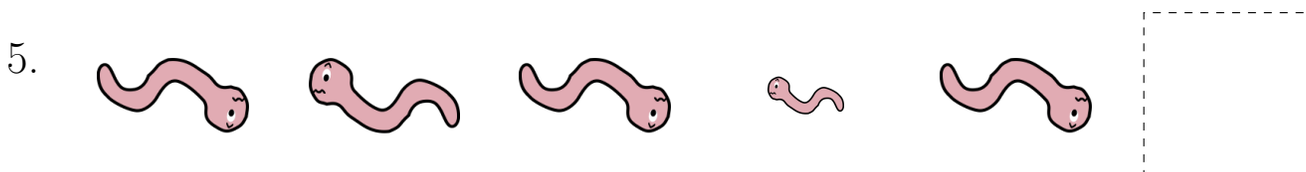
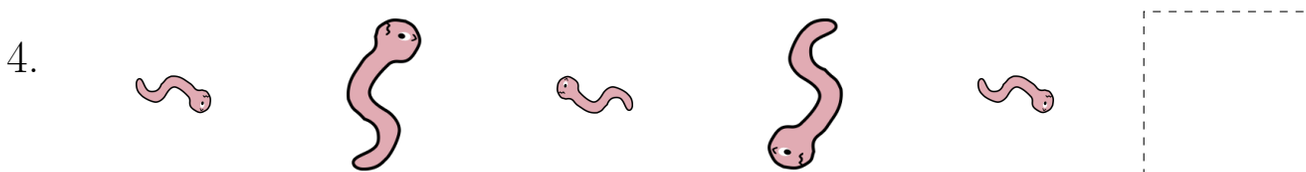
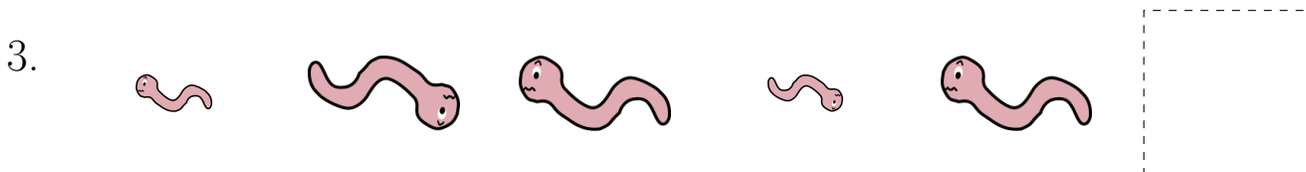
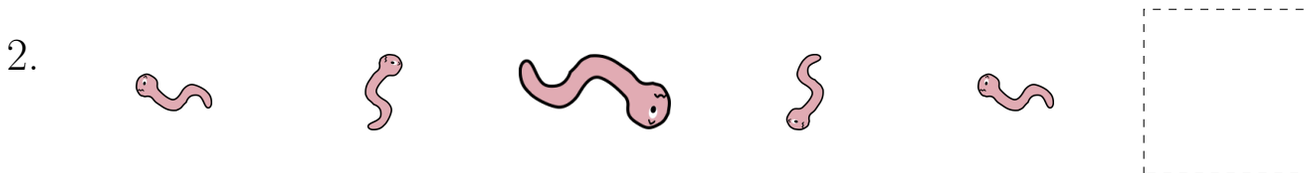
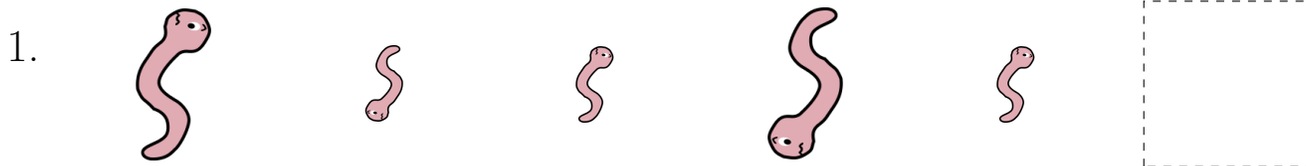
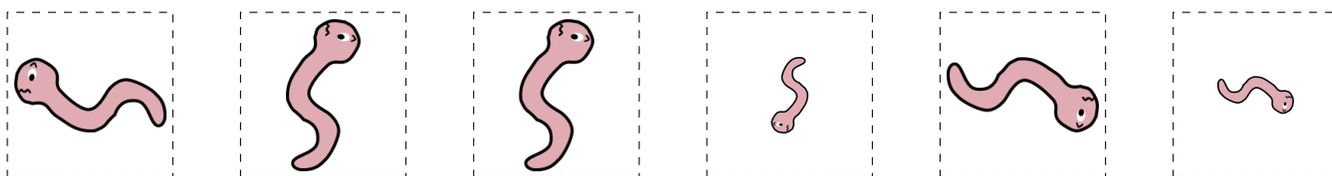


# Secuencias de Manzanas y Gusanos (A)

Recorte y pegue la figura que completa cada secuencia.



Para recortar:

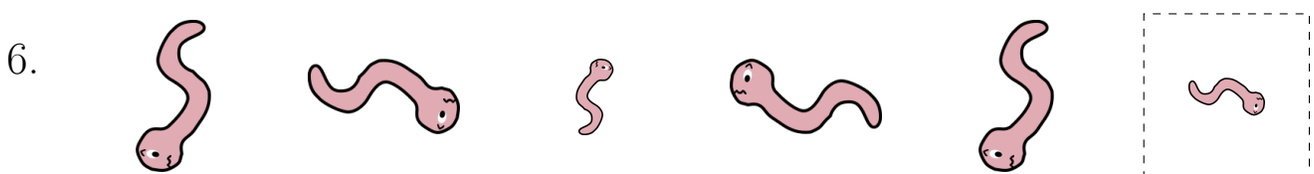
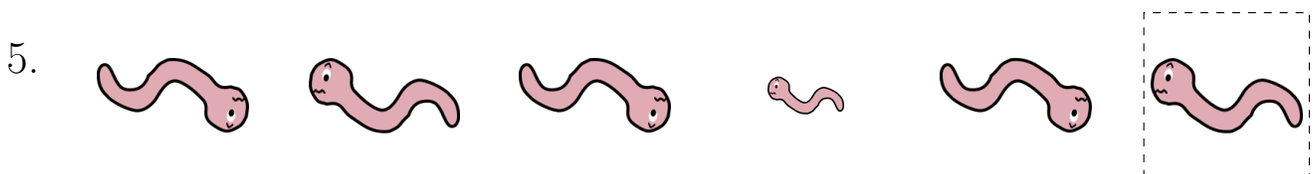
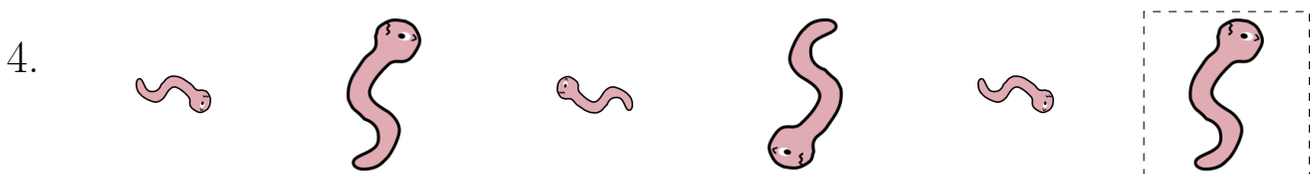
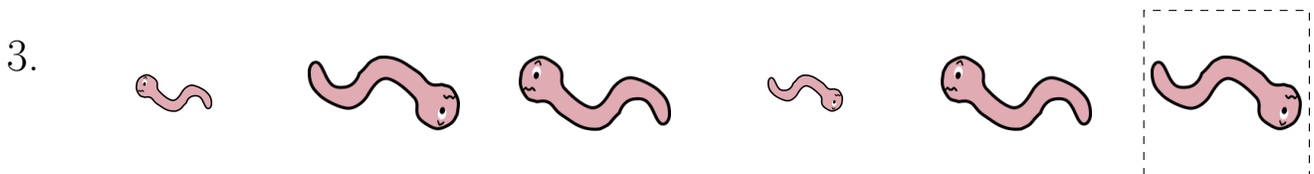
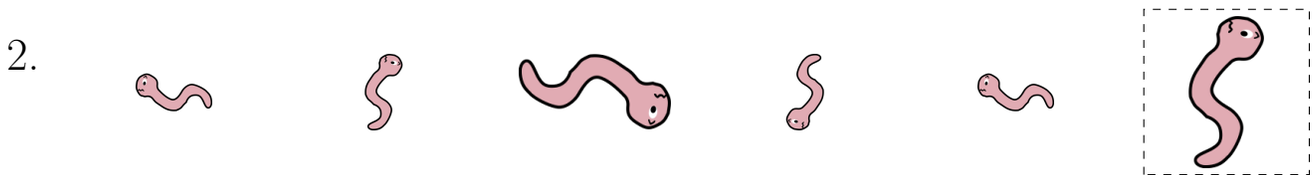
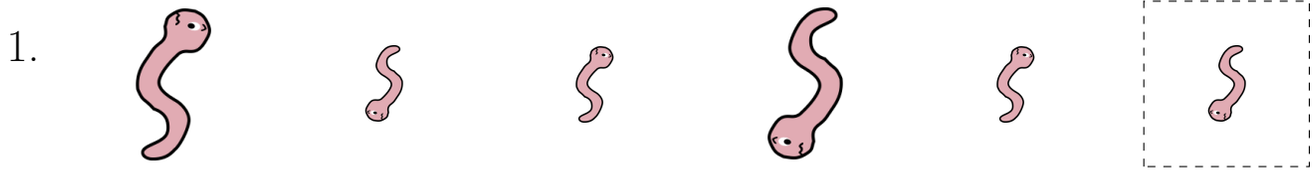


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

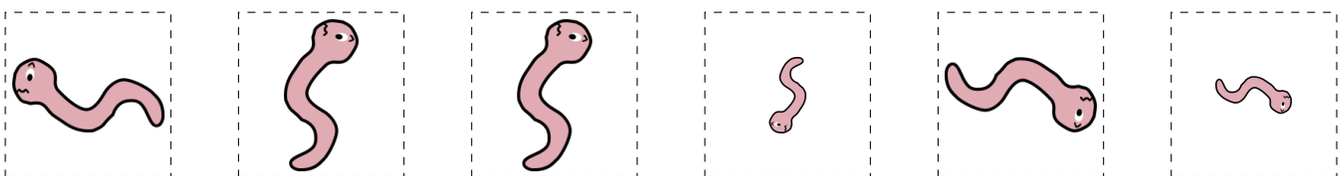
MatesLibres.com

# Secuencias de Manzanas y Gusanos (A) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar:

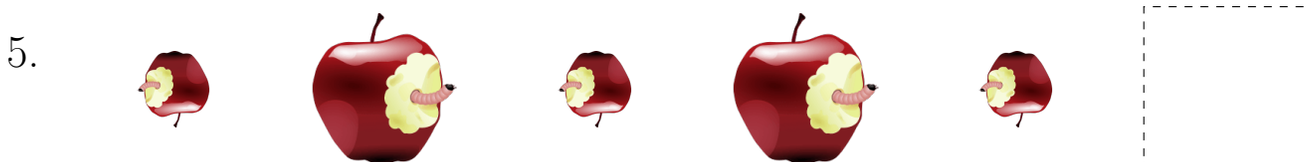
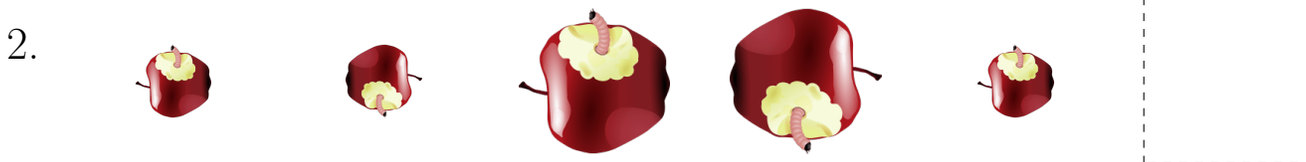


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

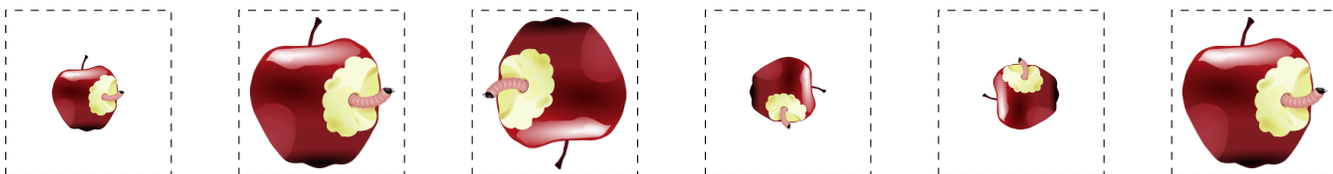
MatesLibres.com

# Secuencias de Manzanas y Gusanos (B)

Recorte y pegue la figura que completa cada secuencia.



Para recortar:

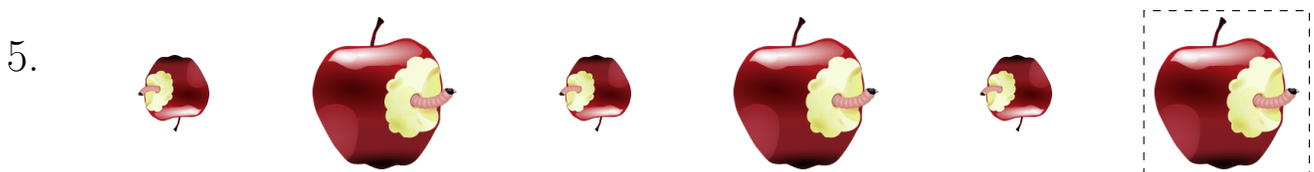
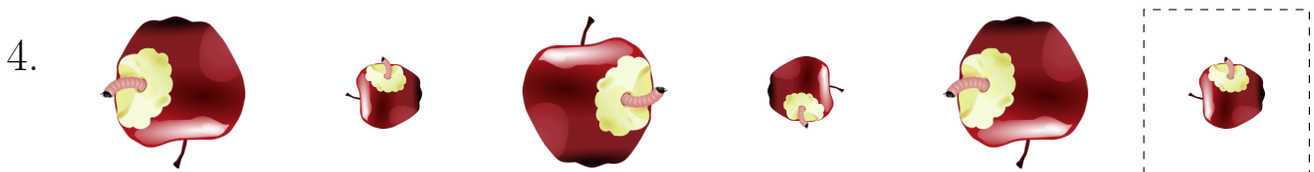
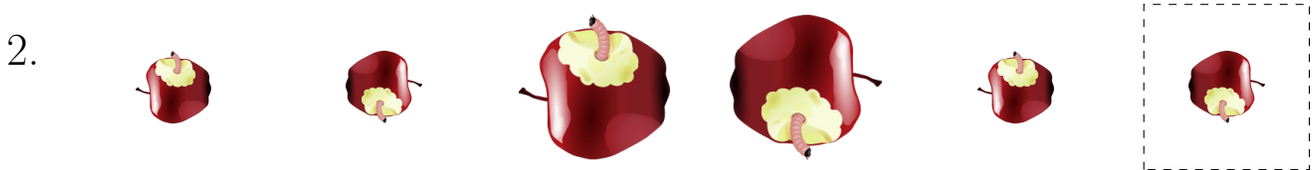


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

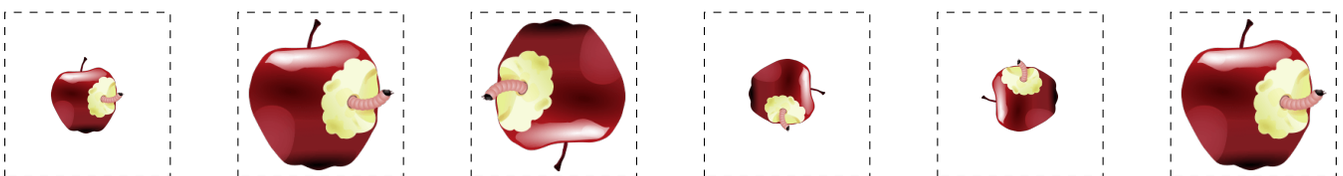
MatesLibres.com

# Secuencias de Manzanas y Gusanos (B) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar:

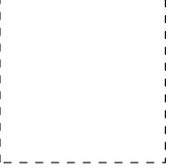


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

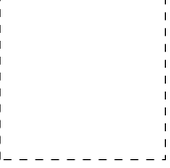
MatesLibres.com

# Secuencias de Manzanas y Gusanos (C)

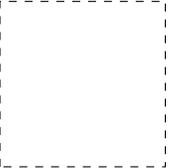
Recorte y pegue la figura que completa cada secuencia.

1.  

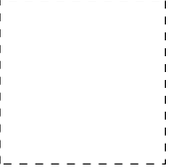
Sequence 1: A series of five apple cores. The first is a full apple core with a stem. The second is a smaller core. The third is a core with a stem. The fourth is a core with a stem and a bite taken out of the side. The fifth is a core with a stem. A dashed box is provided for the sixth core.

2.  

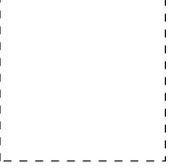
Sequence 2: A series of five apple cores. The first is a small core. The second is a core with a stem and a bite taken out of the bottom. The third is a small core. The fourth is a core with a stem and a bite taken out of the bottom. The fifth is a small core. A dashed box is provided for the sixth core.

3.  

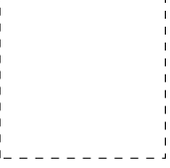
Sequence 3: A series of five apple cores. The first is a small core. The second is a core with a stem and a bite taken out of the side. The third is a small core. The fourth is a core with a stem and a bite taken out of the side. The fifth is a small core. A dashed box is provided for the sixth core.

4.  

Sequence 4: A series of five apple cores. The first is a small core. The second is a core with a stem and a bite taken out of the bottom. The third is a core with a stem and a bite taken out of the side. The fourth is a small core. The fifth is a core with a stem and a bite taken out of the side. A dashed box is provided for the sixth core.

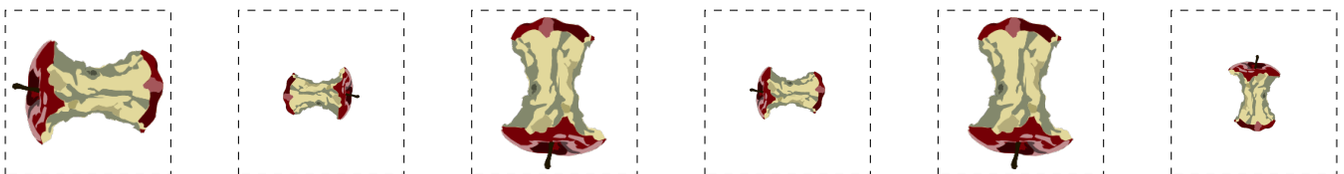
5.  

Sequence 5: A series of five apple cores. The first is a core with a stem and a bite taken out of the side. The second is a core with a stem and a bite taken out of the bottom. The third is a small core. The fourth is a core with a stem and a bite taken out of the bottom. The fifth is a core with a stem and a bite taken out of the side. A dashed box is provided for the sixth core.

6.  

Sequence 6: A series of five apple cores. The first is a core with a stem and a bite taken out of the bottom. The second is a core with a stem and a bite taken out of the side. The third is a core with a stem and a bite taken out of the bottom. The fourth is a small core. The fifth is a core with a stem and a bite taken out of the bottom. A dashed box is provided for the sixth core.

Para recortar:

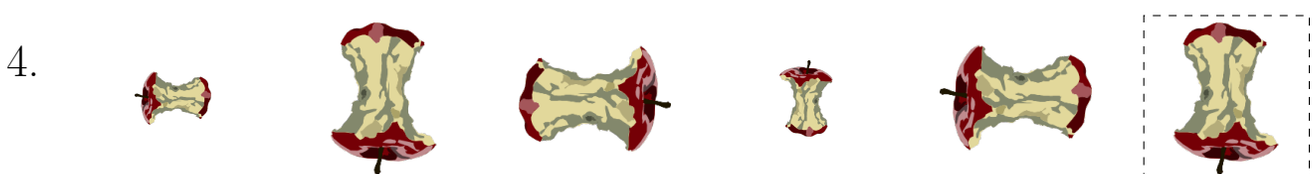
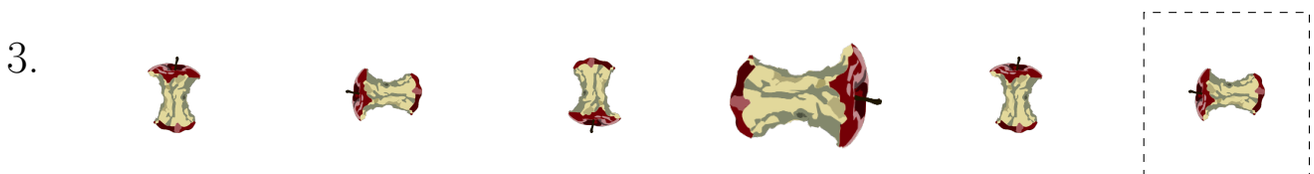


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

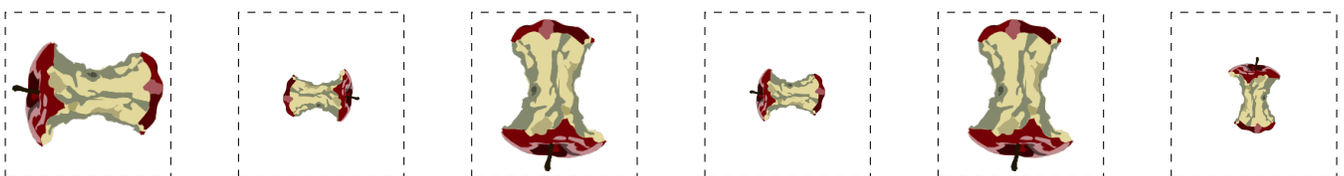
MatesLibres.com

# Secuencias de Manzanas y Gusanos (C) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar:

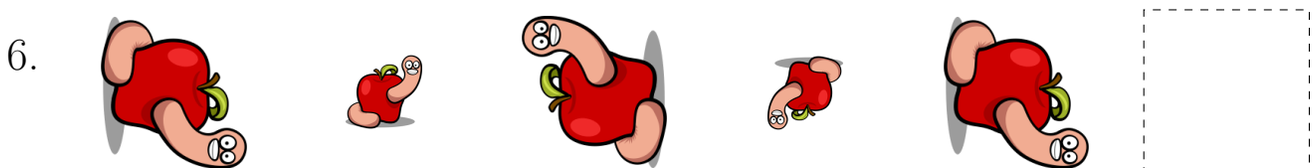
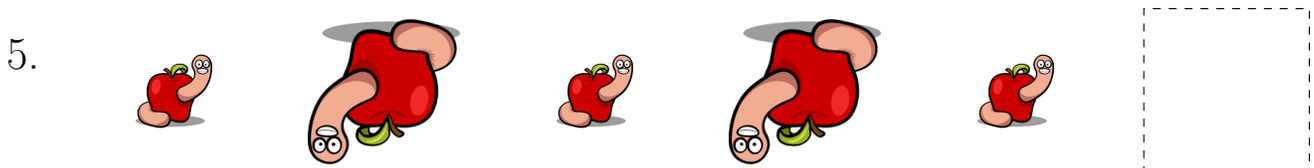
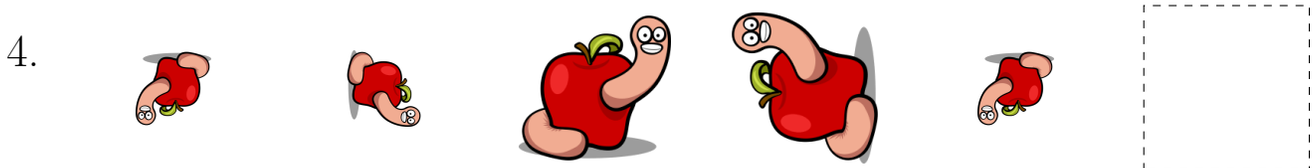
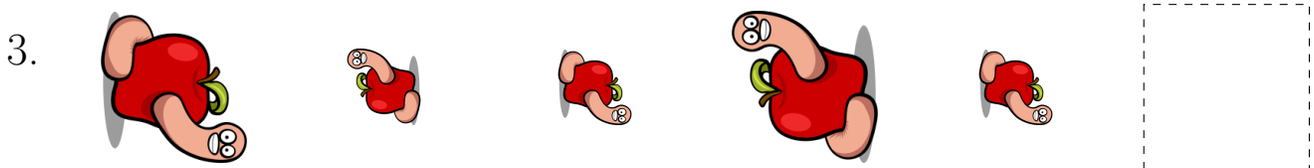
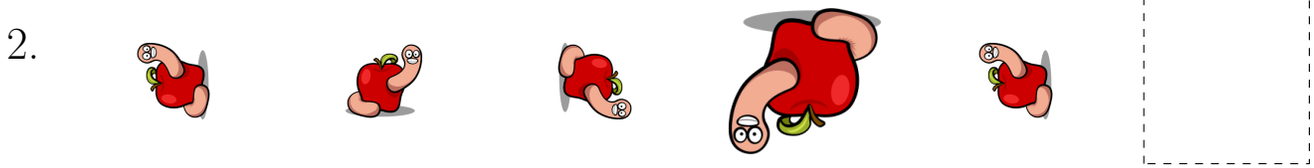


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

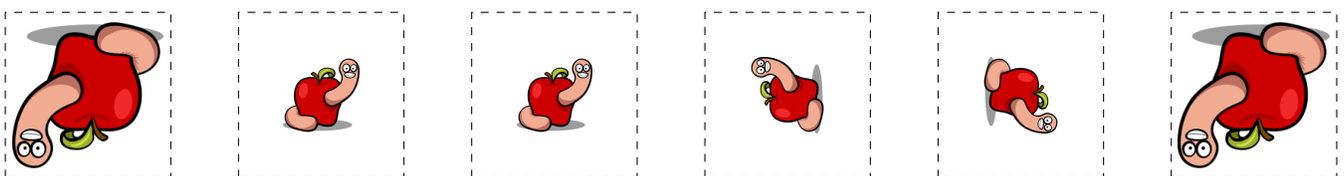
MatesLibres.com

# Secuencias de Manzanas y Gusanos (D)

Recorte y pegue la figura que completa cada secuencia.



Para recortar:

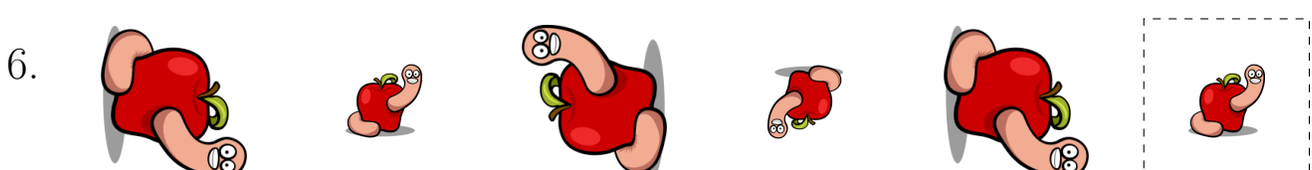
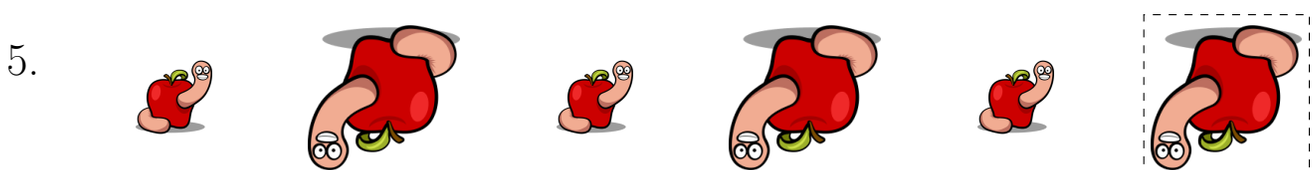
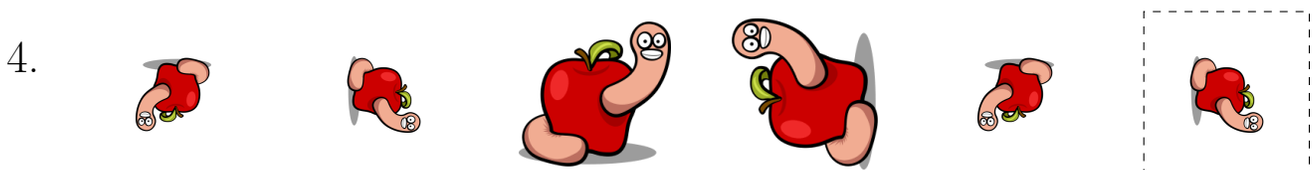
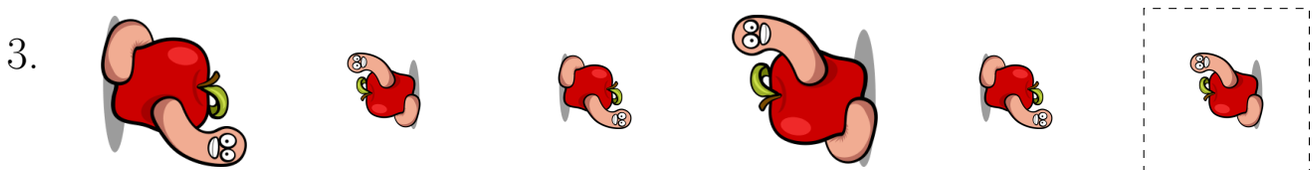
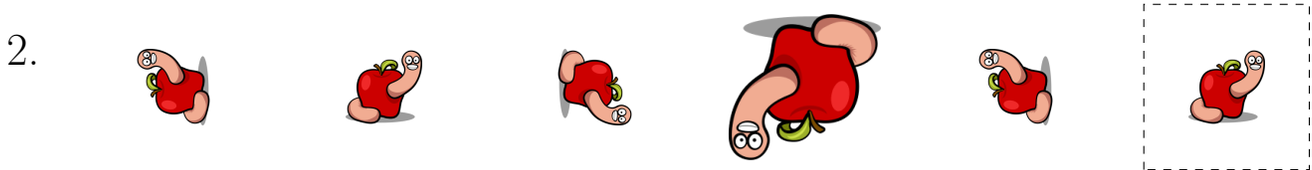
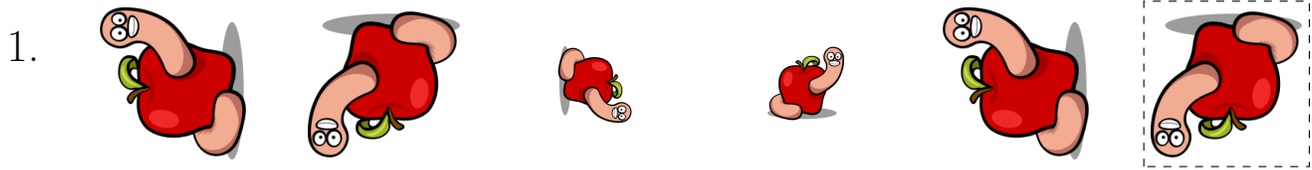


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

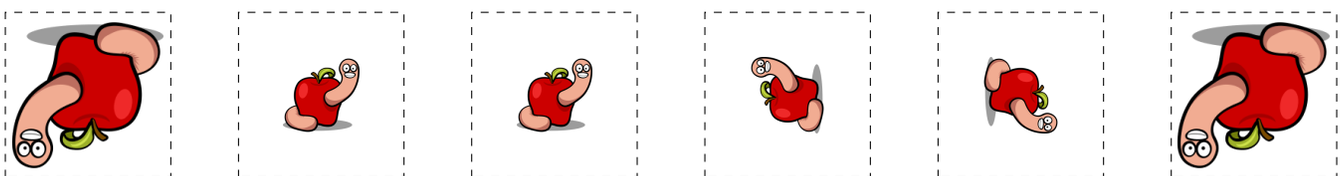
MatesLibres.com

# Secuencias de Manzanas y Gusanos (D) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar:



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

MatesLibres.com

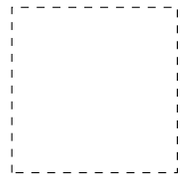
# Secuencias de Manzanas y Gusanos (E)

Recorte y pegue la figura que completa cada secuencia.

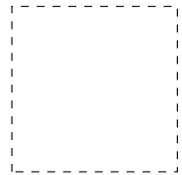
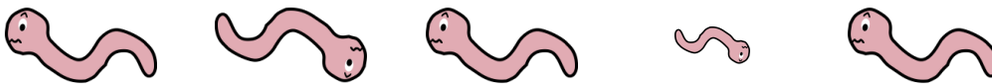
1.



2.



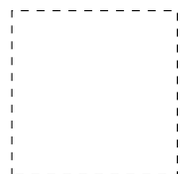
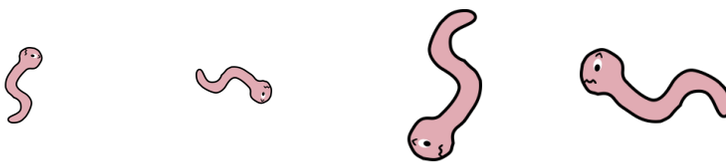
3.



4.



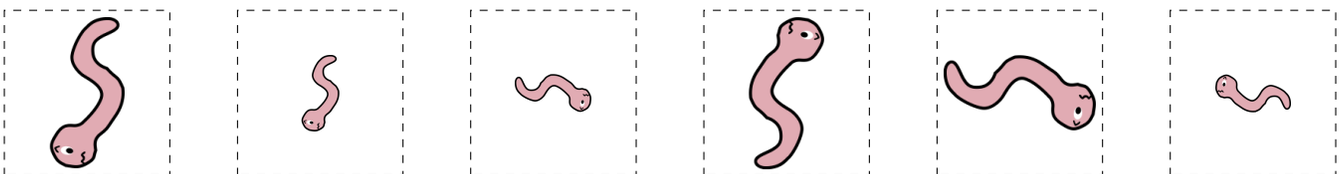
5.



6.



Para recortar:



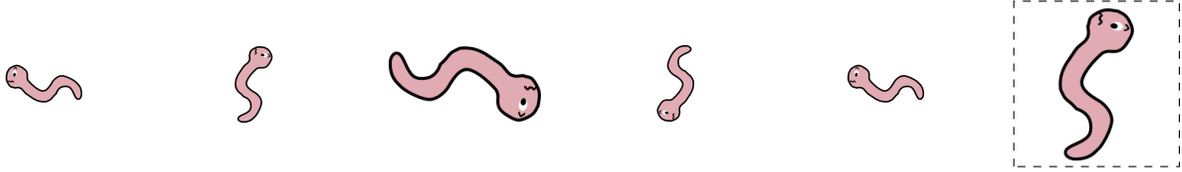
Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

MatesLibres.com

# Secuencias de Manzanas y Gusanos (E) Respuestas

Recorte y pegue la figura que completa cada secuencia.

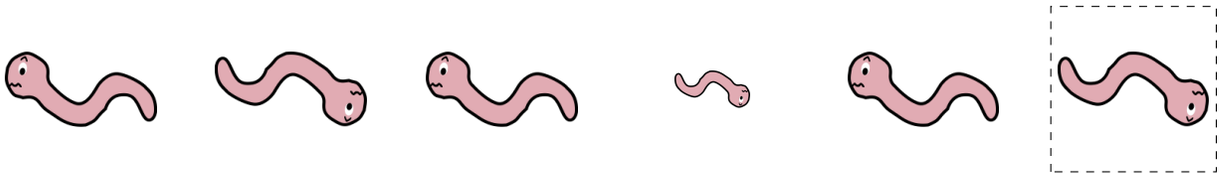
1.



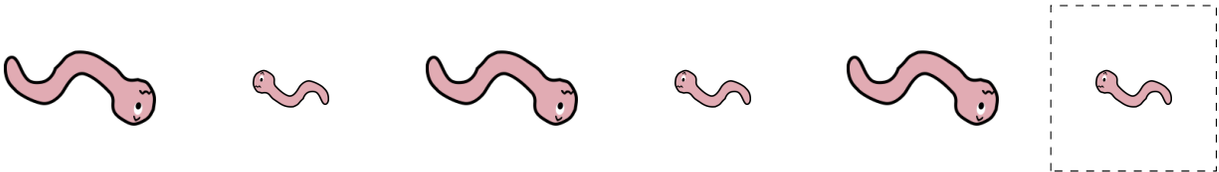
2.



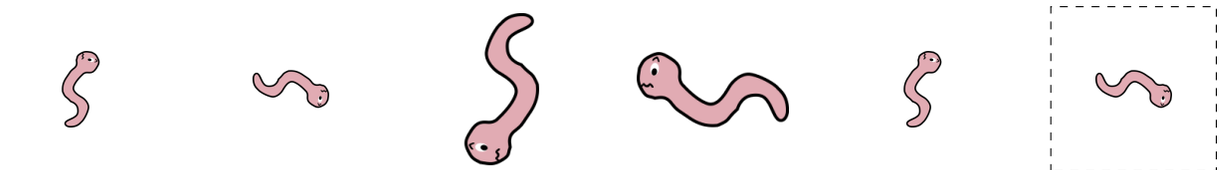
3.



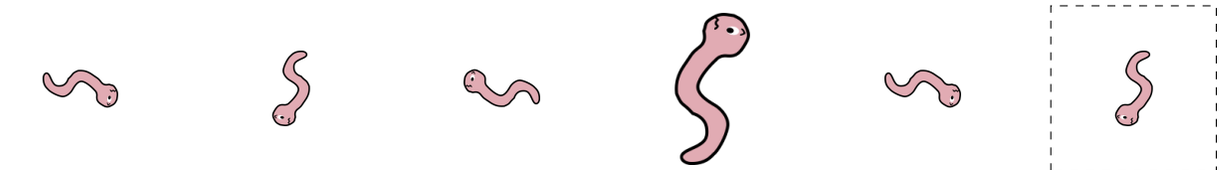
4.



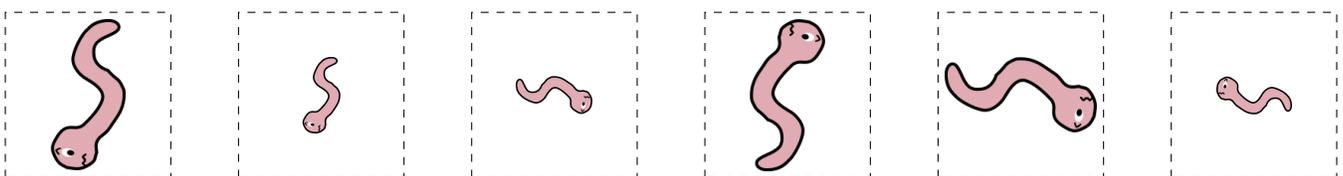
5.



6.



Para recortar:



# Secuencias de Manzanas y Gusanos (F)

Recorte y pegue la figura que completa cada secuencia.

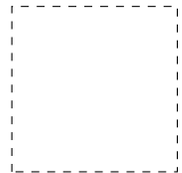
1.



2.



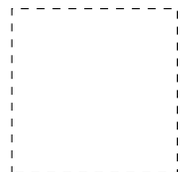
3.



4.



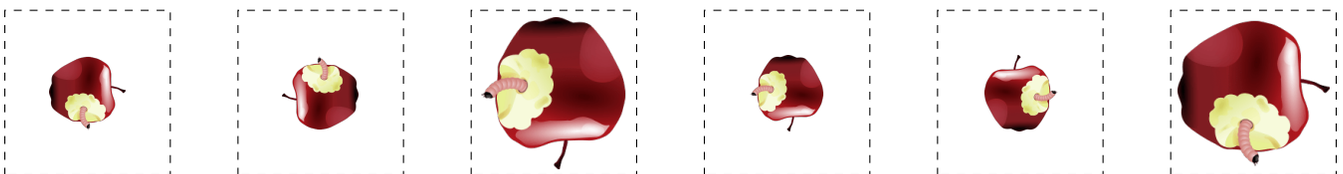
5.



6.



Para recortar:

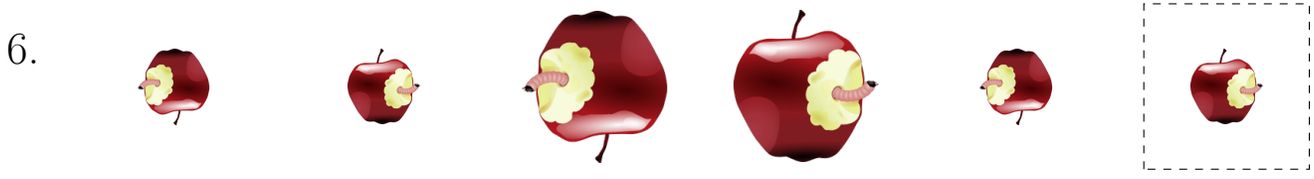
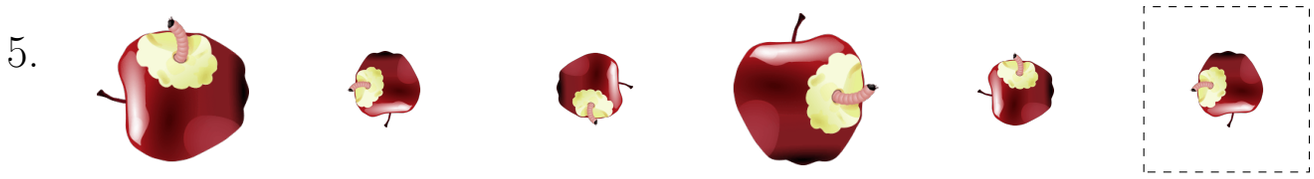
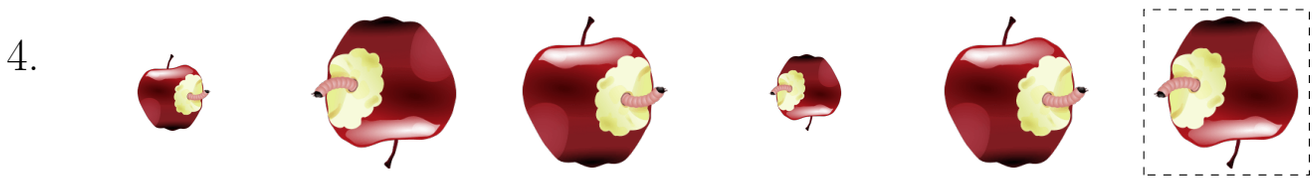
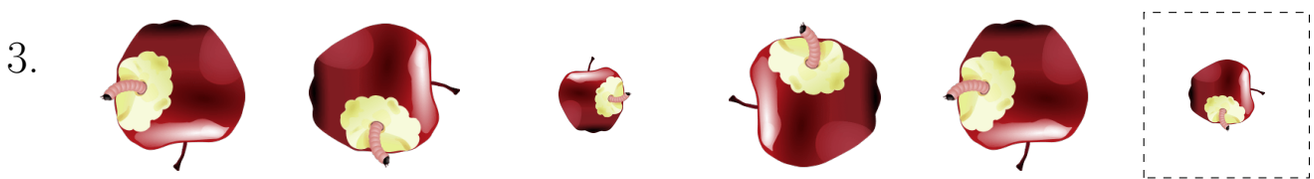
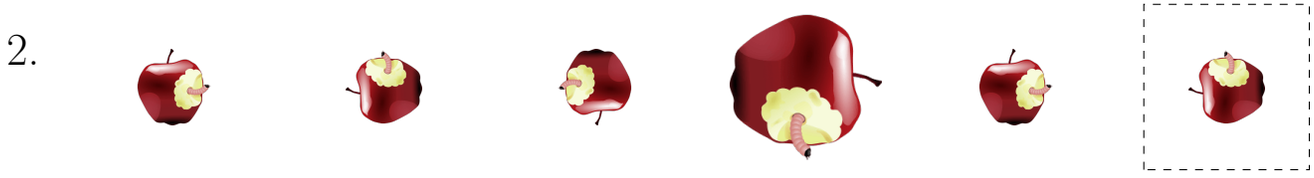
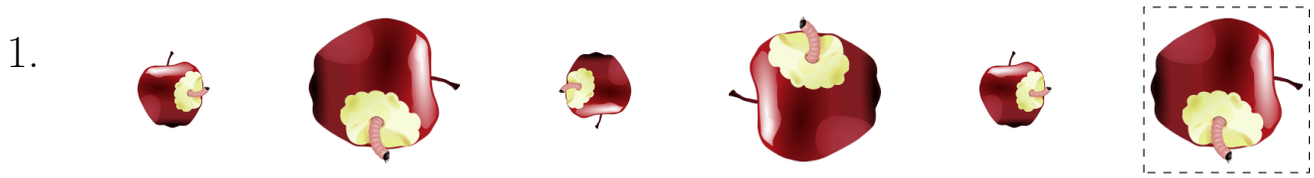


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

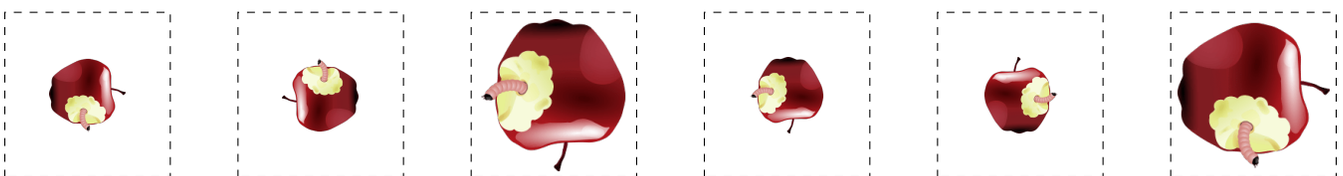
MatesLibres.com

# Secuencias de Manzanas y Gusanos (F) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar:

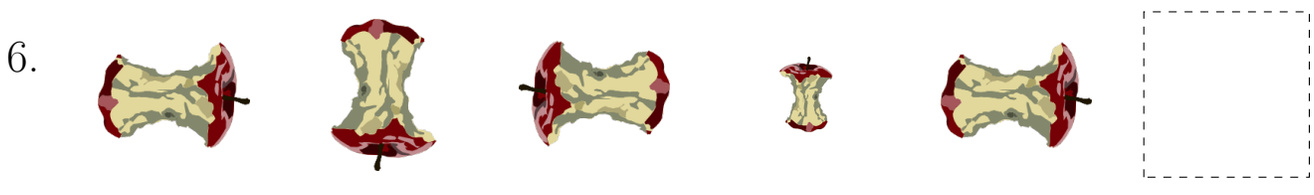
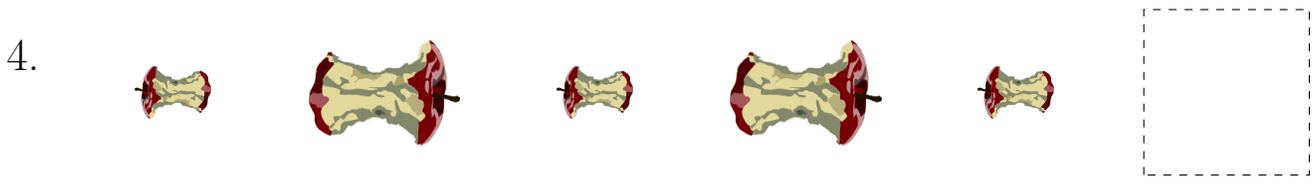
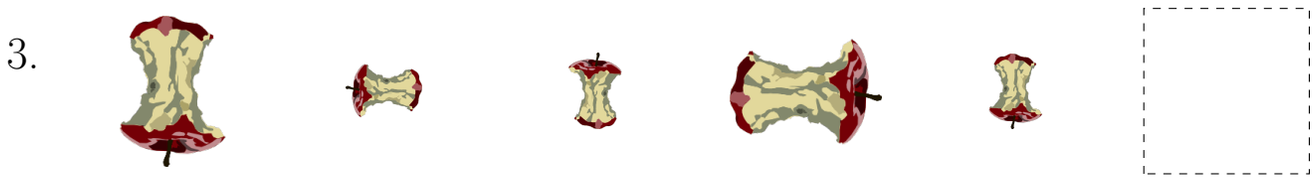
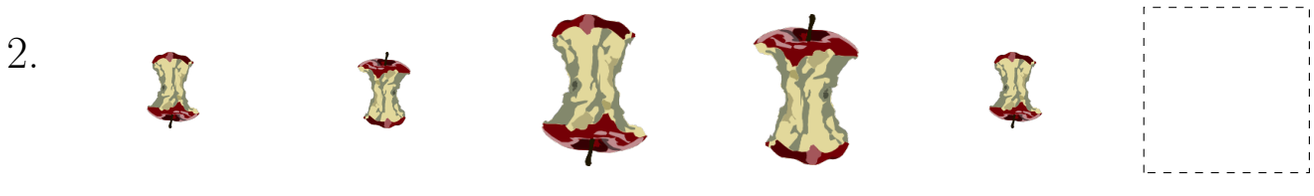


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

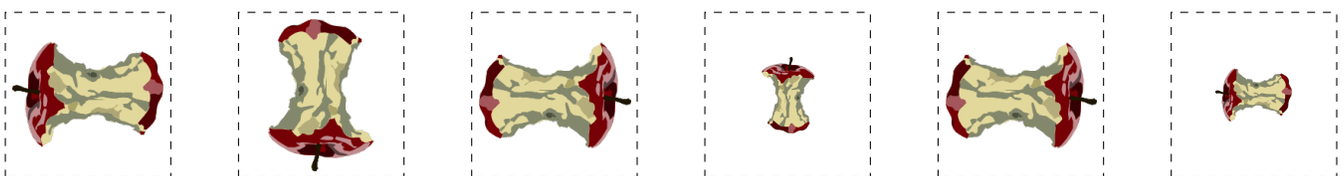
MatesLibres.com

# Secuencias de Manzanas y Gusanos (G)

Recorte y pegue la figura que completa cada secuencia.



Para recortar:

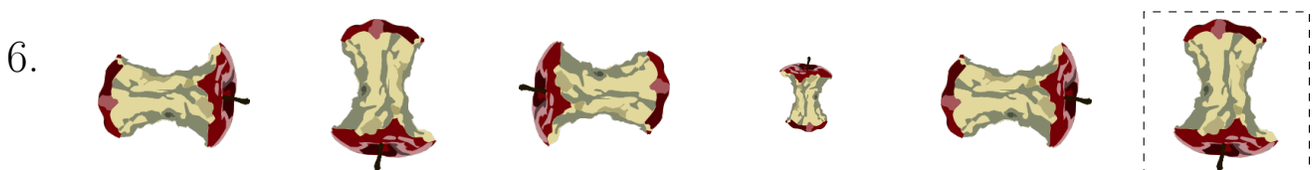
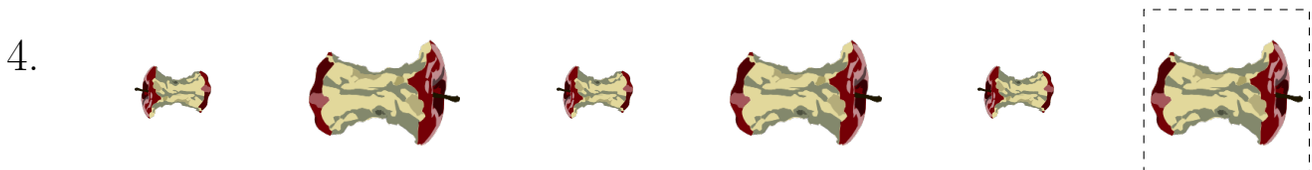


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

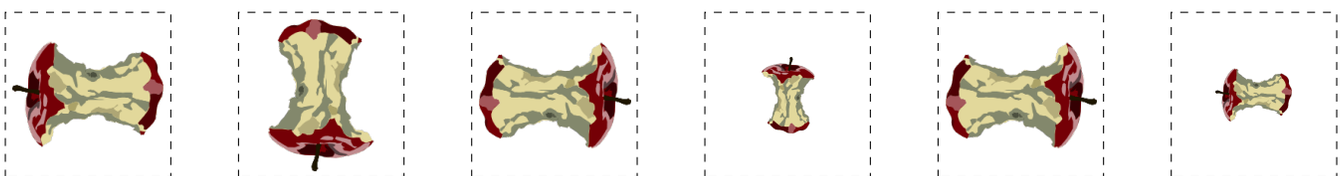
MatesLibres.com

# Secuencias de Manzanas y Gusanos (G) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar:

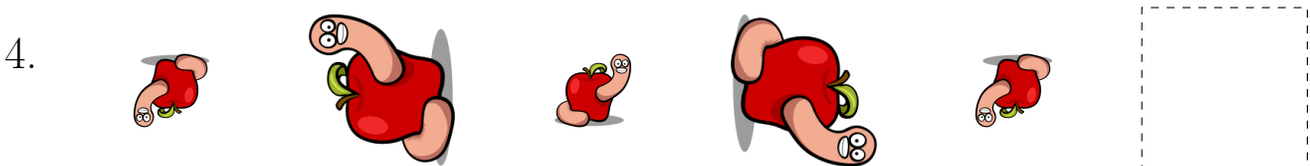
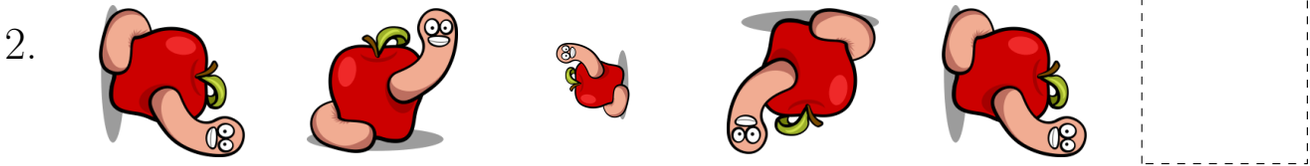


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

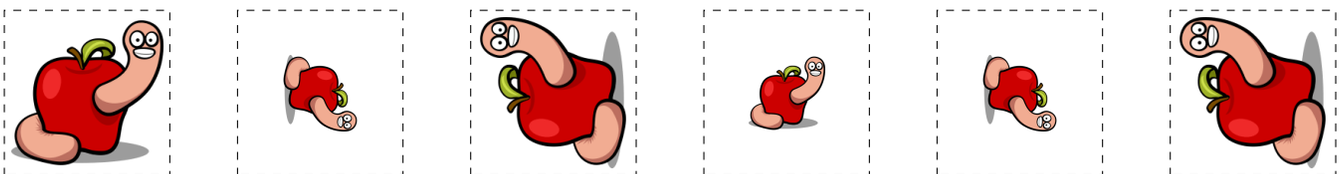
MatesLibres.com

# Secuencias de Manzanas y Gusanos (H)

Recorte y pegue la figura que completa cada secuencia.



Para recortar:

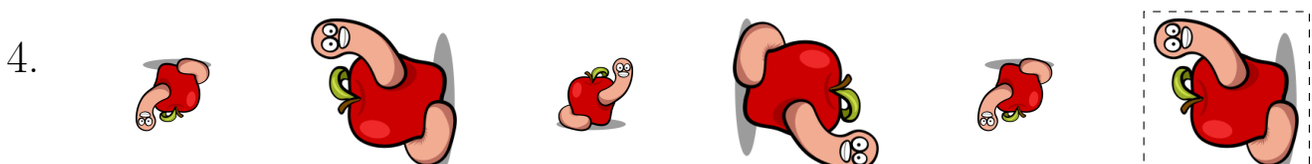
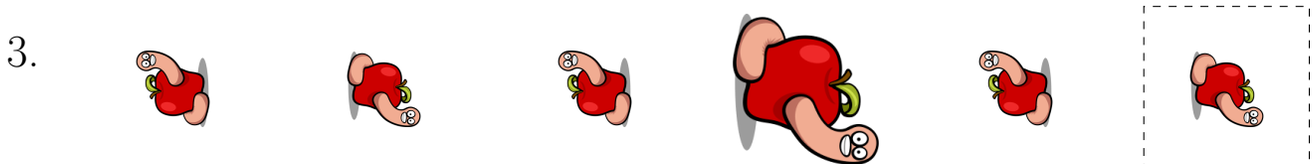
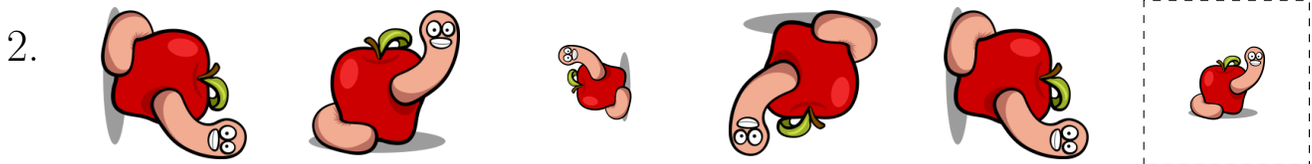


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

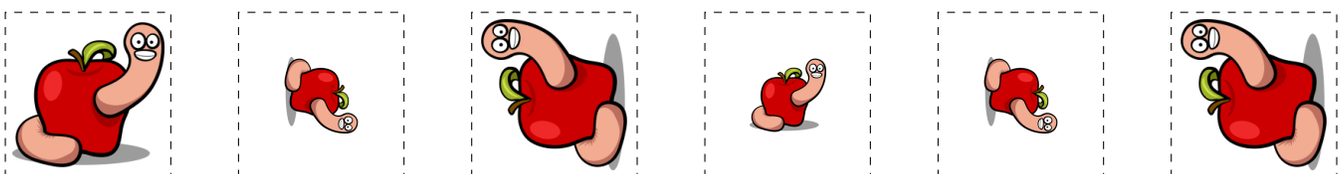
MatesLibres.com

# Secuencias de Manzanas y Gusanos (H) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar:



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

MatesLibres.com

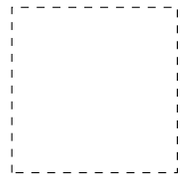
# Secuencias de Manzanas y Gusanos (I)

Recorte y pegue la figura que completa cada secuencia.

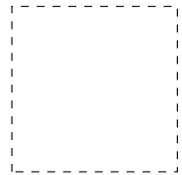
1.



2.



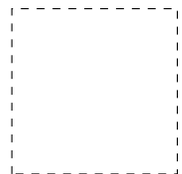
3.



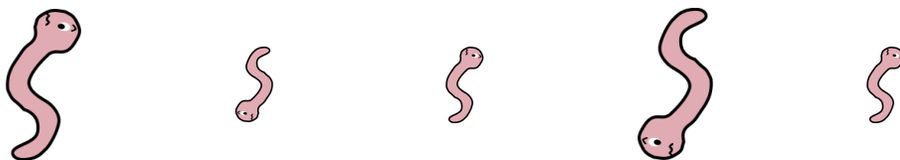
4.



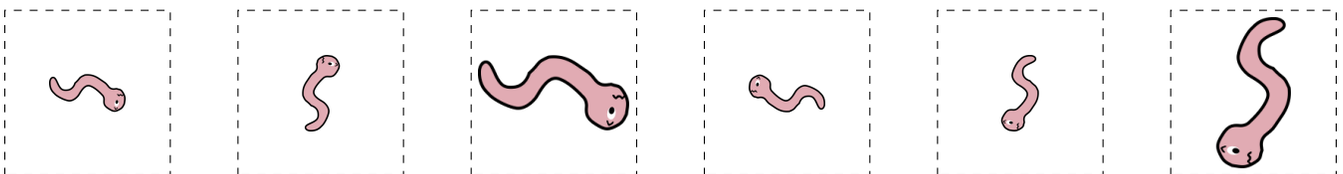
5.



6.



Para recortar:

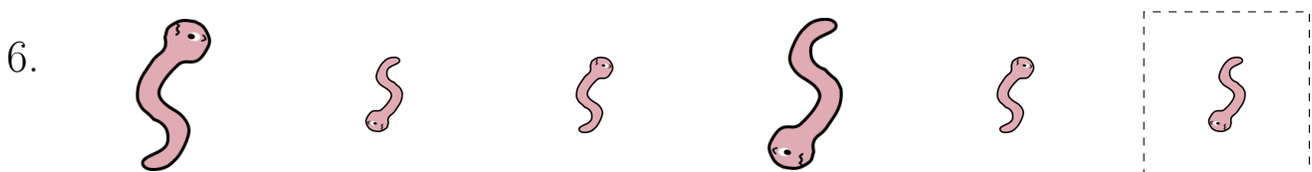
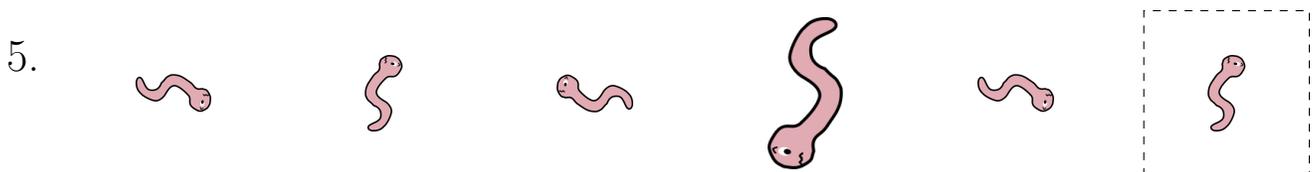
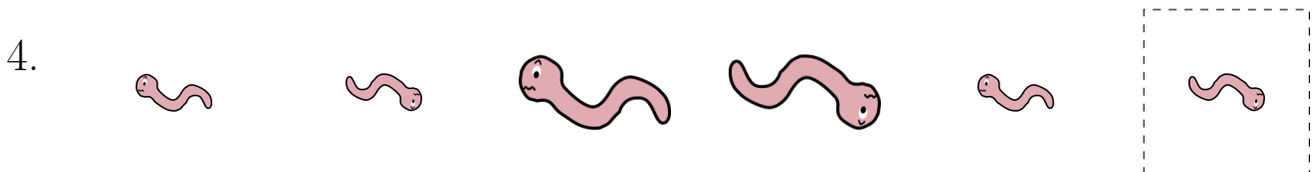
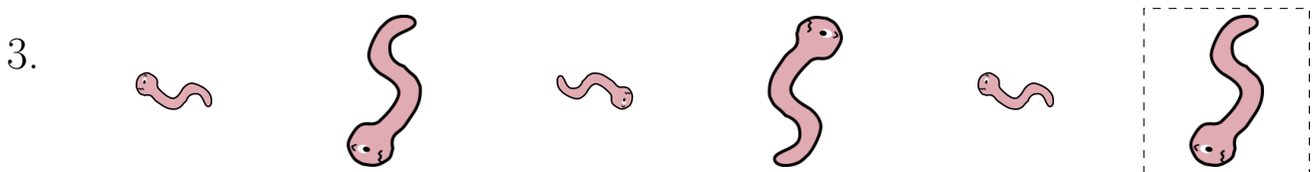
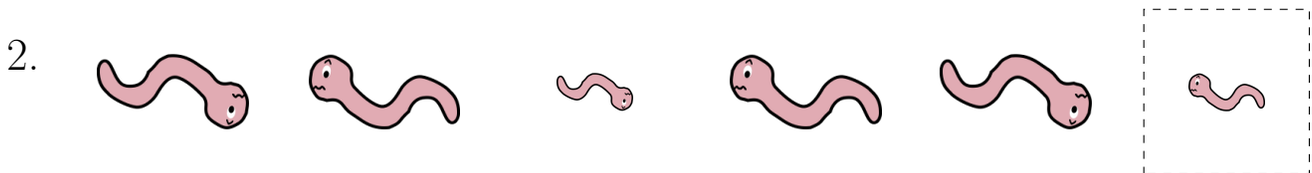
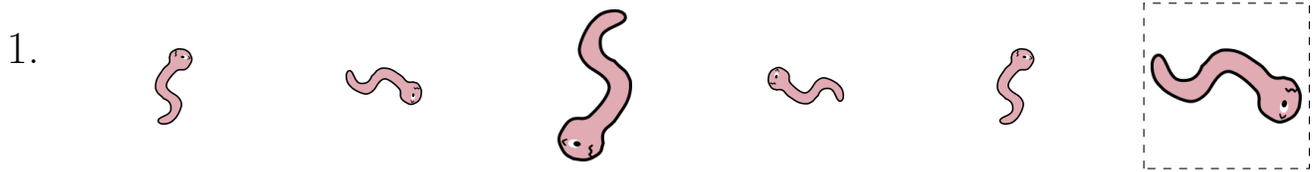


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

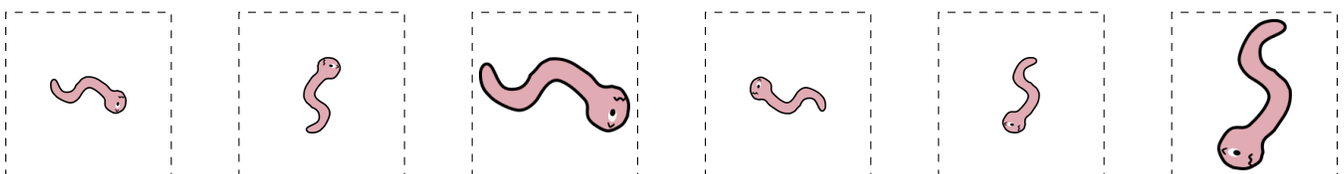
MatesLibres.com

# Secuencias de Manzanas y Gusanos (I) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar:



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

MatesLibres.com

# Secuencias de Manzanas y Gusanos (J)

Recorte y pegue la figura que completa cada secuencia.

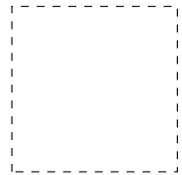
1.



2.



3.



4.



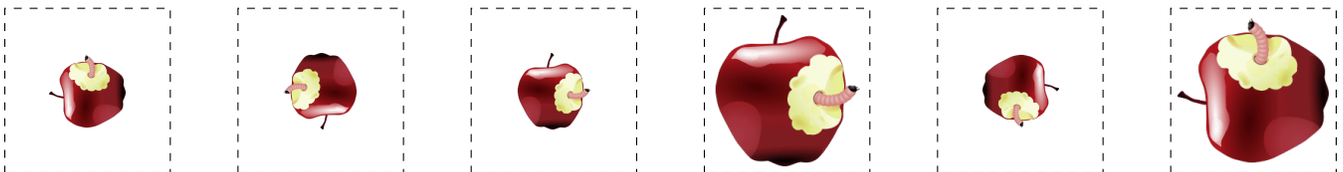
5.



6.



Para recortar:

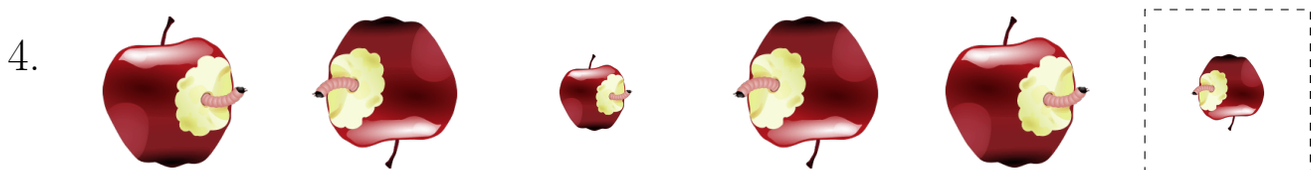
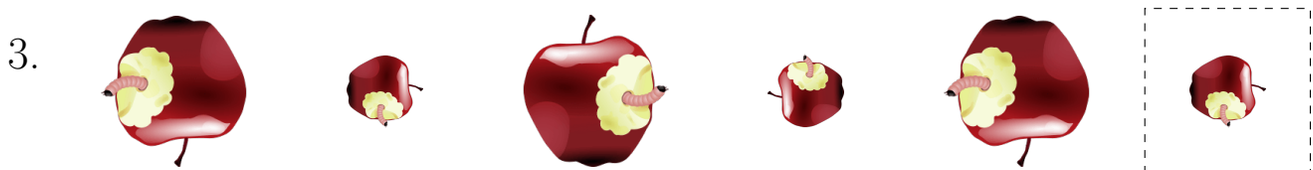
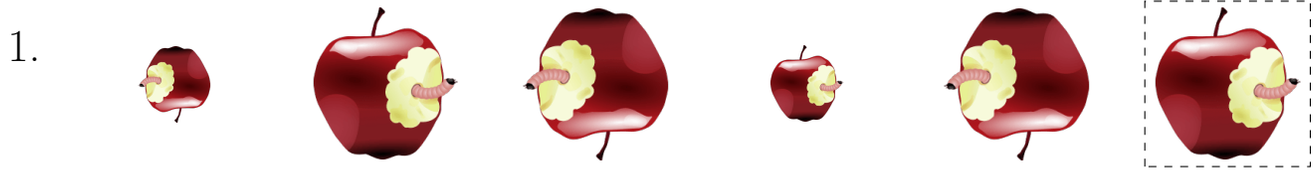


Imágenes tomadas de [Openclipart.org](http://Openclipart.org)

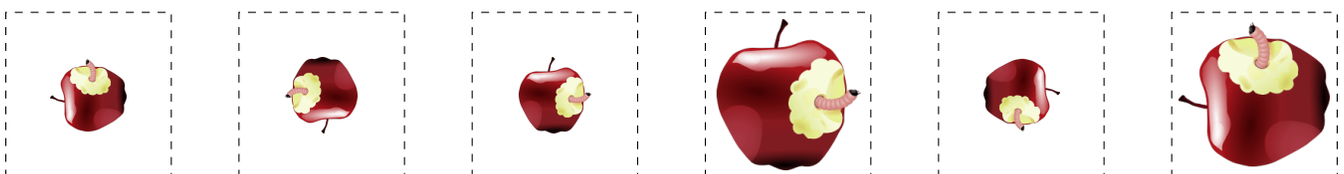
MatesLibres.com

# Secuencias de Manzanas y Gusanos (J) Respuestas

Recorte y pegue la figura que completa cada secuencia.



Para recortar:



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

MatesLibres.com