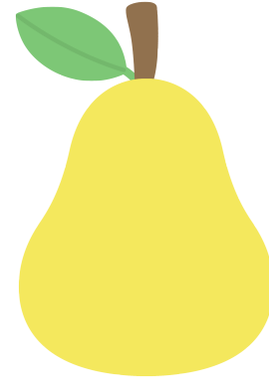
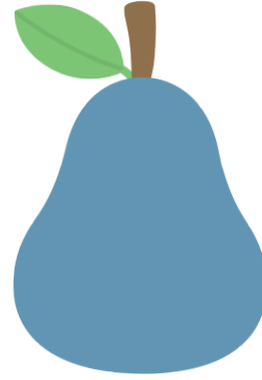
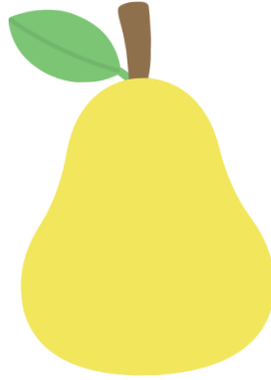
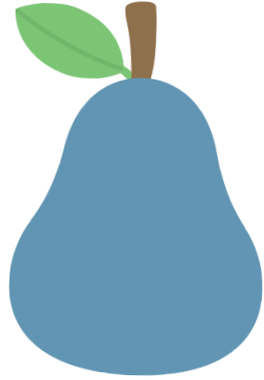
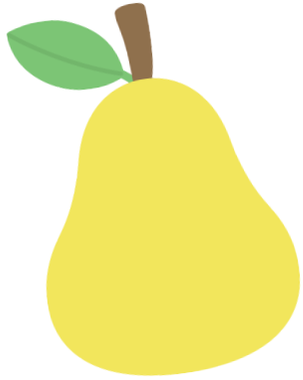


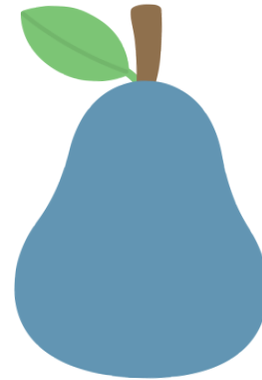
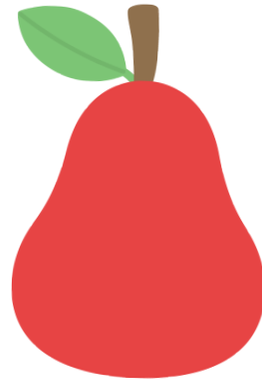
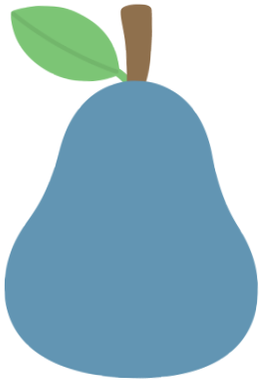
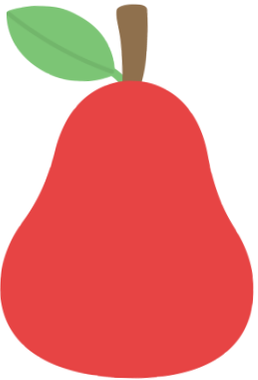
Sequências de Peras

Completar a sequência observada seguindo a lógica de cores.

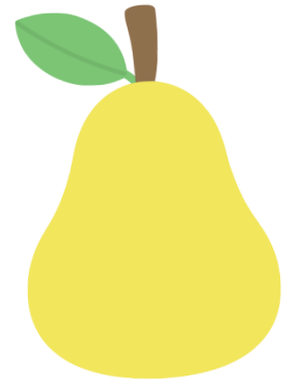
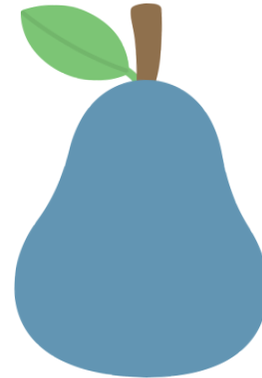
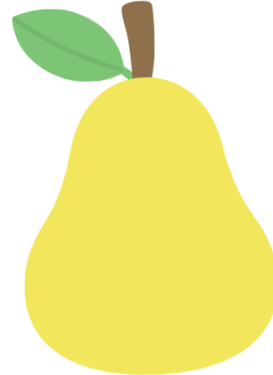
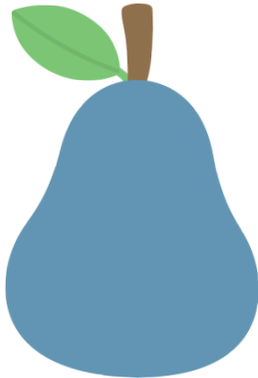
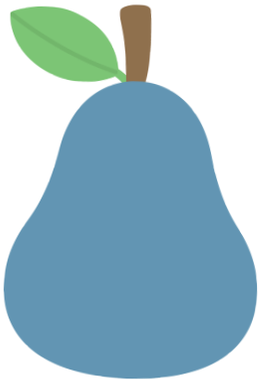
1



2



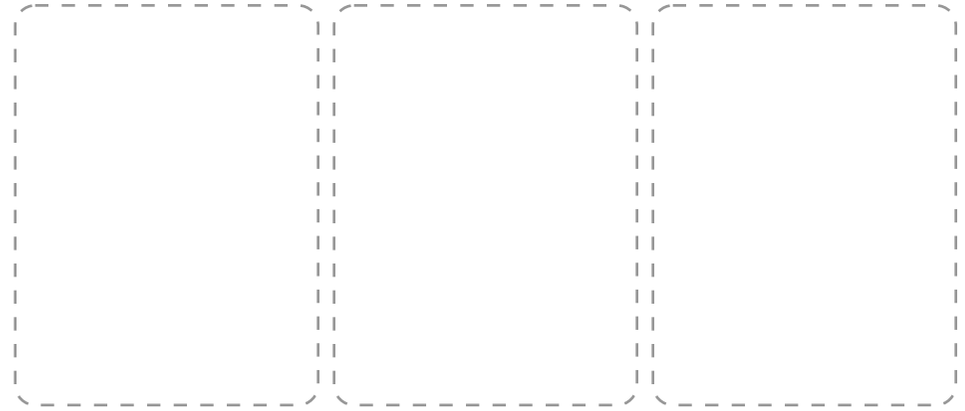
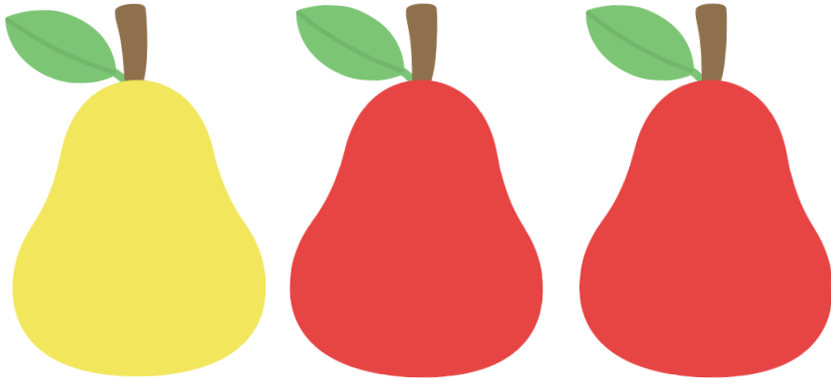
3



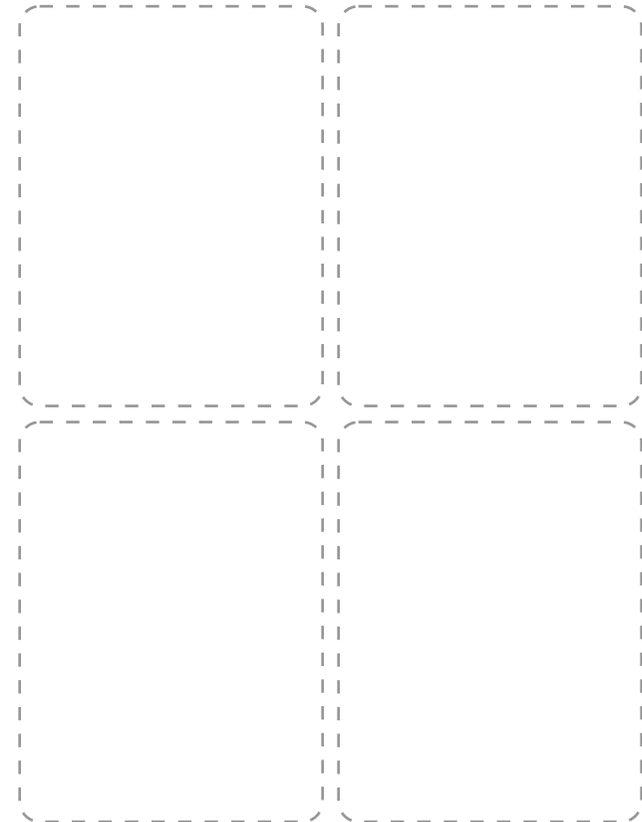
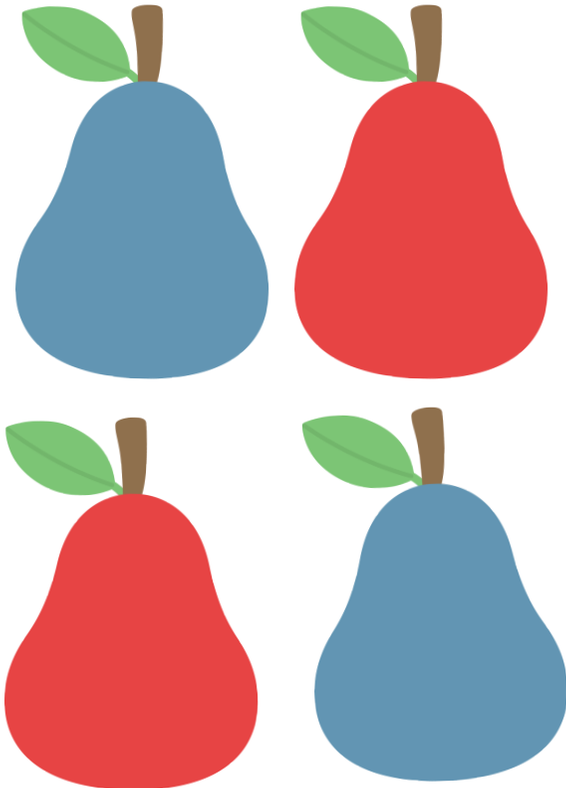
Sequências de Peras

Replicar a sequência observada seguindo a lógica de cores.

1



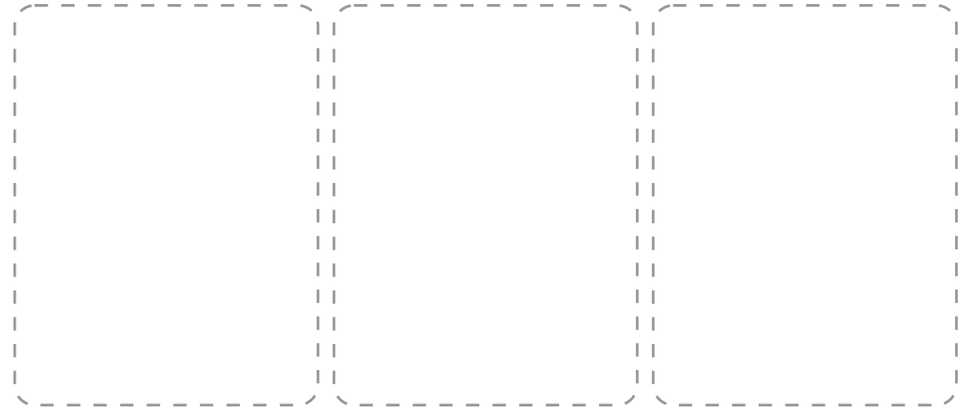
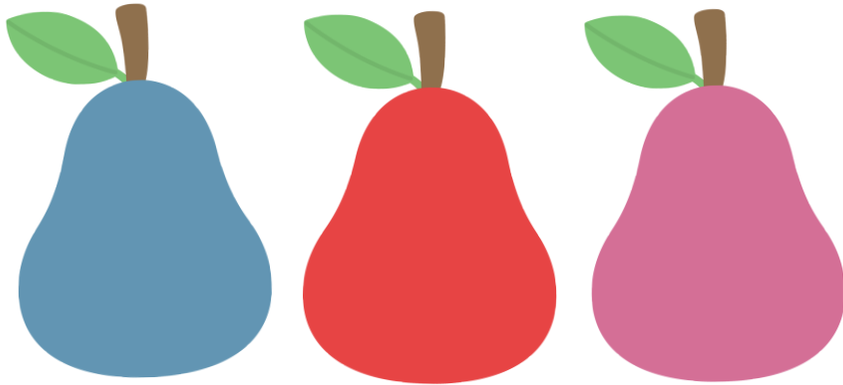
2



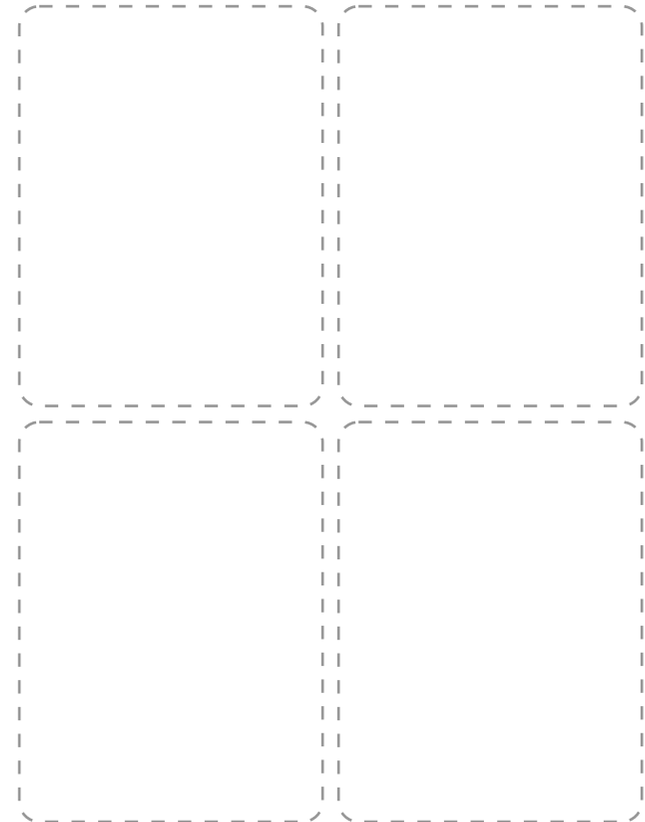
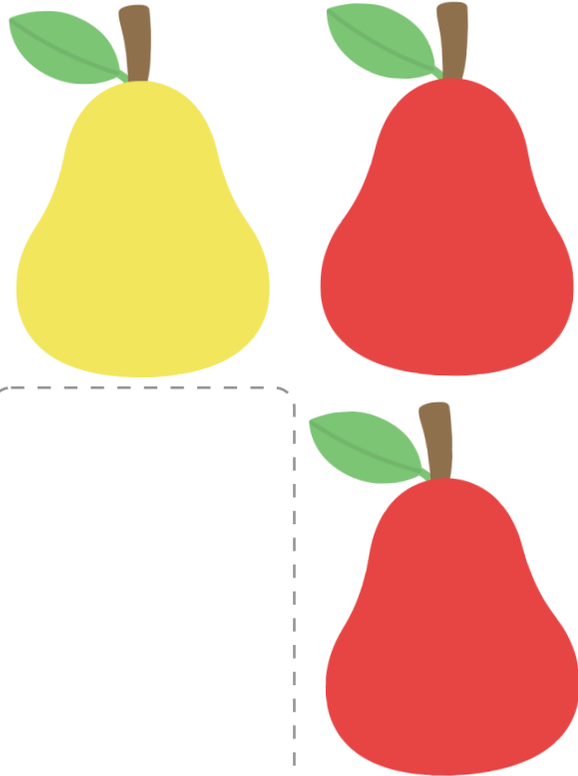
Sequências de Peras

Replicar a sequência observada seguindo a lógica de cores.

1



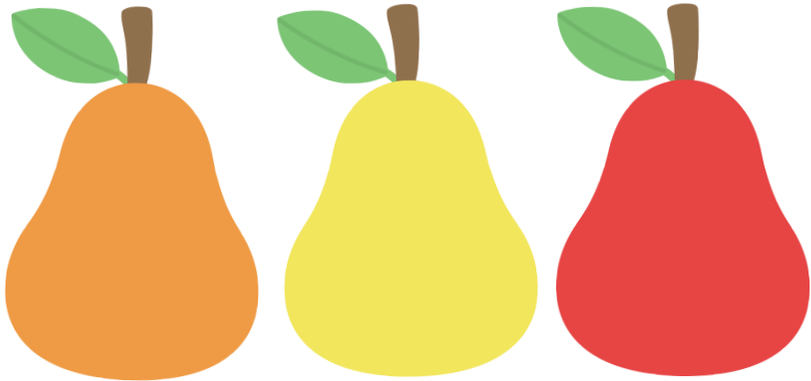
2



Sequências de Peras

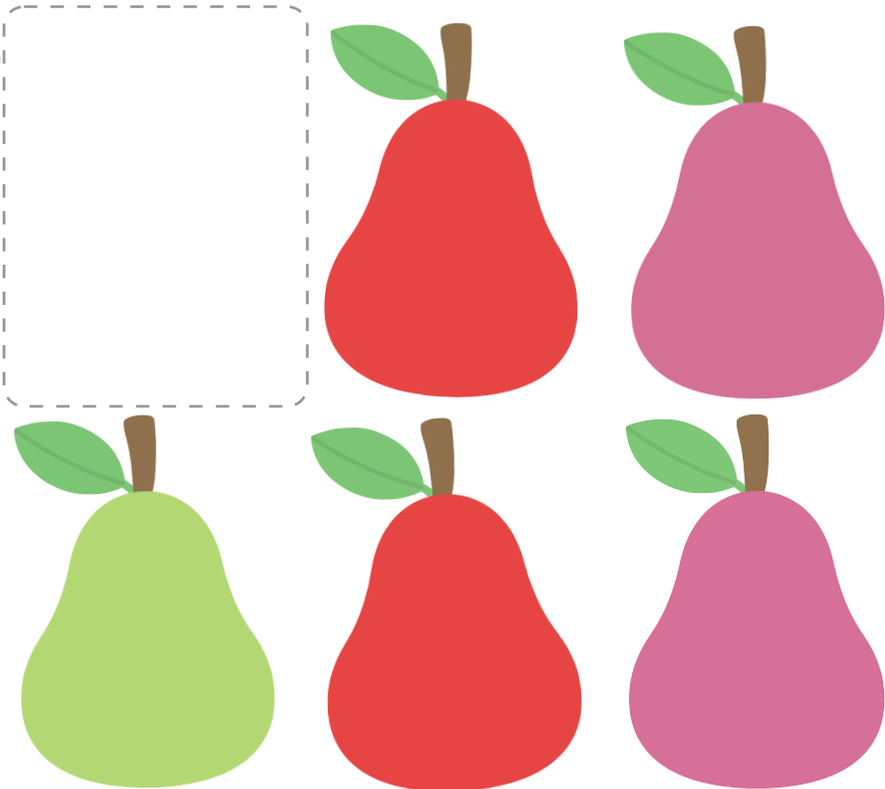
Replicar a sequência observada seguindo a lógica de cores.

1



--	--	--

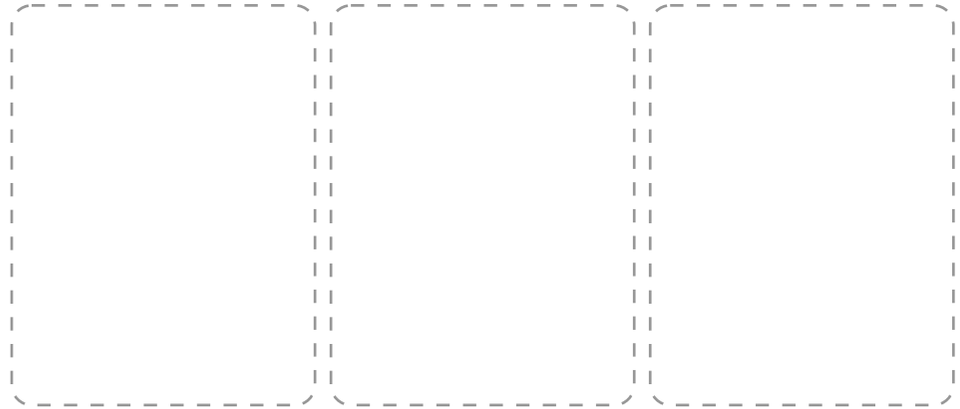
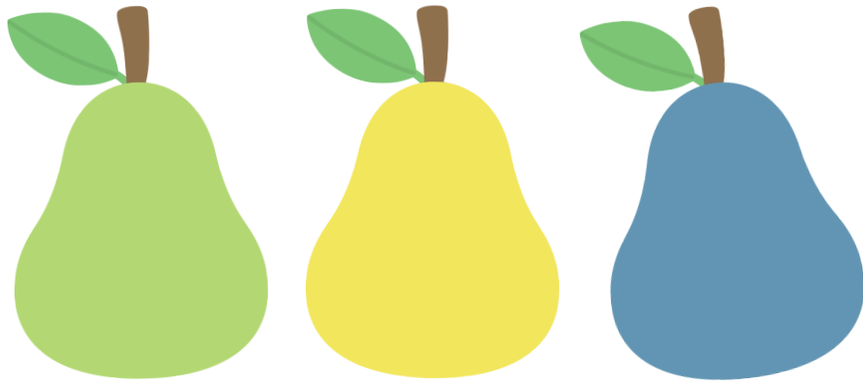
2



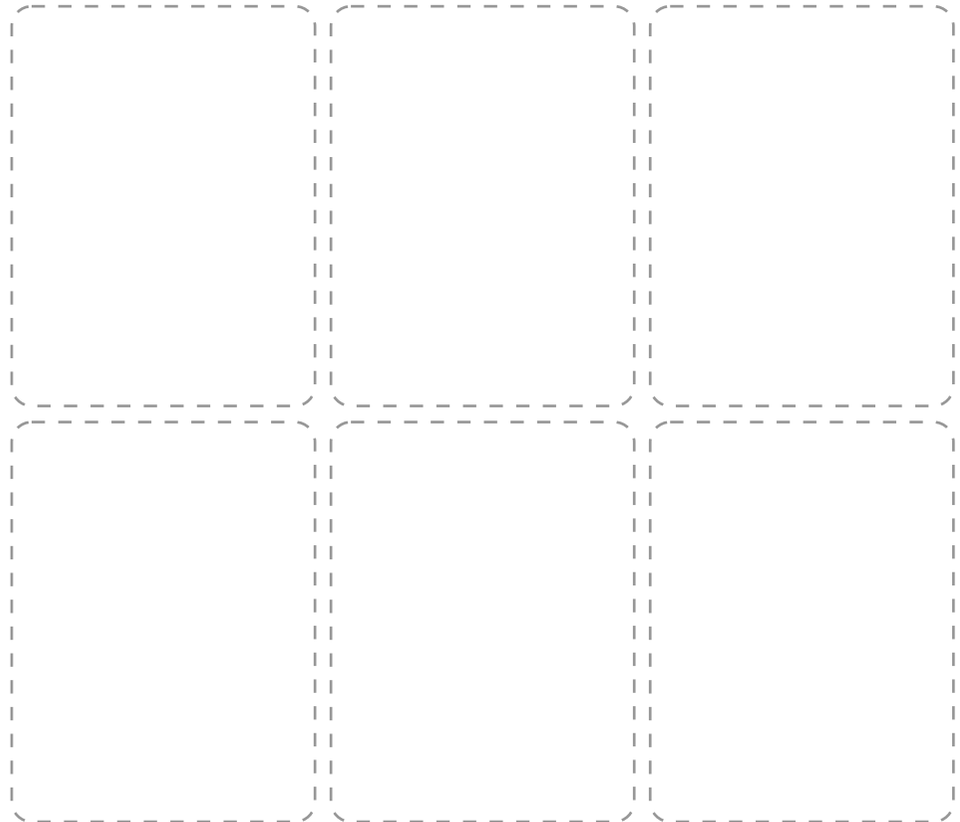
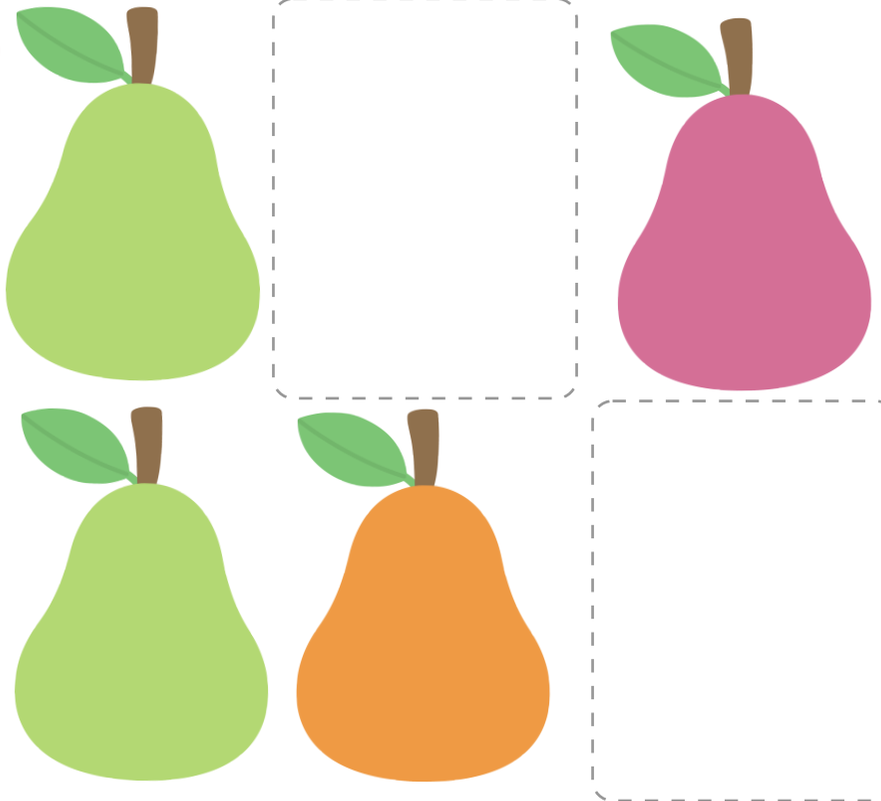
Sequências de Peras

Replicar a sequência observada seguindo a lógica de cores.

1



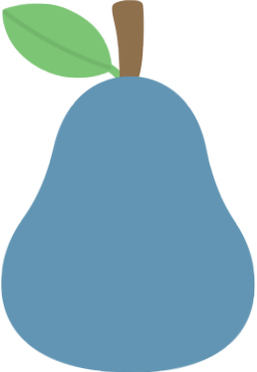
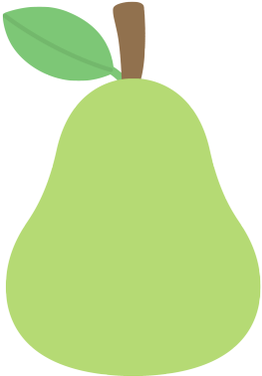
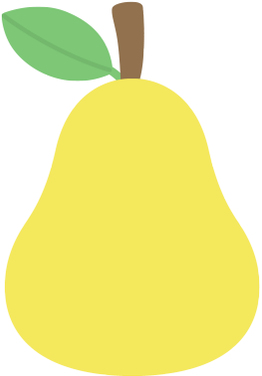
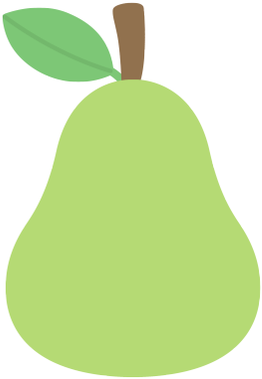
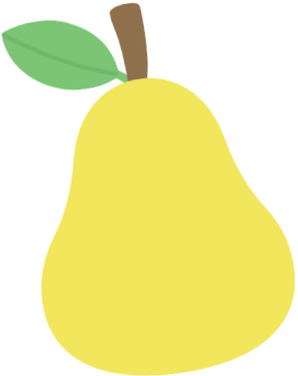
2



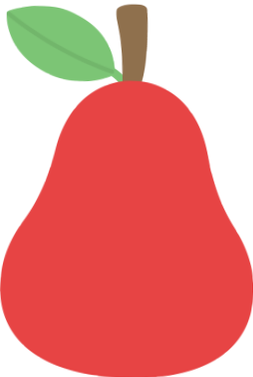
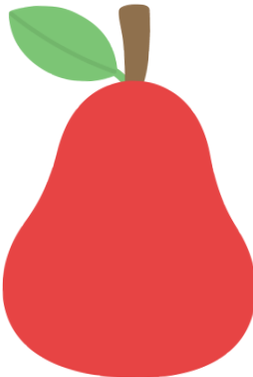
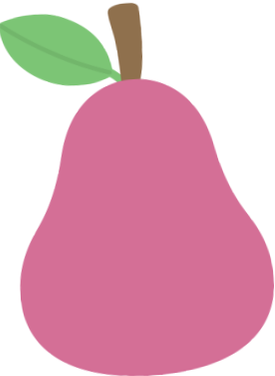
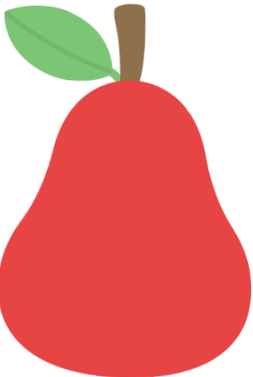
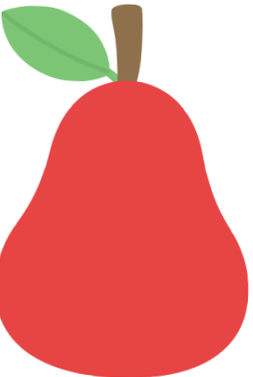
Sequências de Peras

Completar a sequência observada seguindo a lógica de cores.

1



2



3

