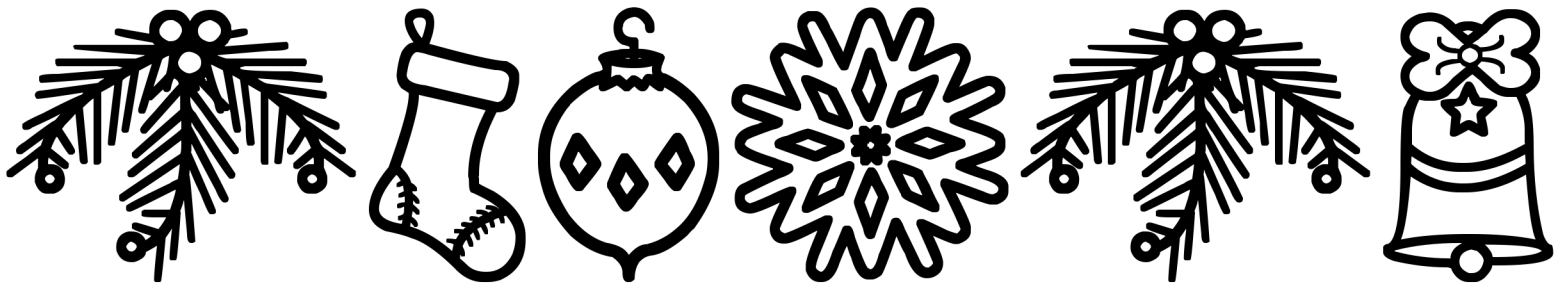


CLARCK

CLARCK

CLARCK



CLARCK

CLARCK

CLARCK

CLARCK

Clarck

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

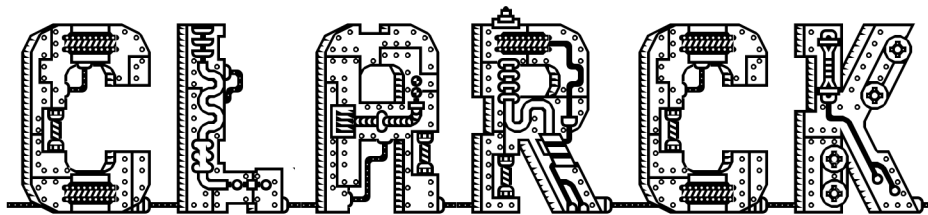
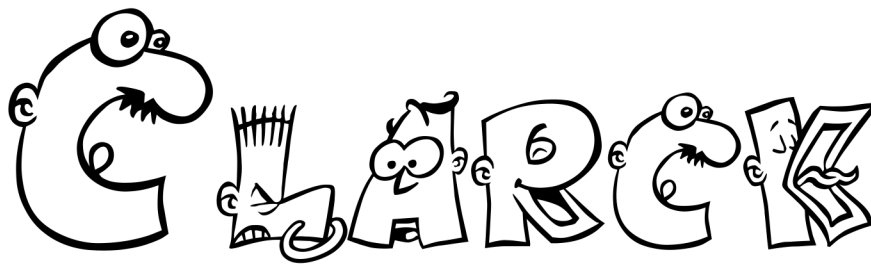
CLARCK

CLARCK

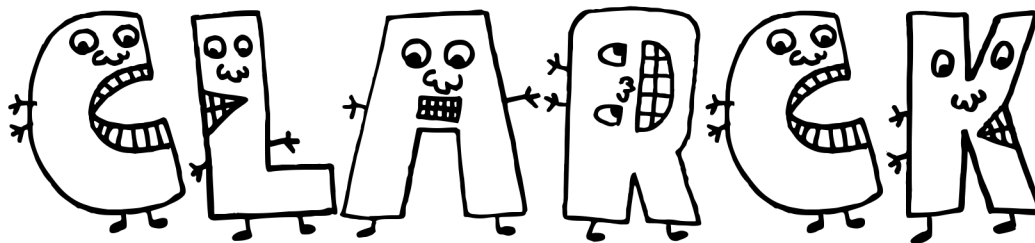
CLARCK

CLARCK

CLARCK



CLARCK



CLARCK



C L A R C K

Clarck

CLARCK

Clarck

C L A R C K

CLARCK

Clarck

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK



CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

CLARCK

Clarck

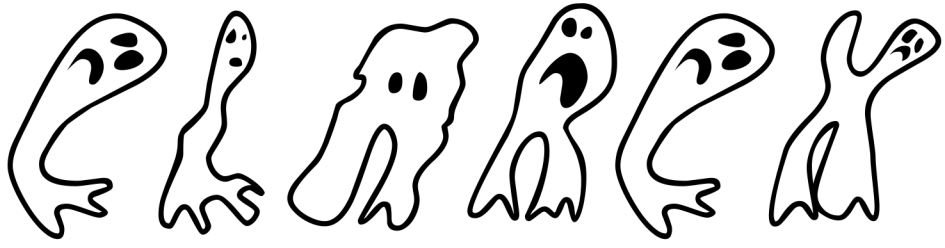
CLARCK

Clarck

CLARCK

CLARCK

CLARCK



CLARCK

CLARCK

CLARCK