

# Algebra Version of "Dot Cards" (Small)



$x$

$(x)(x)(x)$

$x$

$(x)(x)(x)$

$(x)(x)$

$(x)(x)(x)(x)$

$(x)(x)$

$(x)(x)(x)(x)$

$x$

$(x)(x)(x)$

$x$

$(x)(x)(x)$

$(x)(x)$

$(x)(x)(x)(x)$

$(x)(x)$

$(x)(x)(x)(x)$

# Algebra Version of "Dot Cards" (Small)



a

c

a

c

b

d

b

d

a

c

a

c

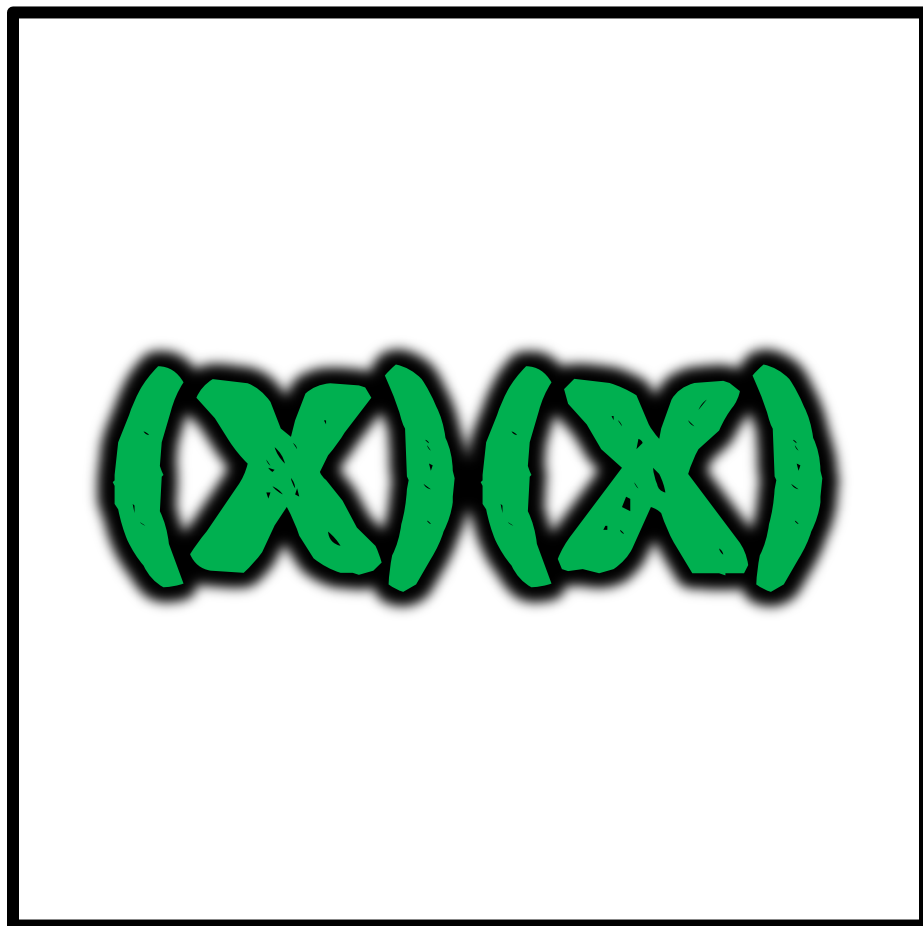
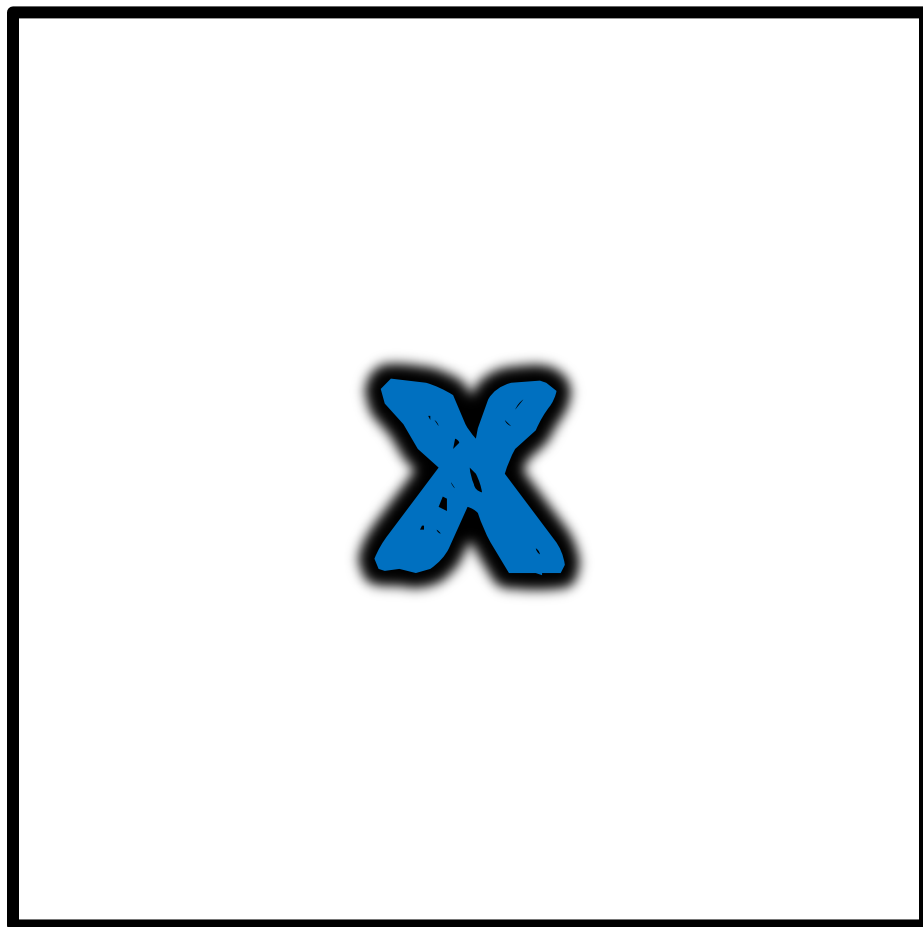
b

d

b

d

# Algebra Version of "Dot Cards" (Large)



# Algebra Version of "Dot Cards" (Large)

$(x)(x)(x)$

$(x)(x)(x)(x)$

# Algebra Version of "Dot Cards" (Large)

**a**

**b**

# Algebra Version of "Dot Cards" (Large)

