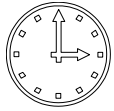


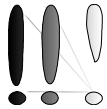
Ordne zu und trage die Nummern in die Kästchen ein:



1



4



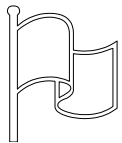
6



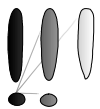
2



5



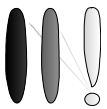
7



10



8



3



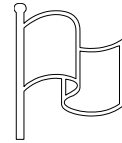
11



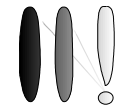
9



5



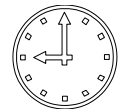
7



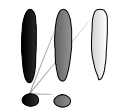
3



8



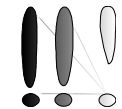
11



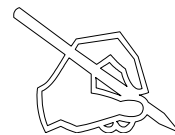
10



1



6



9

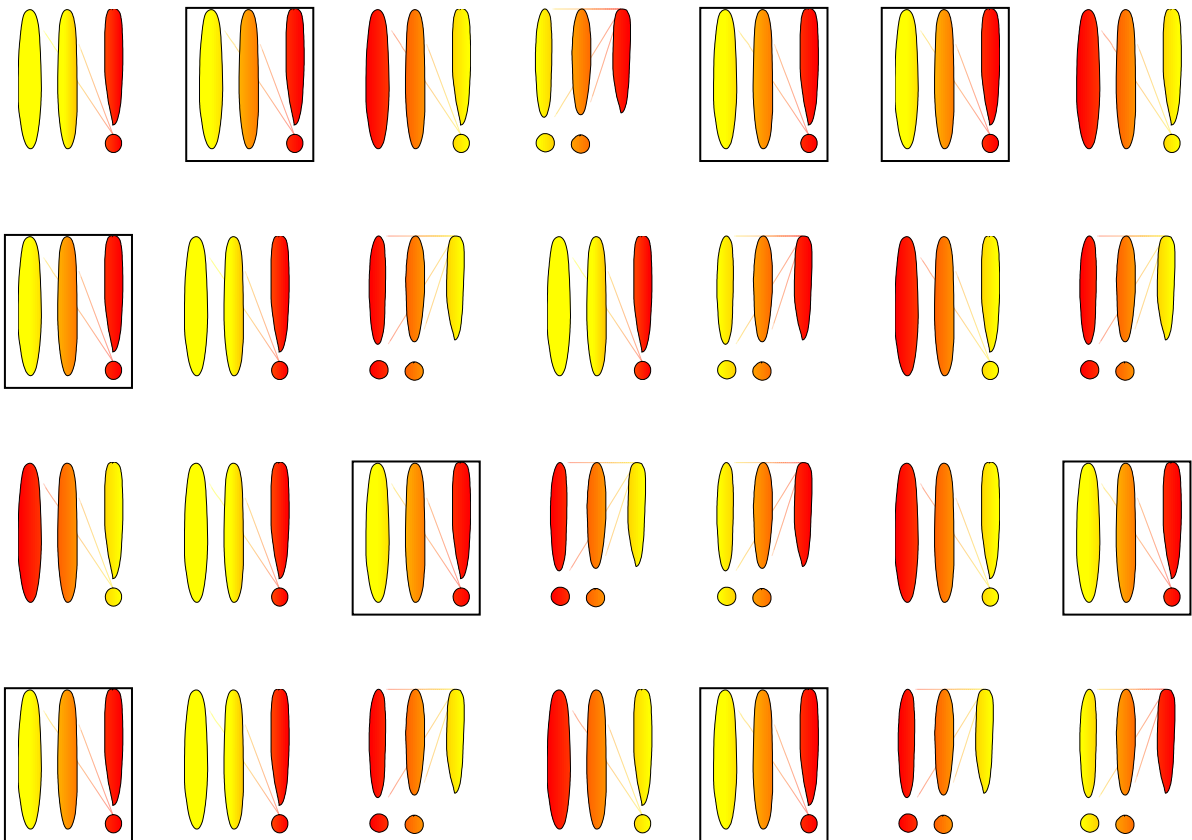
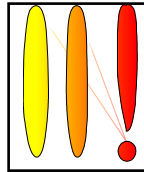


2

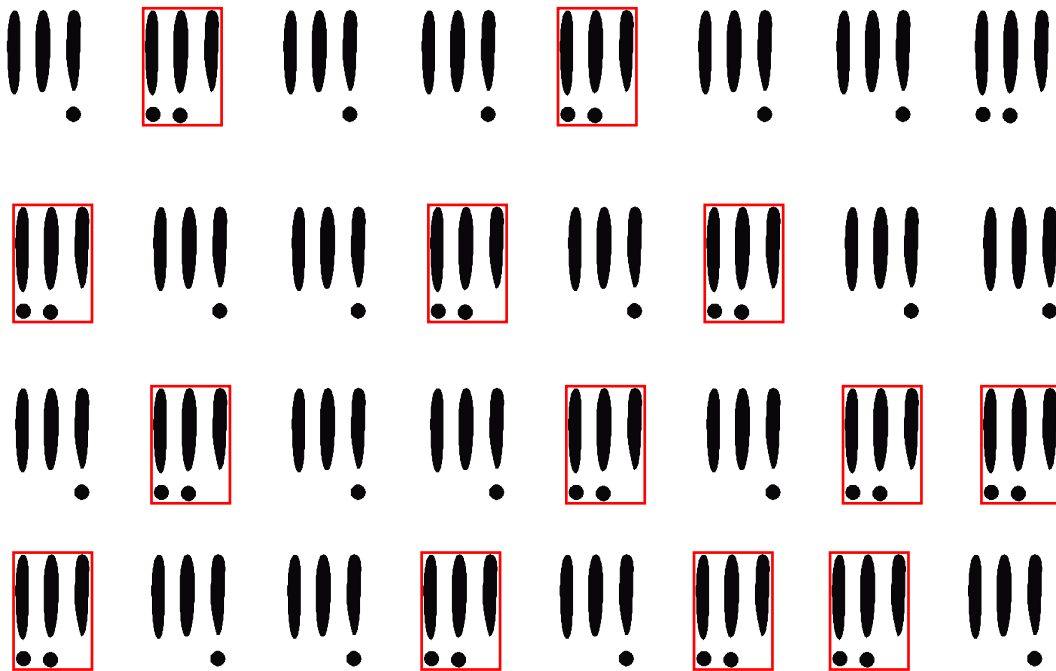
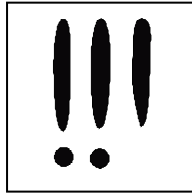


4

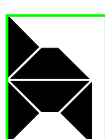
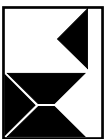
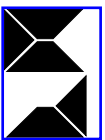
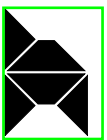
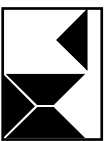
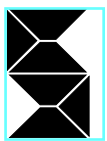
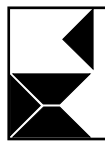
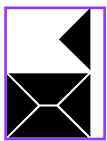
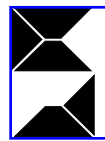
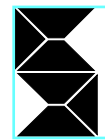
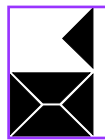
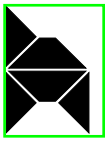
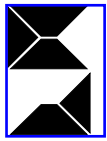
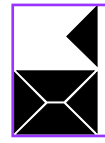
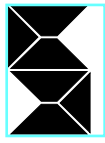
Wie oft findest du dieses Symbol?



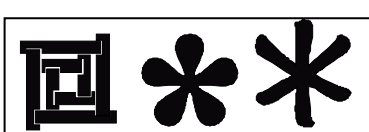
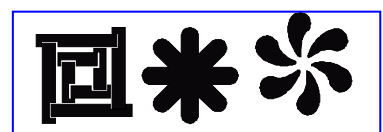
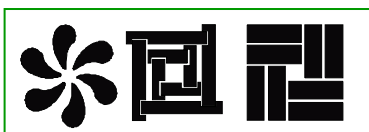
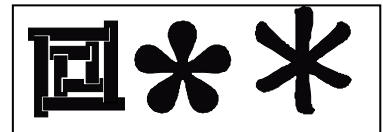
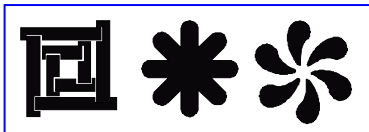
Wie oft findest du dieses Symbol?



Finde zu jeder Figur aus der ersten
Reihe jeweils zwei gleiche Figuren und
verbinde alle drei miteinander:



Finde jeweils 2 gleiche Kombinationen
und verbinde sie miteinander



Finde jeweils 2 gleiche
Buchstabenkombinationen und verbinde sie
miteinander

gppgpp

ppgqpq

qgpqpq

qqgpqg

ppgqpq

gppgpp

pqqqpq

pgqpqg

qqgpqg

gqppqg

pgqpqg

qgpqpq

gqppqg

pgqpqg

pgqpqg

pqqqpq

Finde jeweils 2 gleiche
Buchstabenkombinationen und verbinde sie
miteinander

mnnun

mnmun

unnmu

umnun

mnmun

nummn

unmmn

unnnm

nummn

mnnun

umnun

nmumm

nmumm

unnmu

unnnm

unmmn

Finde jeweils 2 gleiche
Buchstabenkombinationen und verbinde sie
miteinander

ddbqp

dqdbb

dbdqb

pqqbq

bdbqp

qpbdd

ddbqp

bdpqd

pqdbd

dqdbb

bdbqp

dbdqb

qpbdd

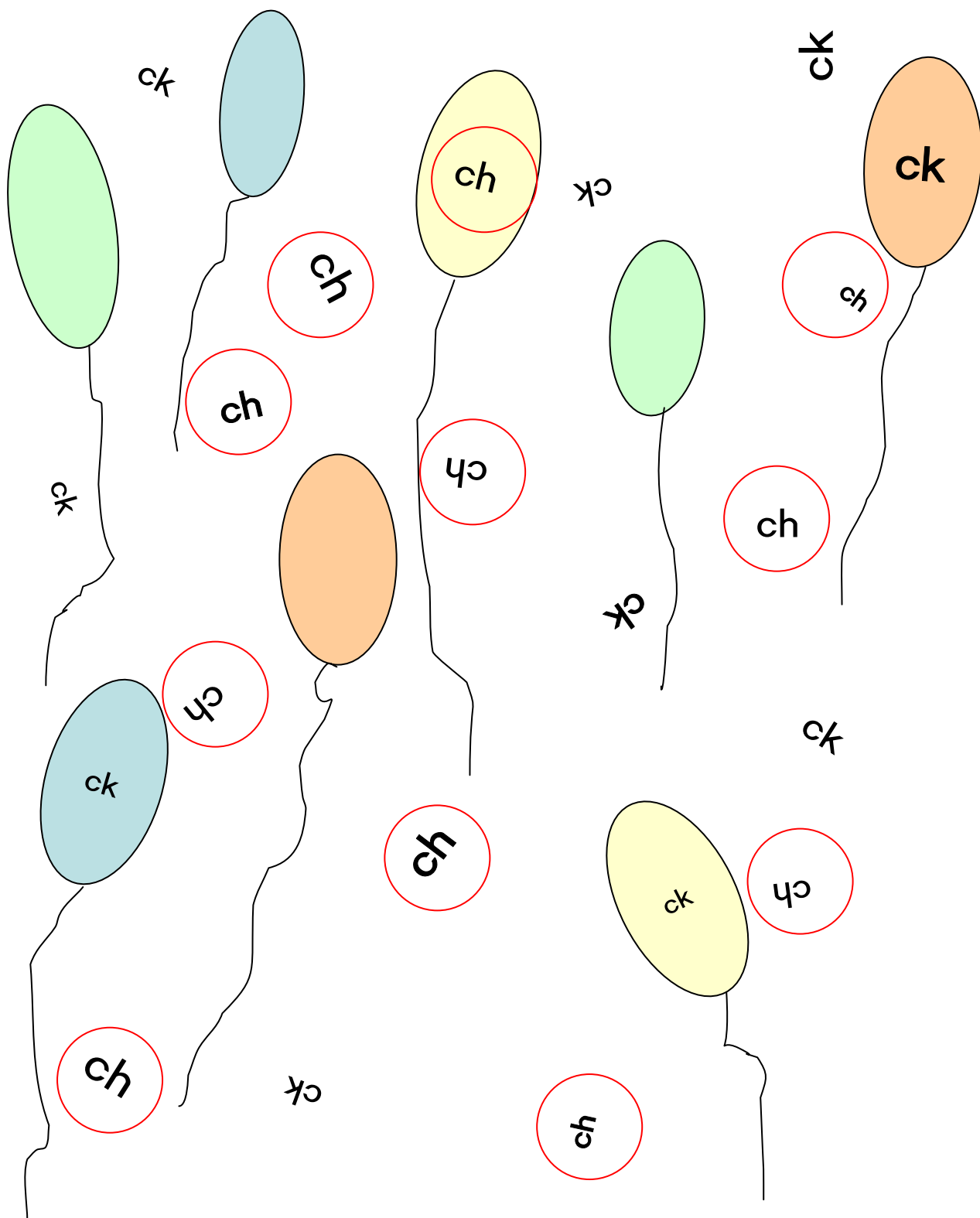
pqdbd

pqqbq

bdpqd

Finde diese
Buchstabenkombination
und kreise sie ein:

ch



Finde jeweils 2 gleiche Kombinationen und verbinde sie miteinander



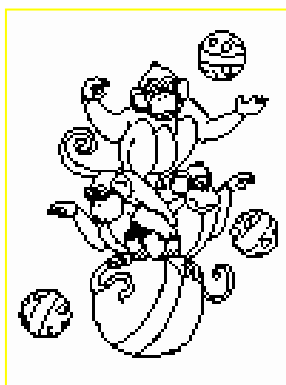
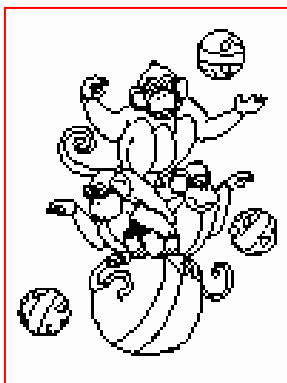
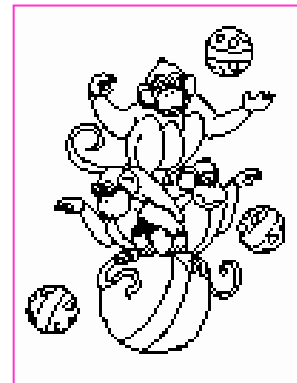
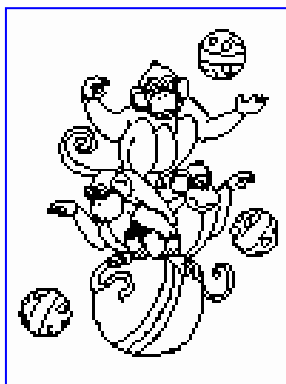
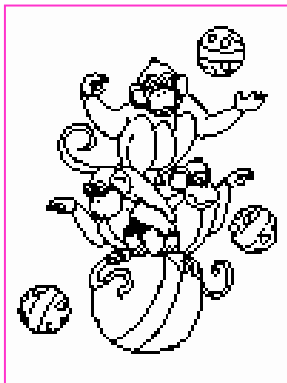
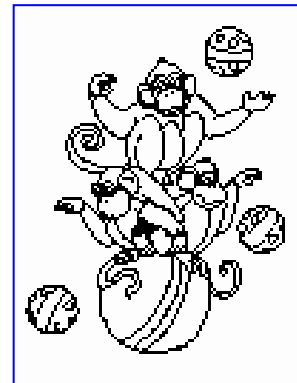
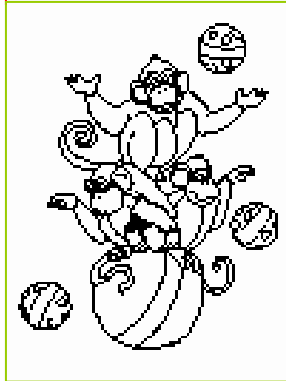
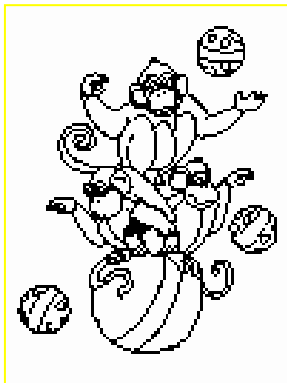
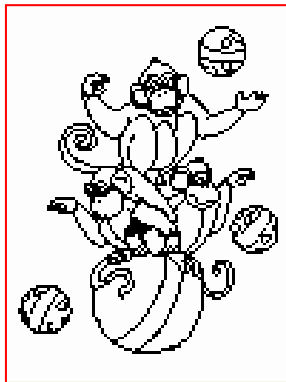
Wie oft findest du
im unteren Feld
diese Kombination?



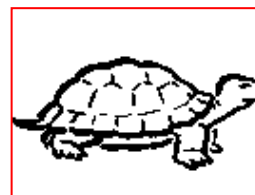
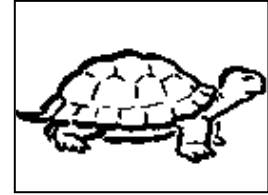
Nur einer der Clowns im unteren Feld sieht genauso aus wie dieser: Welcher ist es und was ist an den anderen falsch?



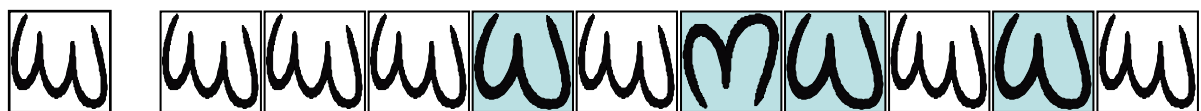
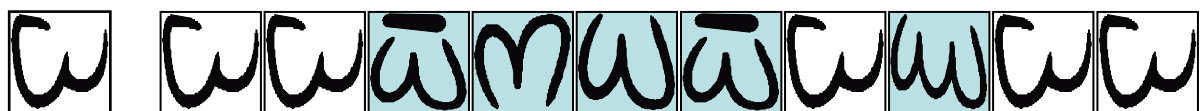
Jeweils 2 Bilder sind gleich.
Rahme sie in der gleichen Farbe ein:



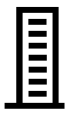




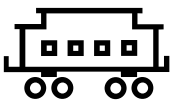
Nur eine der Schildkröten sieht genauso aus wie diese: Welche ist es und was ist an den anderen falsch?



In jede Reihe haben sich Fehler eingeschlichen.
Finde sie und streiche sie durch:









Schreibe unter jedes Symbol, wie oft du es unten abgebildet findest:

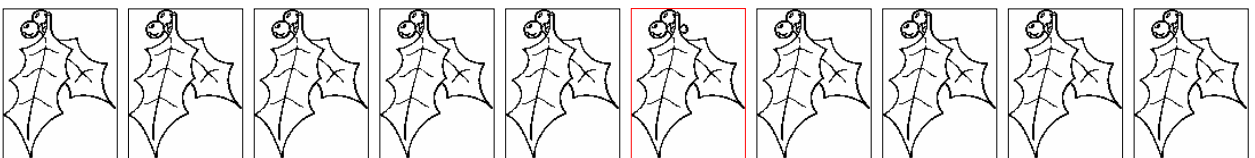
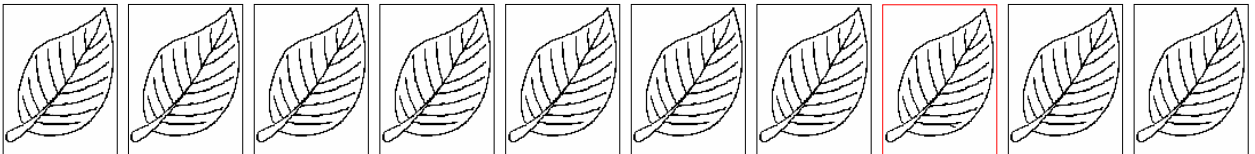
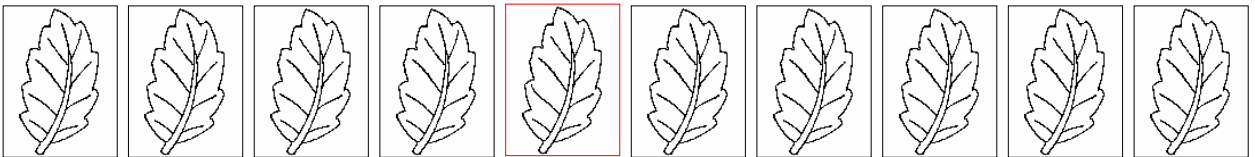
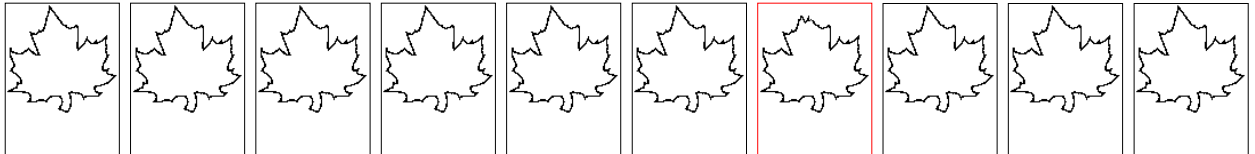


Schreibe unter jedes Symbol, wie oft du es unten
abgebildet findest:

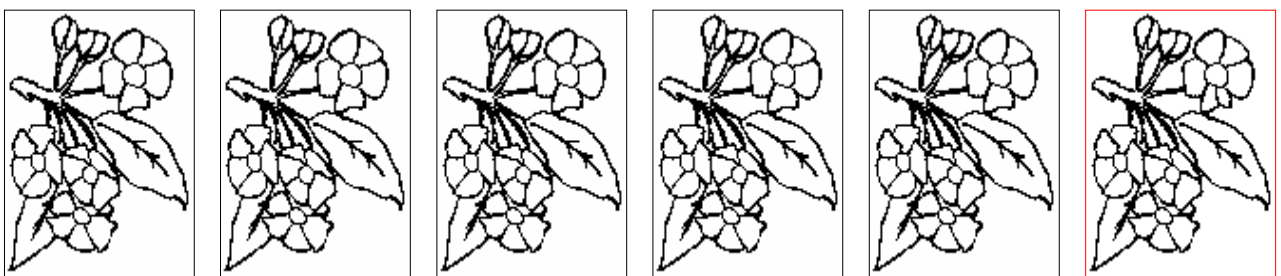
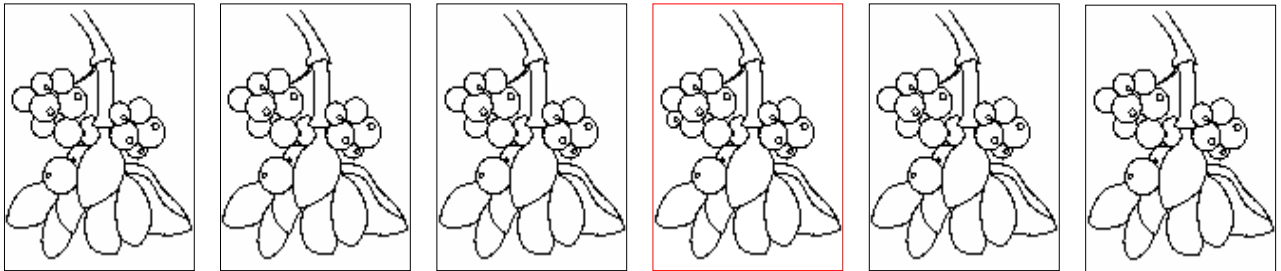
					



In jeder Reihe ist ein Blatt anders. Streiche es durch:



In jeder Reihe ist eine Pflanze anders. Kreuze den Unterschied an:



In jeder Reihe ist ein Bild anders. Kreuze den Unterschied an:

