

COILLEAN

COILLEAN

COILLEAN

COILLEAN

COILLEAN

COILLEAN

COILLEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

Coilean

COILEAN

COILEAN

COILEAN

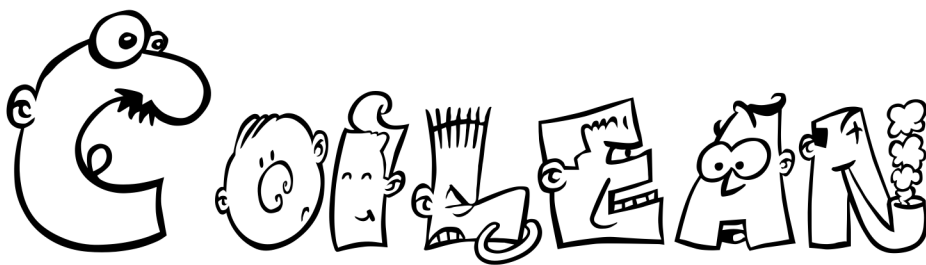
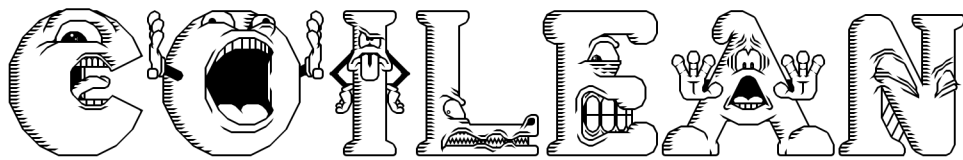
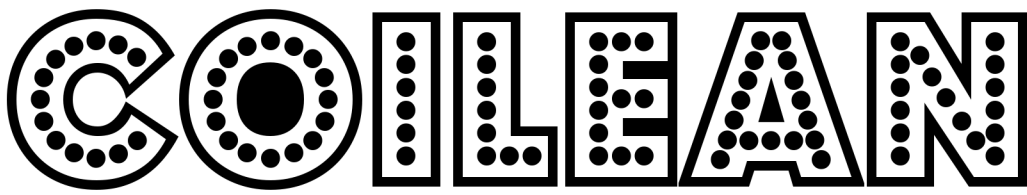
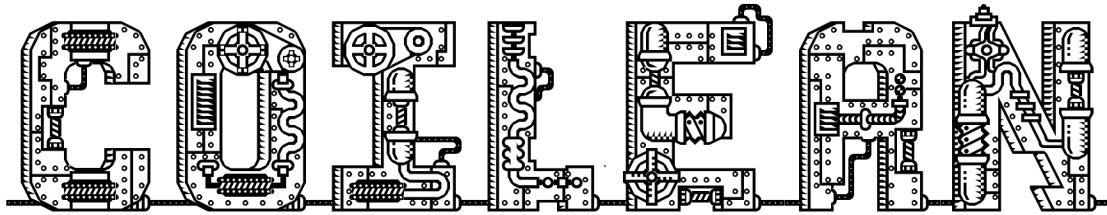
COILEAN

COILEAN

COILEAN

COILEAN

COILEAN



COILEAN

Coilean

Coilean

C O I L E A N

Coilean

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

Coilean

COILEAN

Coilean

Coilean

COILEAN

coilean

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

COILEAN

Coilean

COILEAN

