

INO A

INO A

INO A

INO A

INO A

INO A

INO A

INO A

Inoa

INO A

INO A

INO A

INO A

ino a

INO A

INO A

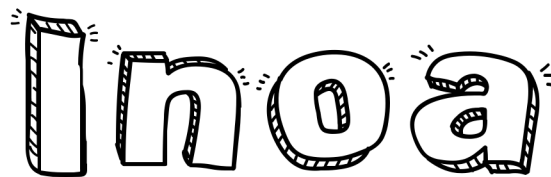
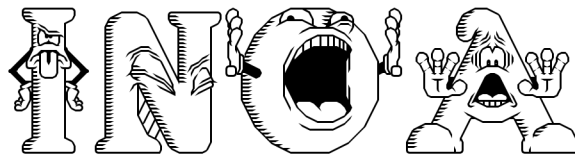
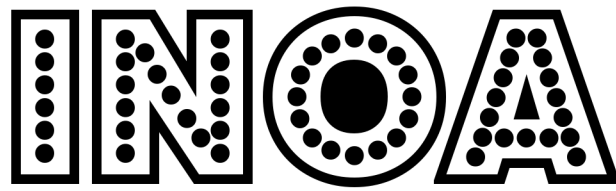
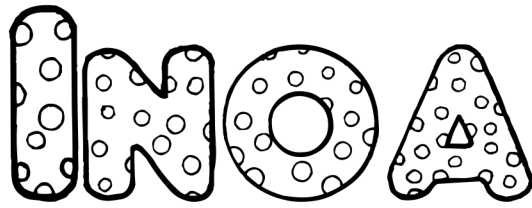
INO A

INO A

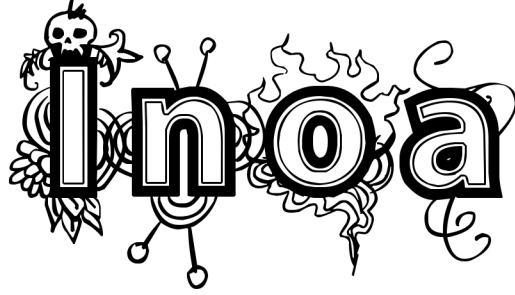
INO A

INO A

INO A

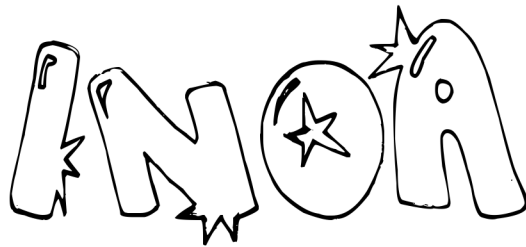


InoOd



INOa

I N O A



INDOA

INDOA

INDOA

INDOA

INDOA

INDOA

INDOA

INOA

inoA

INOa

inoA

INOA

INOA

inoA

INOA

INOA

Inoa

Inoa

INOa

INOA

INOAA

Inoa

INOA

INOA

INOA

INOA

INOA

INOA

INO A

INO A

INO A

INO A

INO A

INO A

INO A

INO A

iNOA

Inoa

Inoa

iNOA

INOA

INOA

INOA

INOVA

INOVA

INOVA

INOVA

INOVA

INOVA