

RIMARLL

RIMARLL

RIMARLL

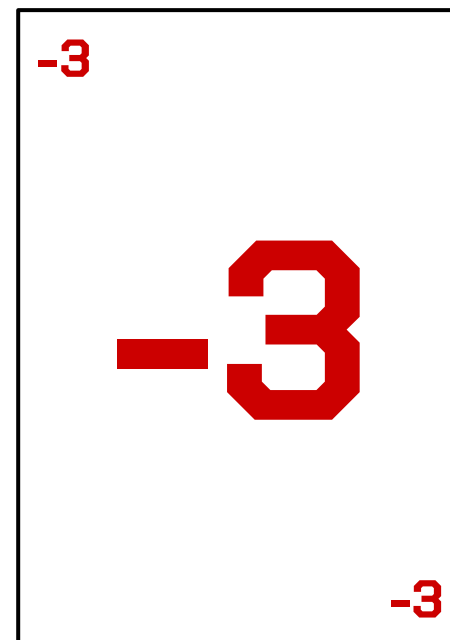
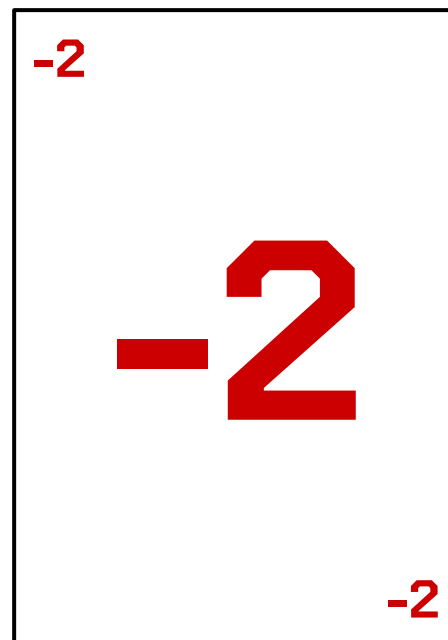
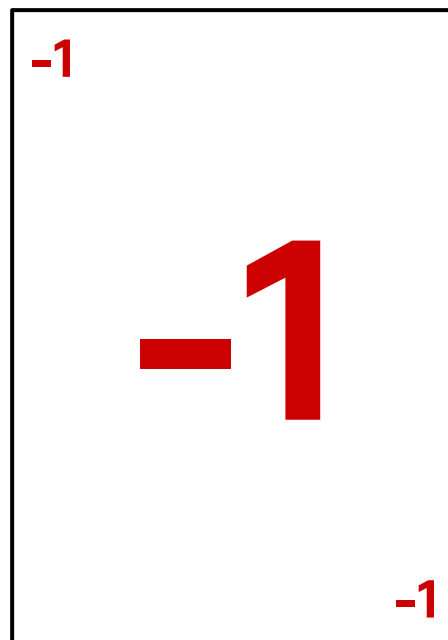
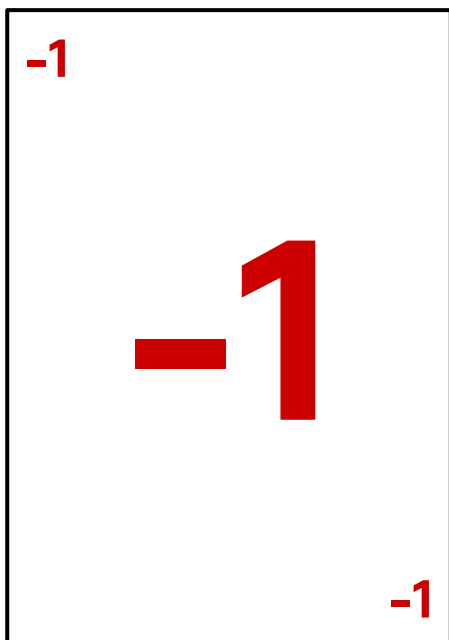
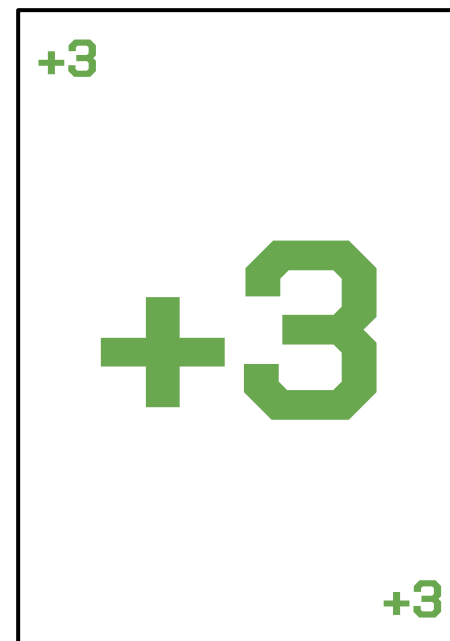
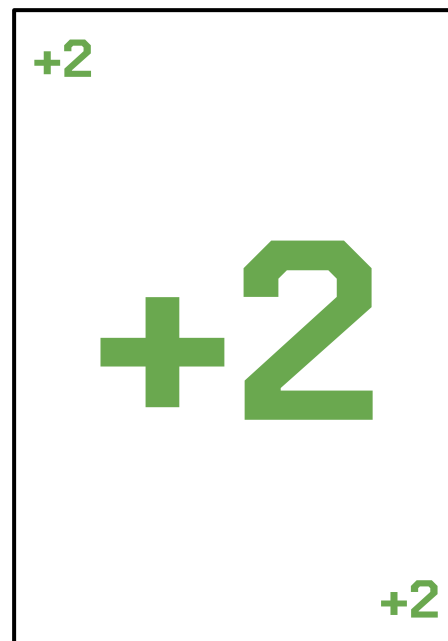
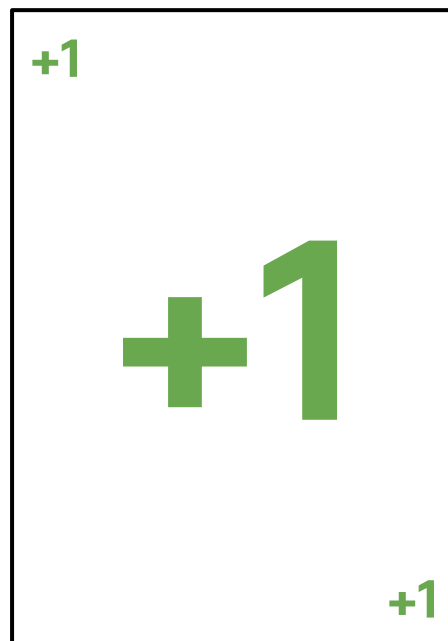
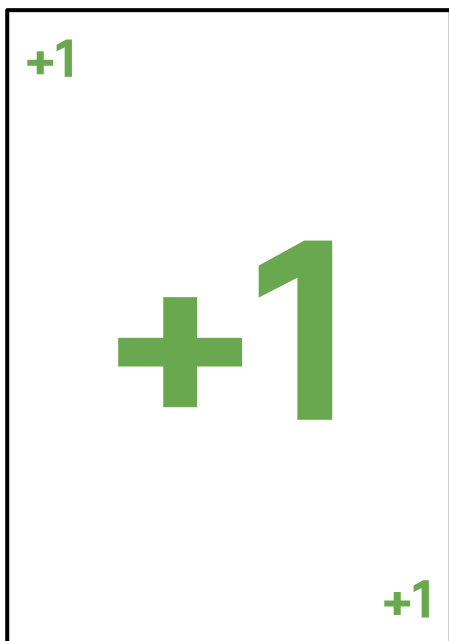
RIMARLL

RIMARLL

RIMARLL

RIMARLL

RIMARLL



RICEMARLL

RICEMARLL

RICEMARLL

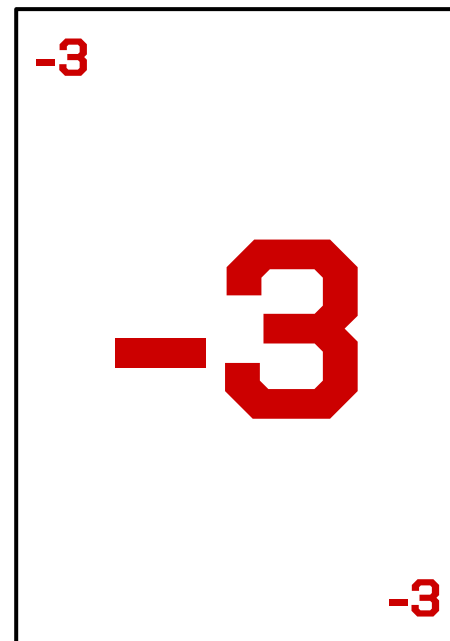
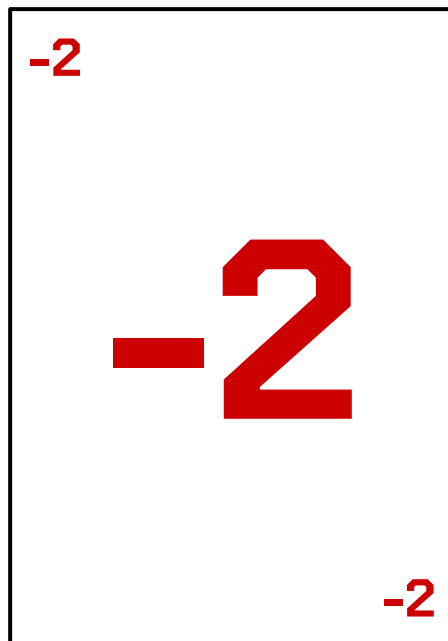
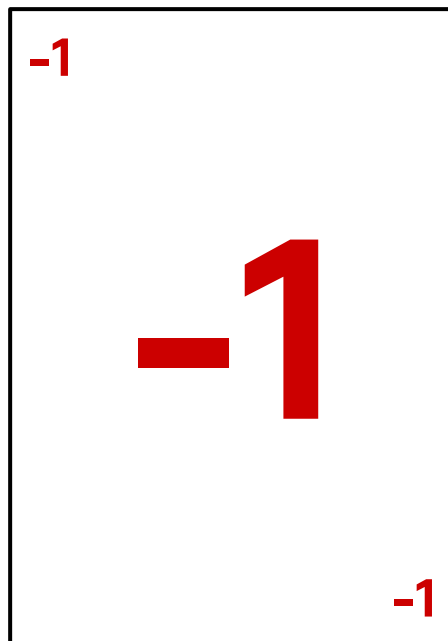
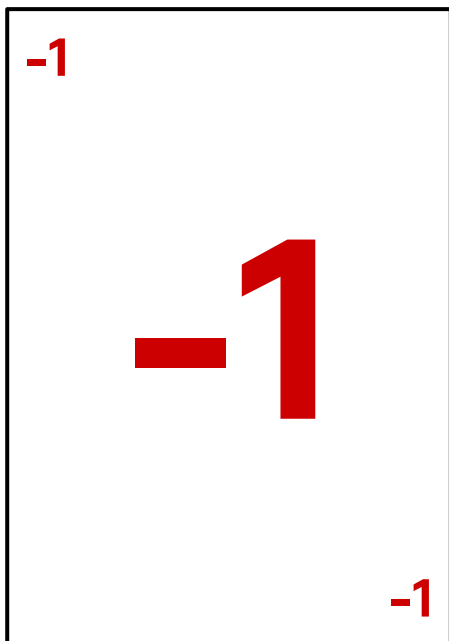
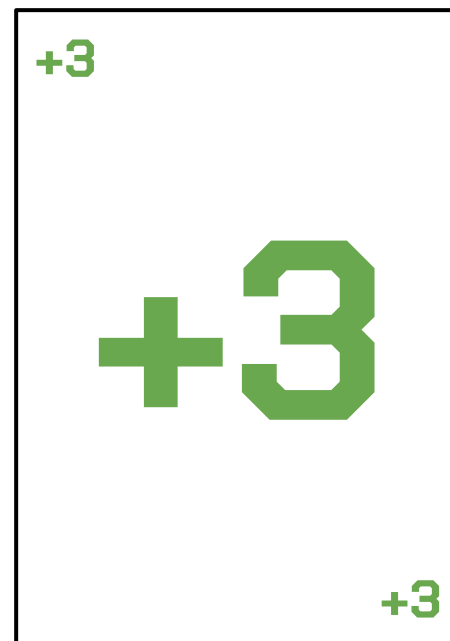
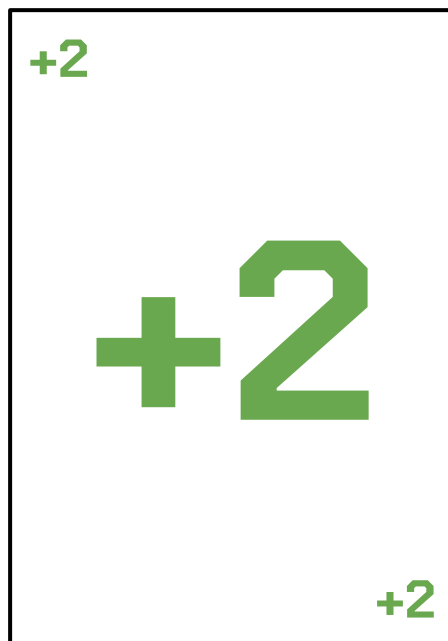
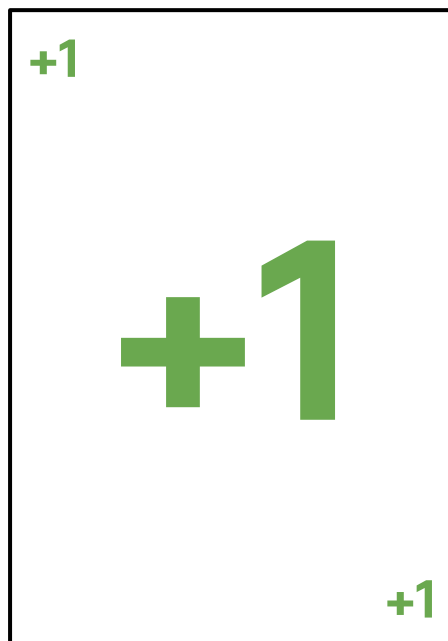
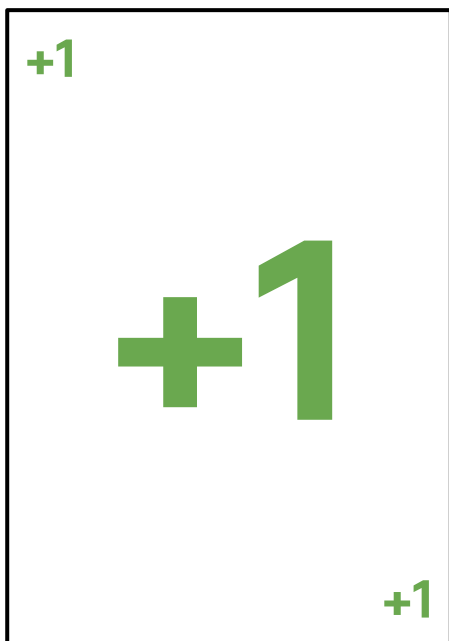
RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL



RICEMARLL

RICEMARLL

RICEMARLL

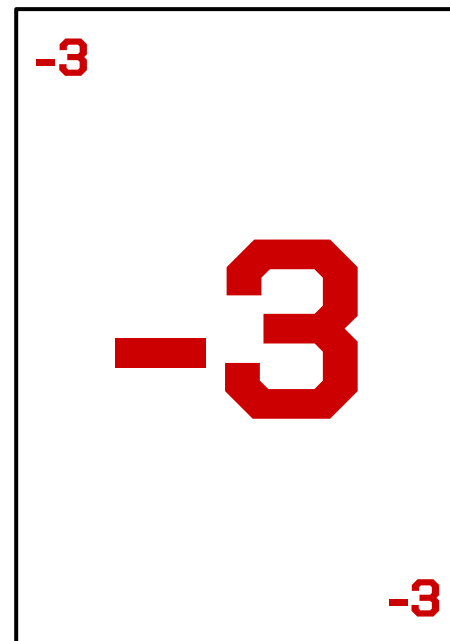
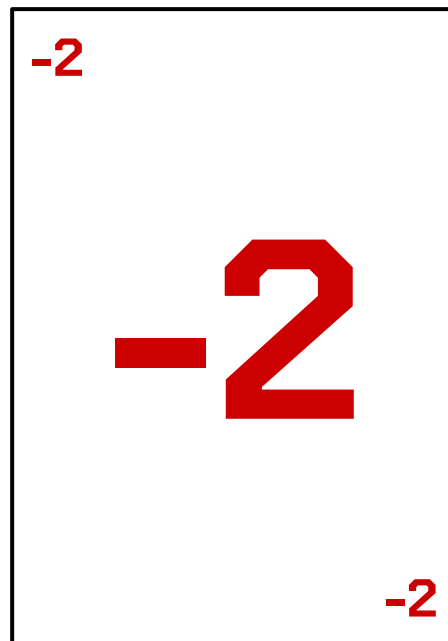
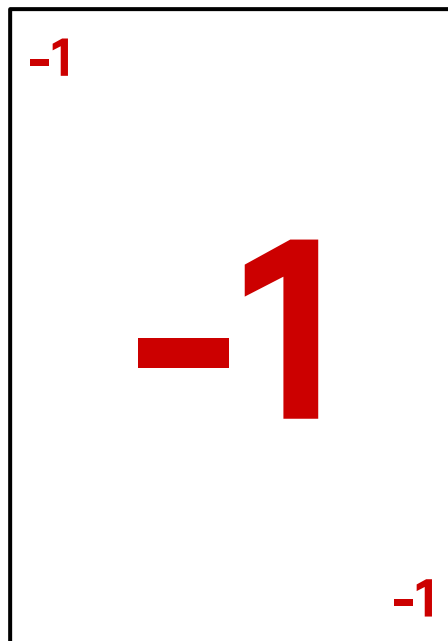
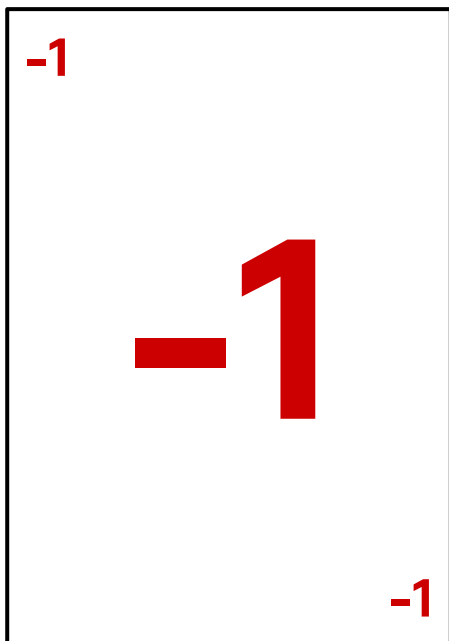
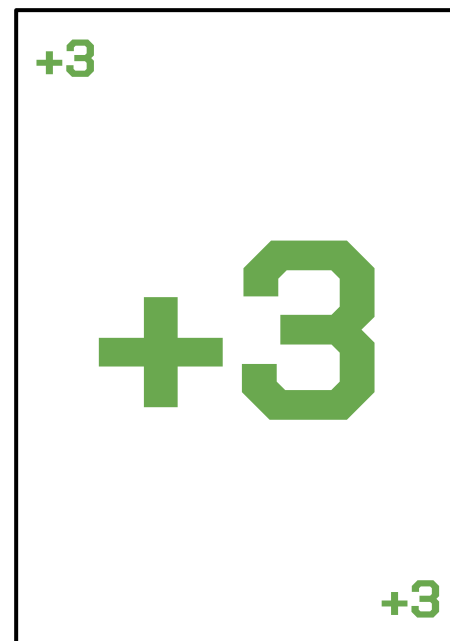
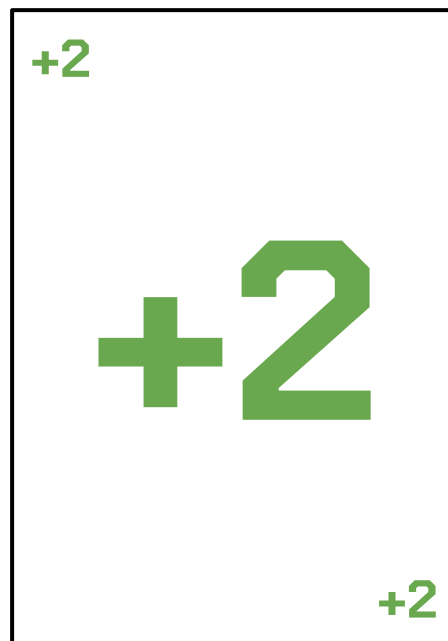
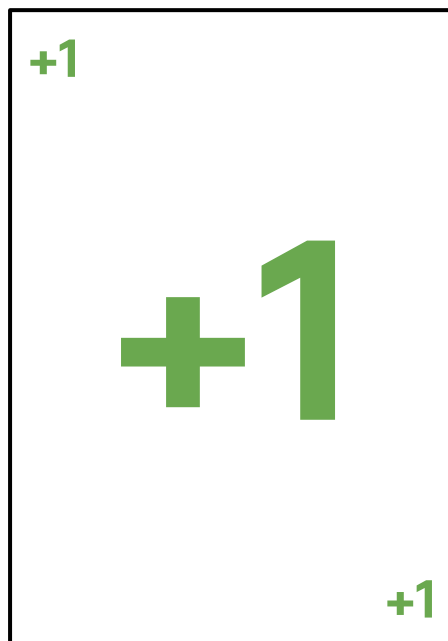
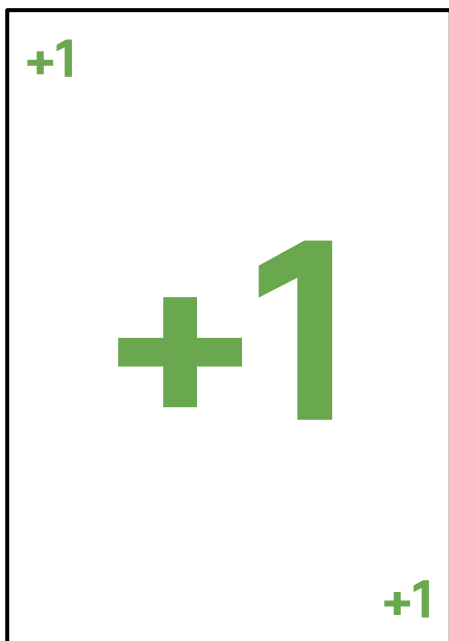
RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL



RICEMARLL

RICEMARLL

RICEMARLL

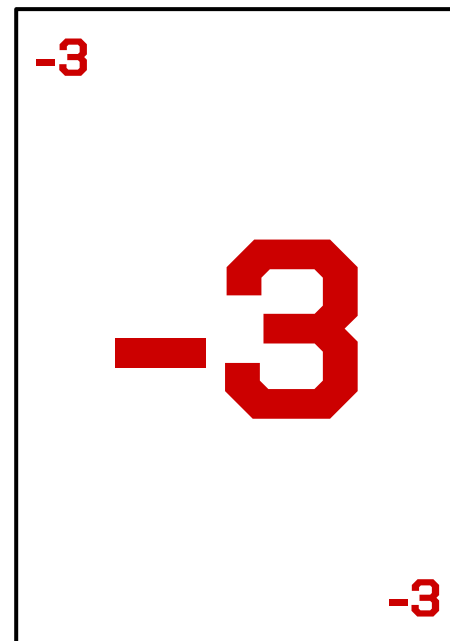
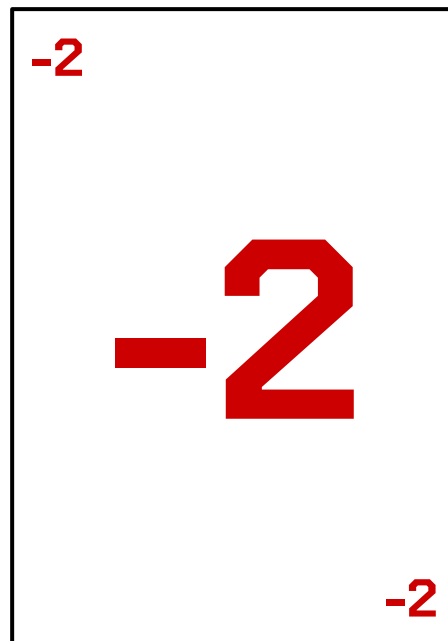
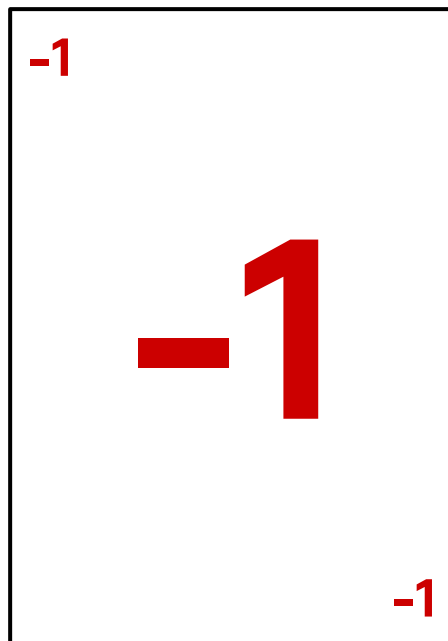
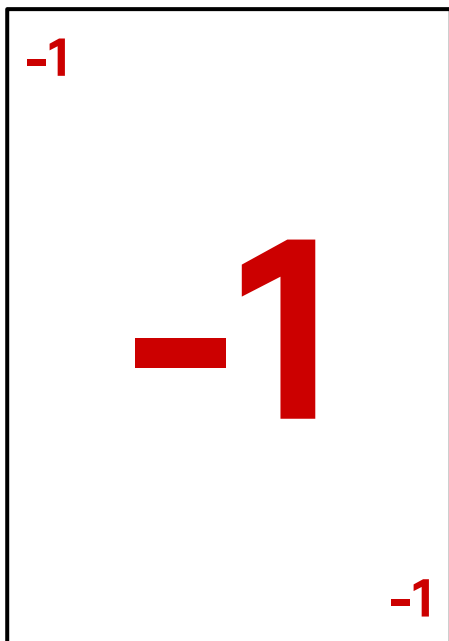
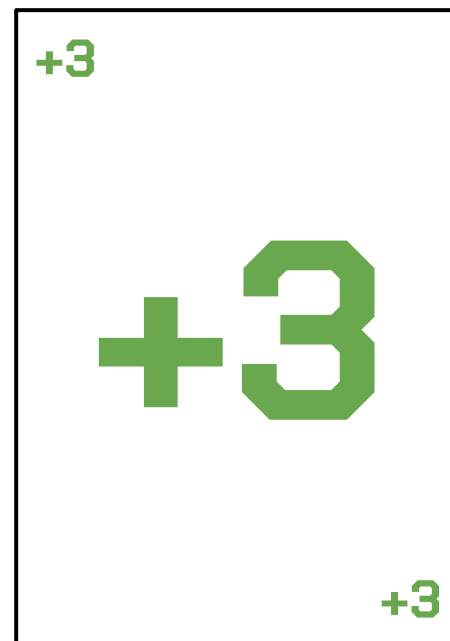
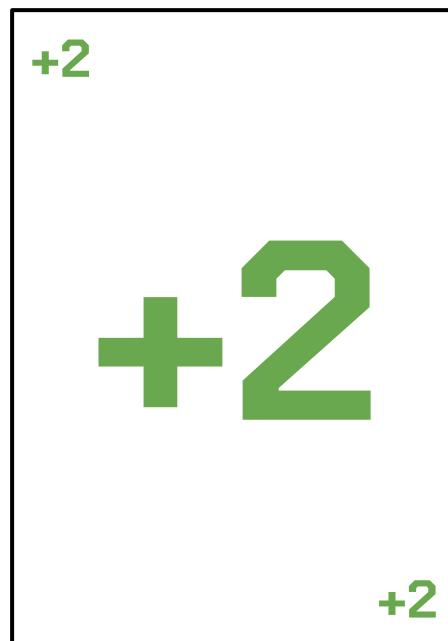
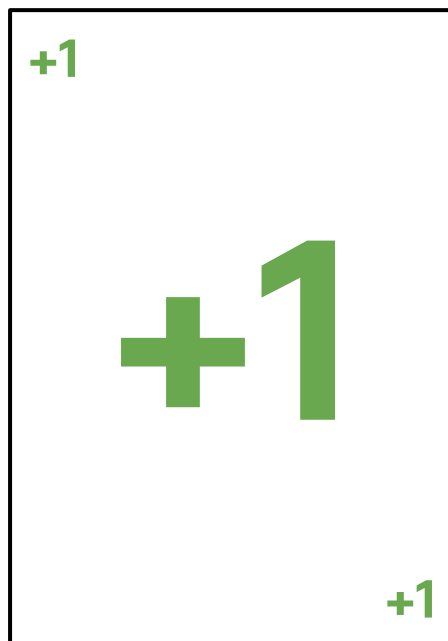
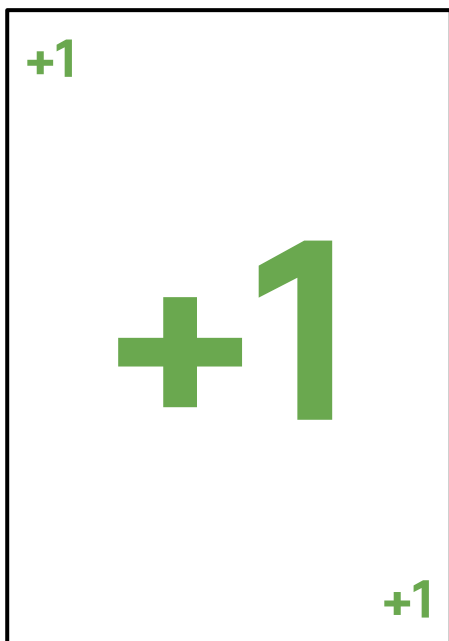
RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL



RICEMARLL

RICEMARLL

RICEMARLL

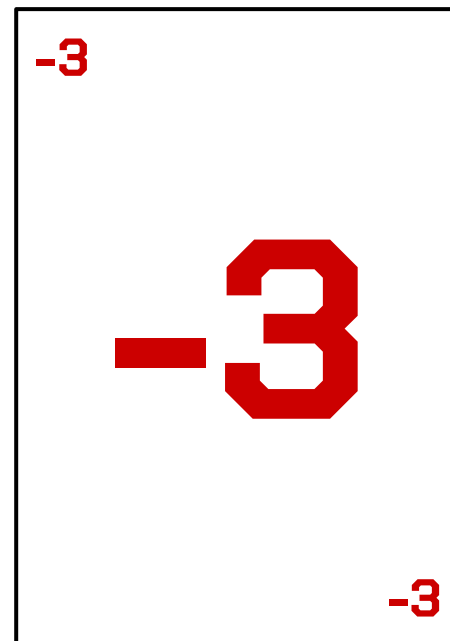
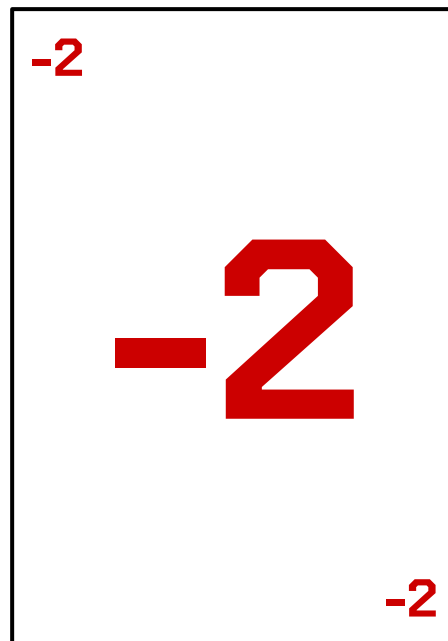
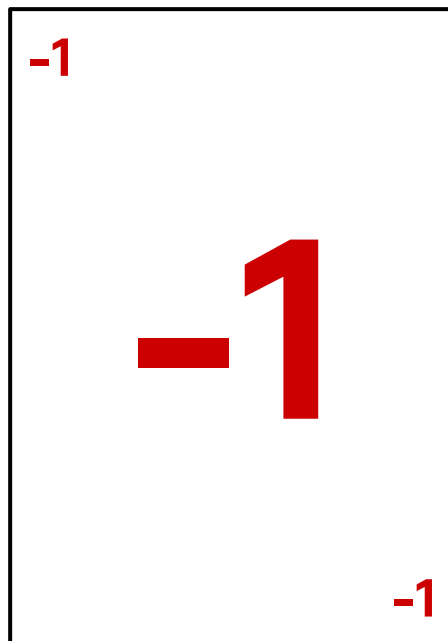
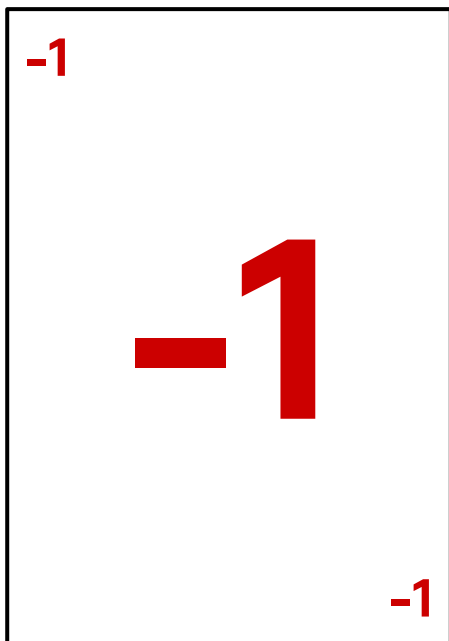
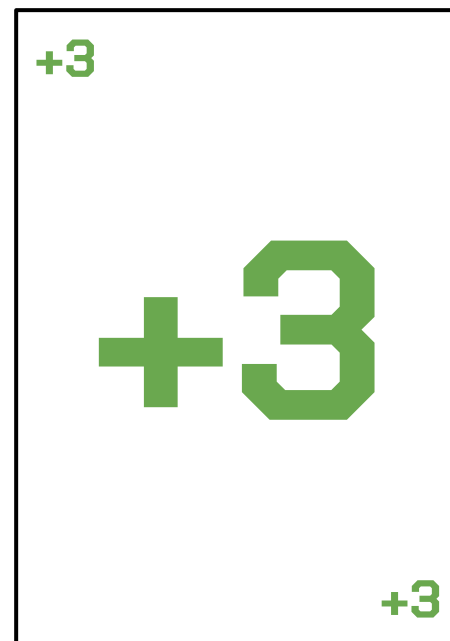
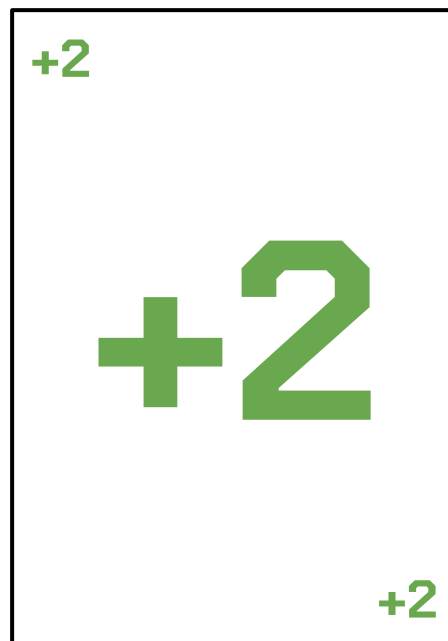
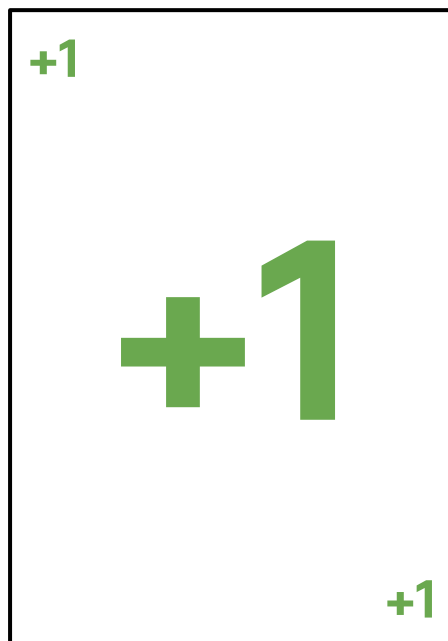
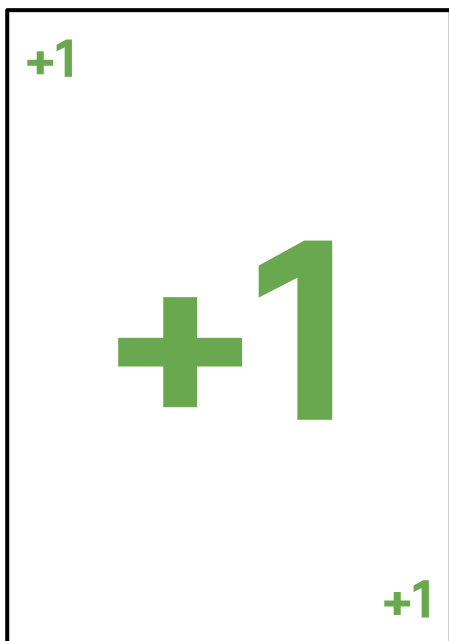
RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL



RICEMARLL

RICEMARLL

RICEMARLL

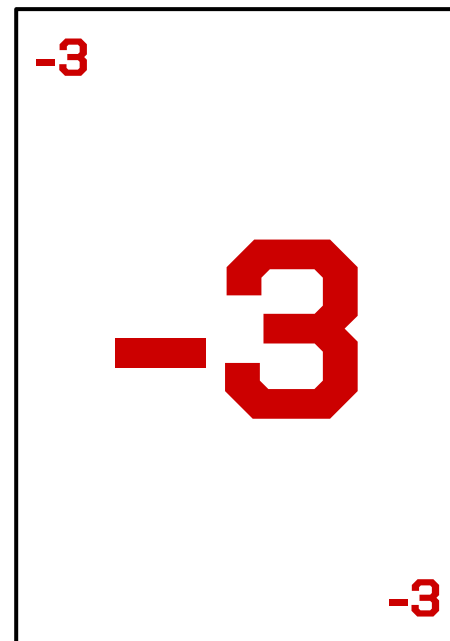
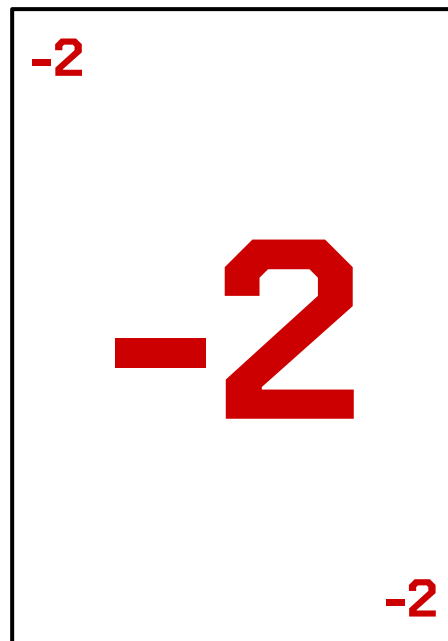
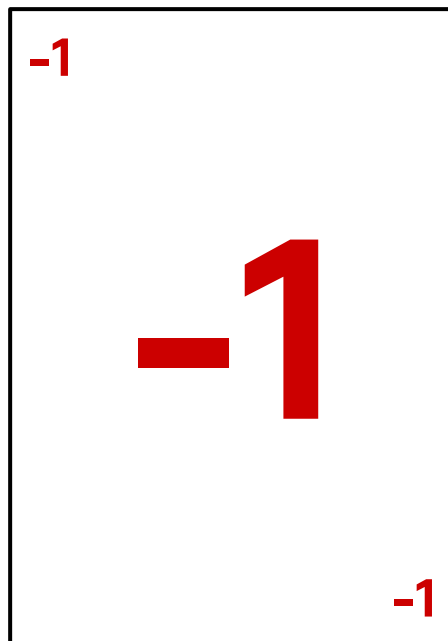
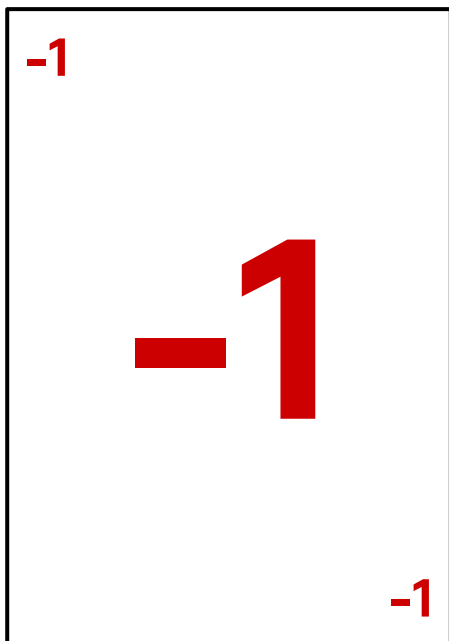
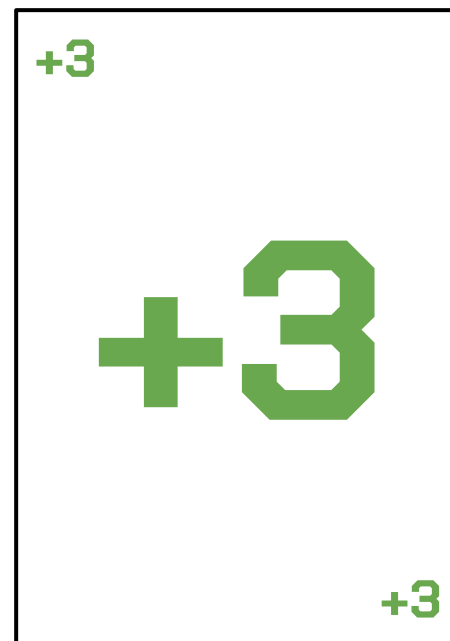
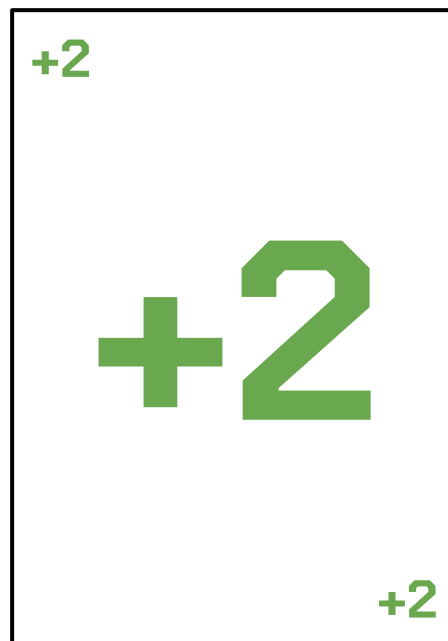
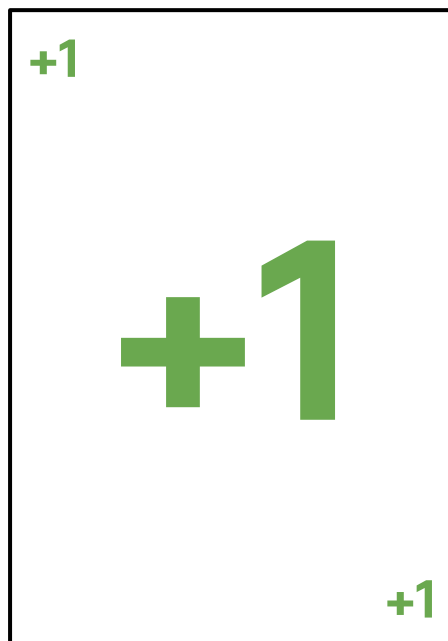
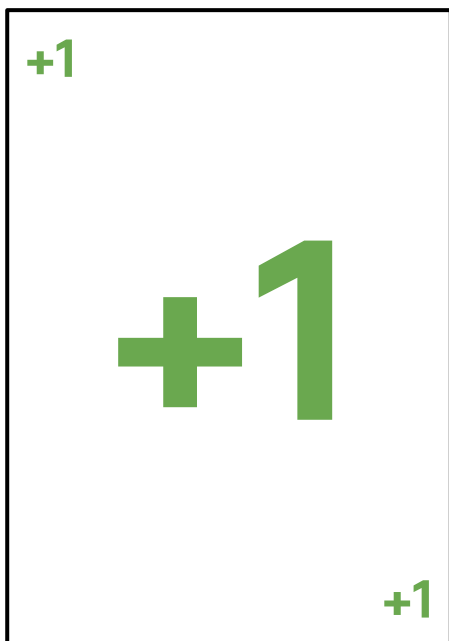
RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL



RICEMARLL

RICEMARLL

RICEMARLL

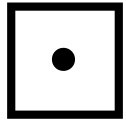
RICEMARLL

RICEMARLL

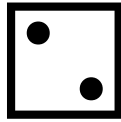
RICEMARLL

RICEMARLL

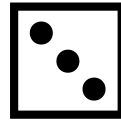
RICEMARLL



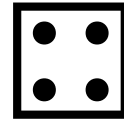
one



two



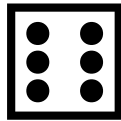
three



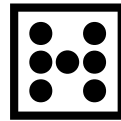
four



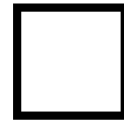
five



six



seven



zero



RICEMARLL

RICEMARLL

RICEMARLL

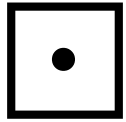
RICEMARLL

RICEMARLL

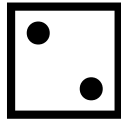
RICEMARLL

RICEMARLL

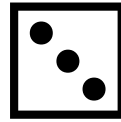
RICEMARLL



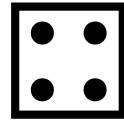
one



two



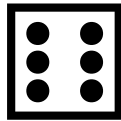
three



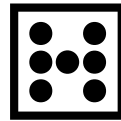
four



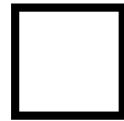
five



six



seven



zero



RICEMARLL

RICEMARLL

RICEMARLL

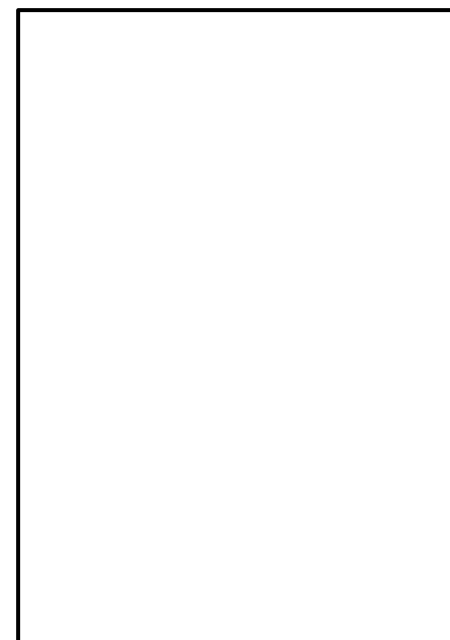
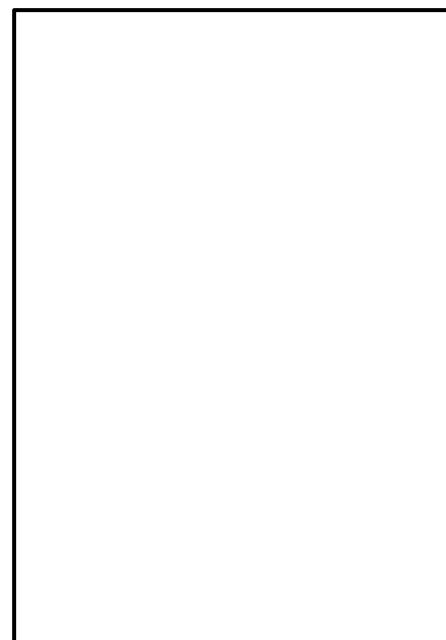
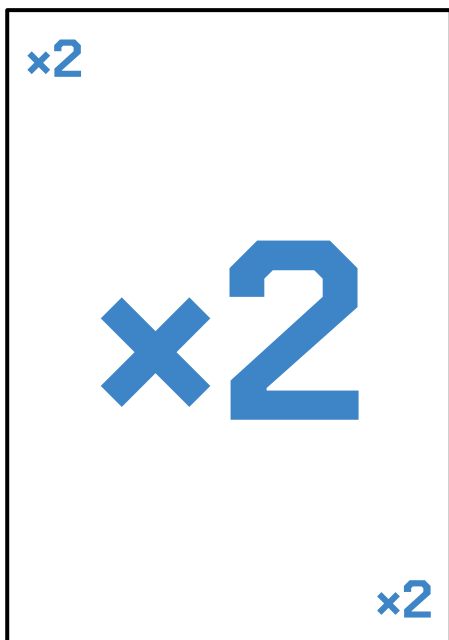
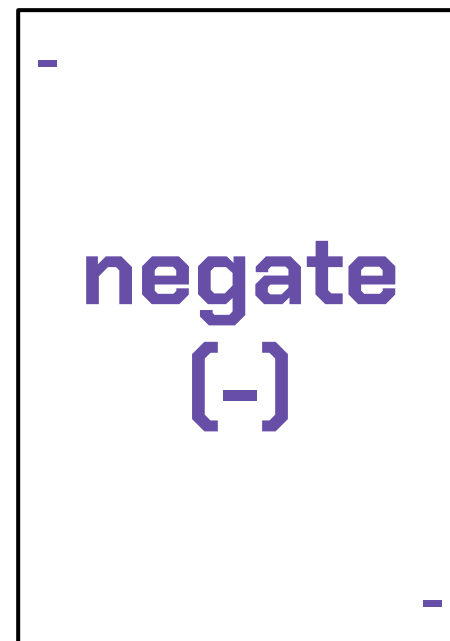
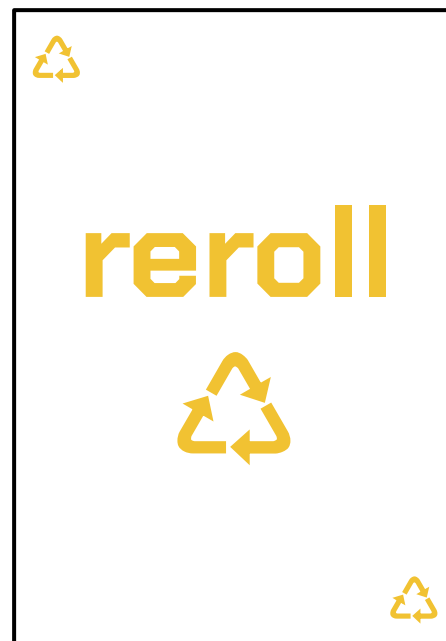
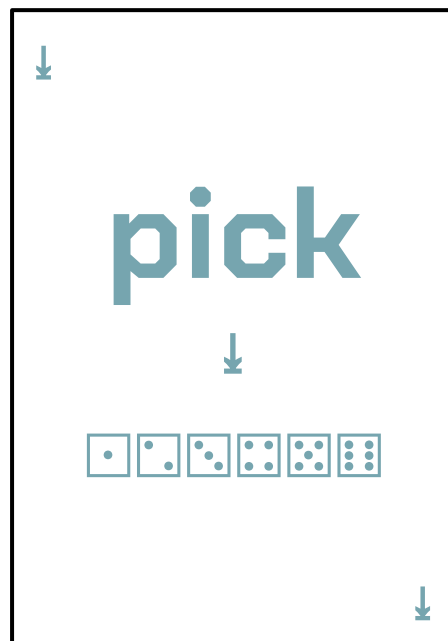
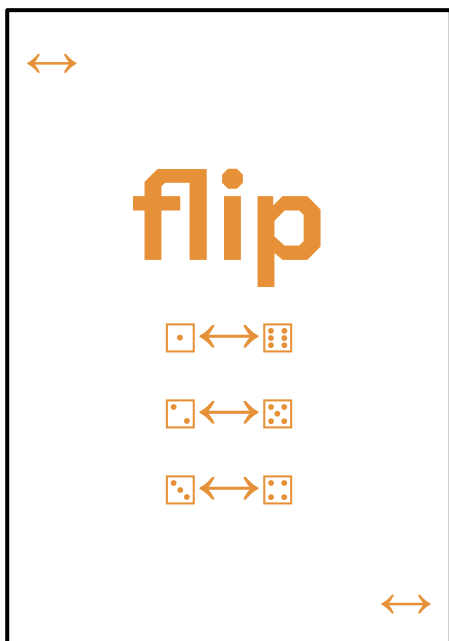
RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL



RICEMARLL

RICEMARLL

RICEMARLL

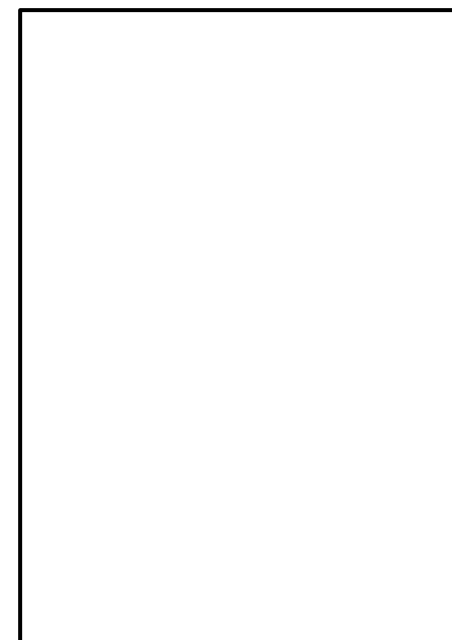
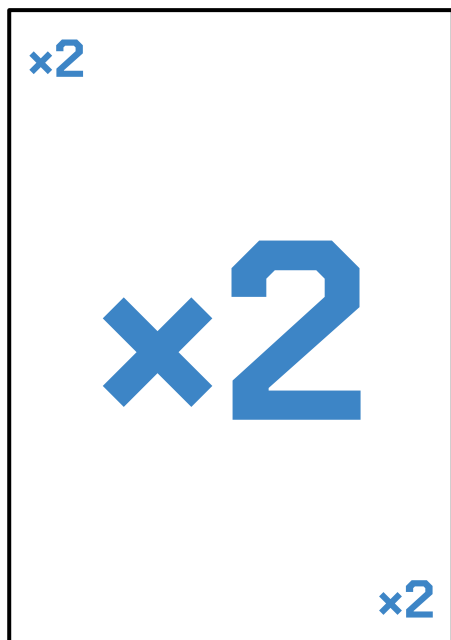
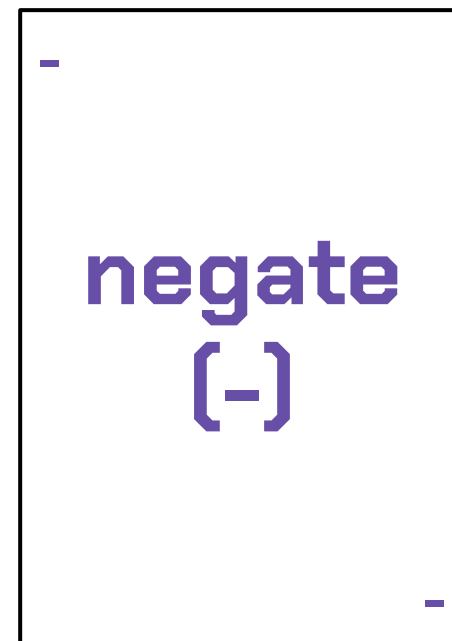
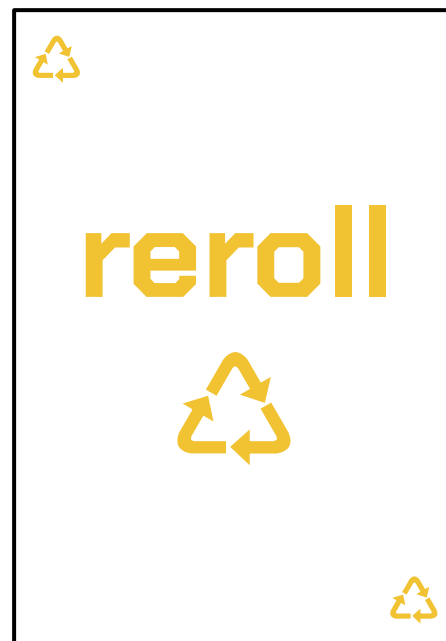
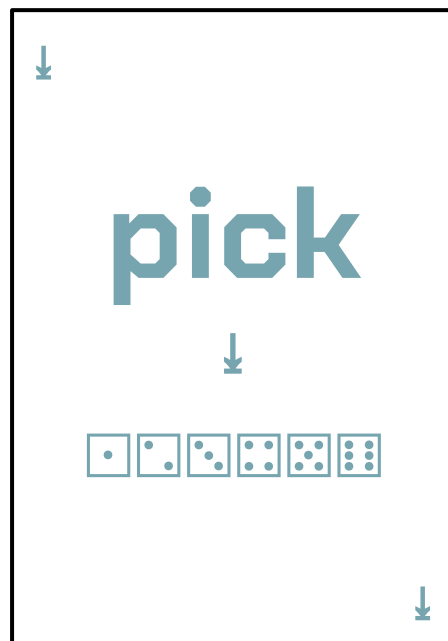
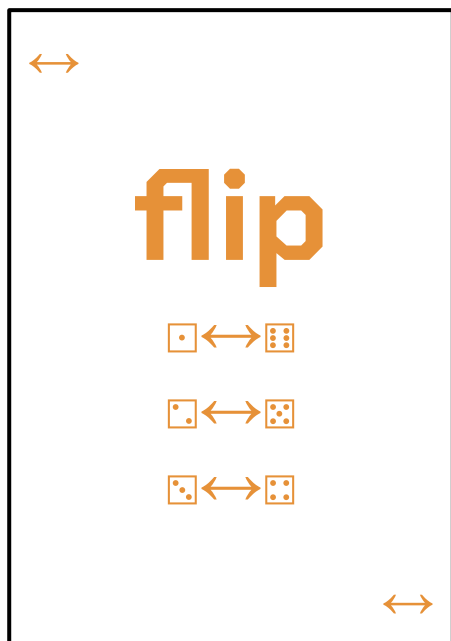
RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL



RICEMARLL

RICEMARLL

RICEMARLL

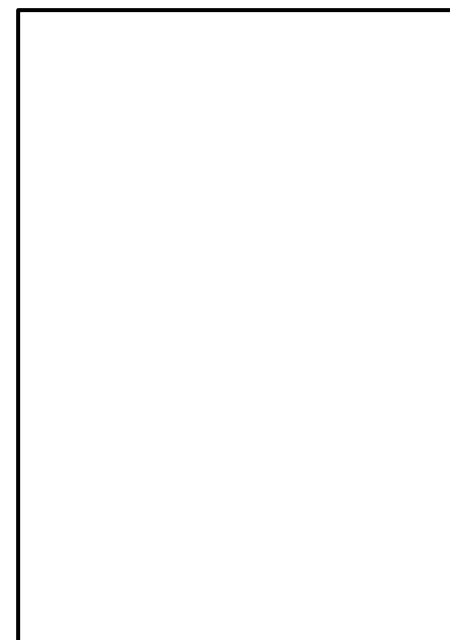
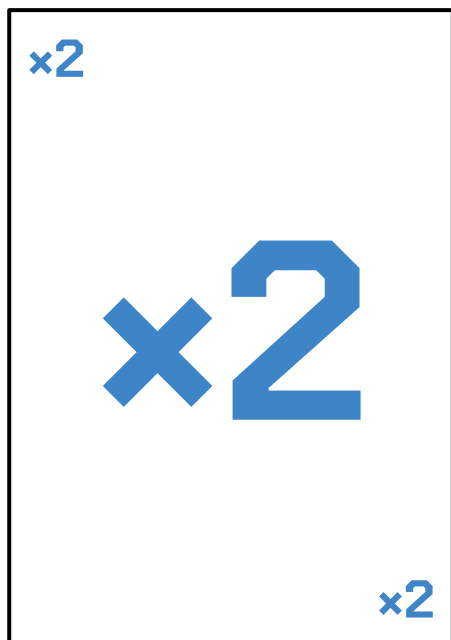
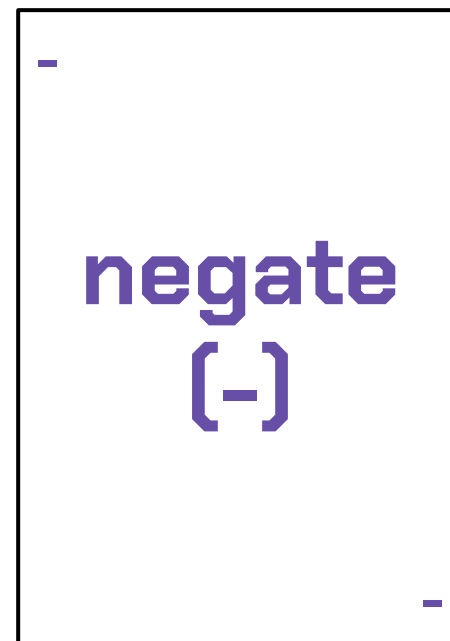
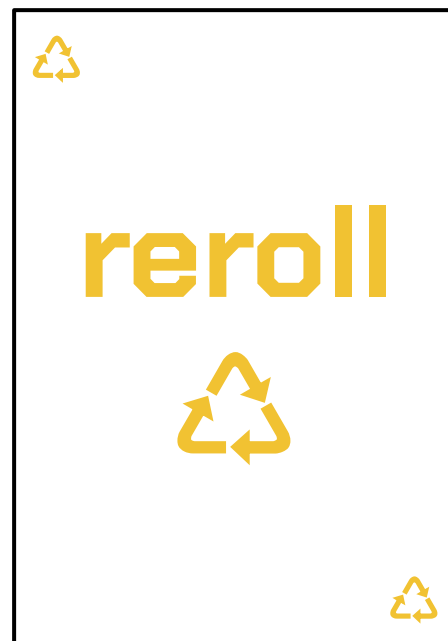
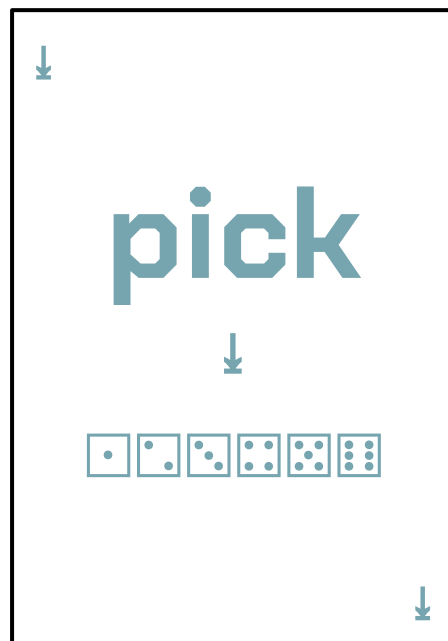
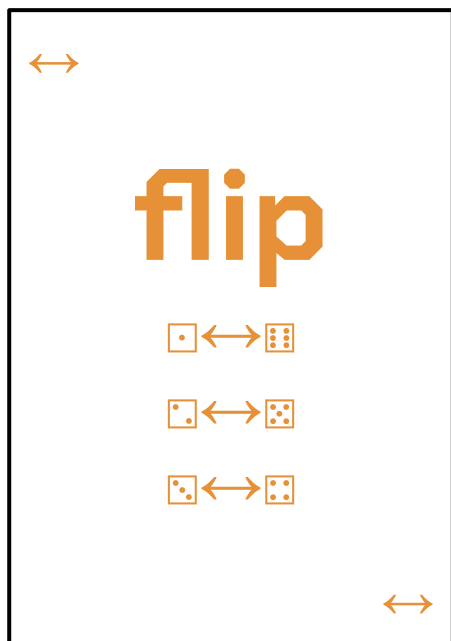
RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL



RICEMARLL

RICEMARLL

RICEMARLL

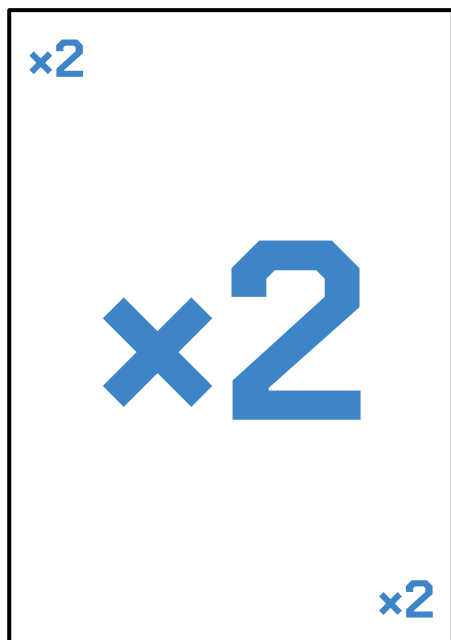
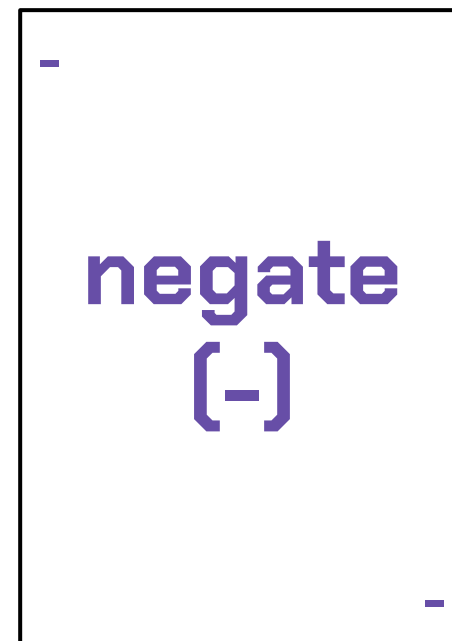
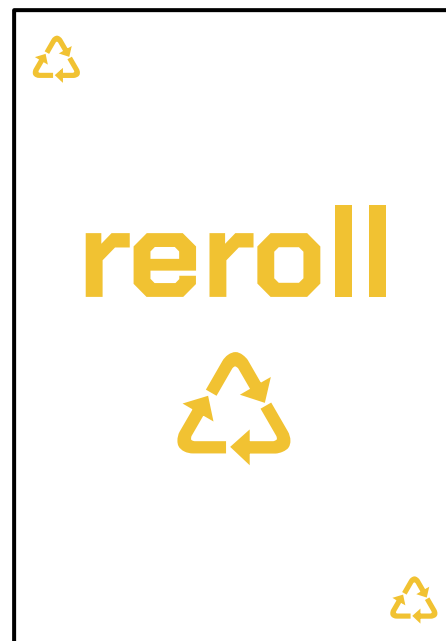
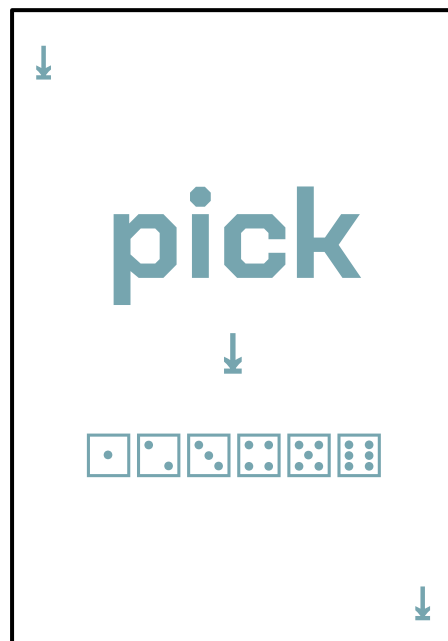
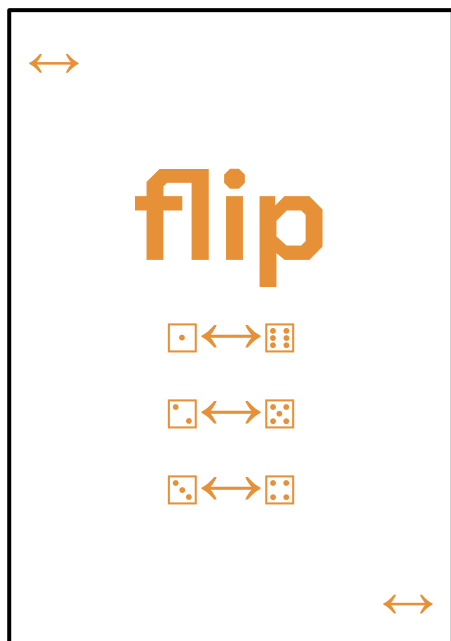
RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL

RICEMARLL



RICO MARILL

RICO MARILL

RICO MARILL

RICO MARILL

RICO MARILL

RICO MARILL

RICO MARILL

RICO MARILL

most 

most
evens

most 

most
odds

most 

most 

most 

most 

RICO MARBLL

RICO MARBLL

RICO MARBLL

RICO MARBLL

RICO MARBLL

RICO MARBLL

RICO MARBLL

RICO MARBLL

fewest
positive

most
zeroes

2nd
highest
total

2nd
lowest
total

most
divisible
by 3

smallest
range

biggest
number

smallest
number

RICO MARILL

RICO MARILL

RICO MARILL

RICO MARILL

RICO MARILL

RICO MARILL

RICO MARILL

RICO MARILL

highest
total

lowest
total

largest
set

greatest
variety

longest
run

greatest
range

most
pairs

fewest
