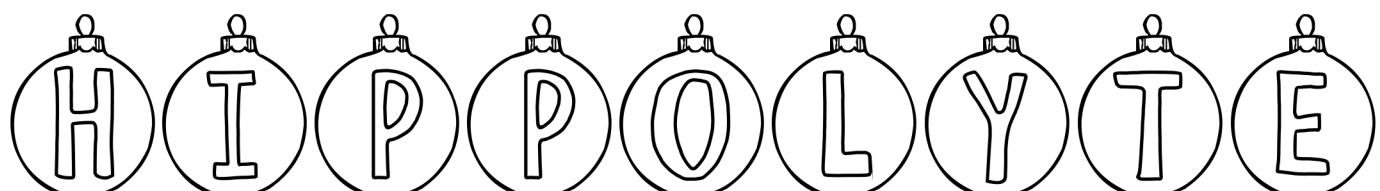
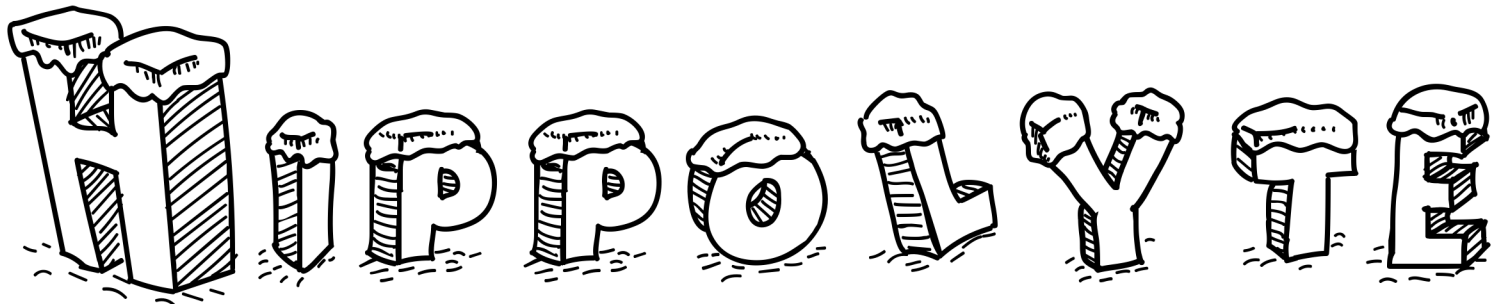
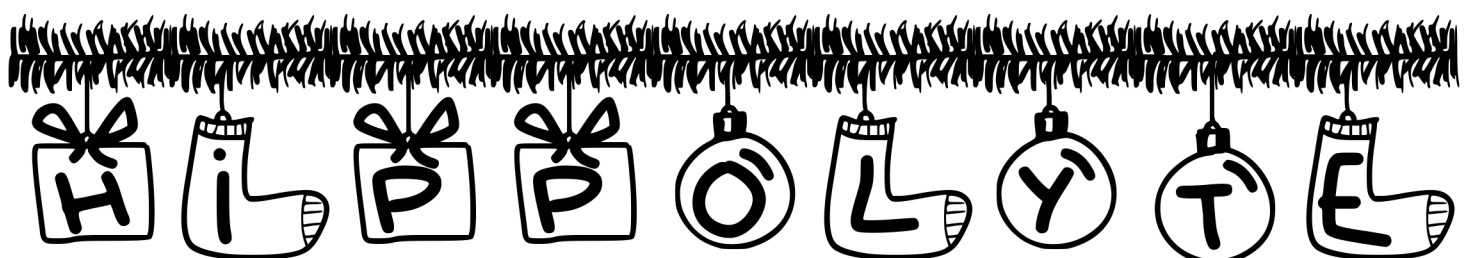


HIPPOLYTE



COPPOLYTE



HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

Hippolyte

Hippolyte

HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

Hippolyte

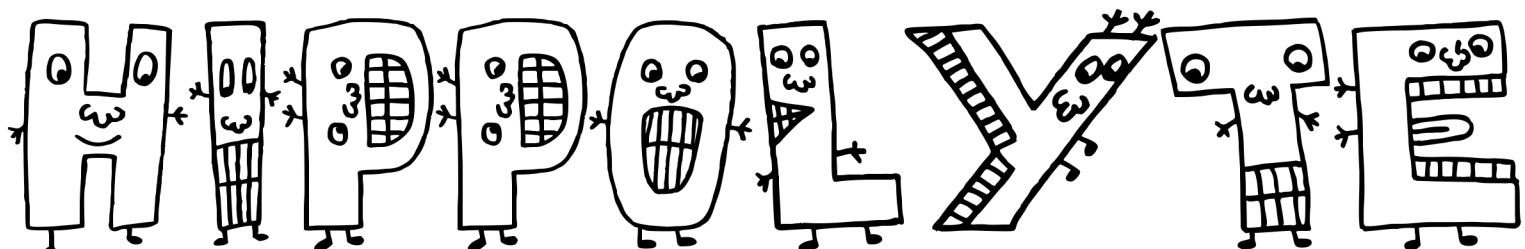
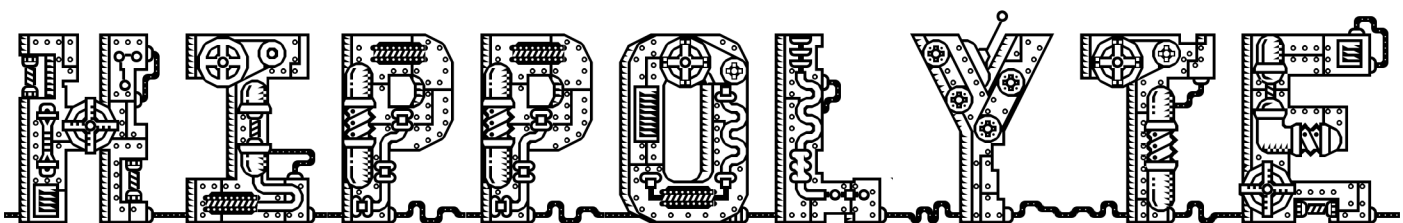
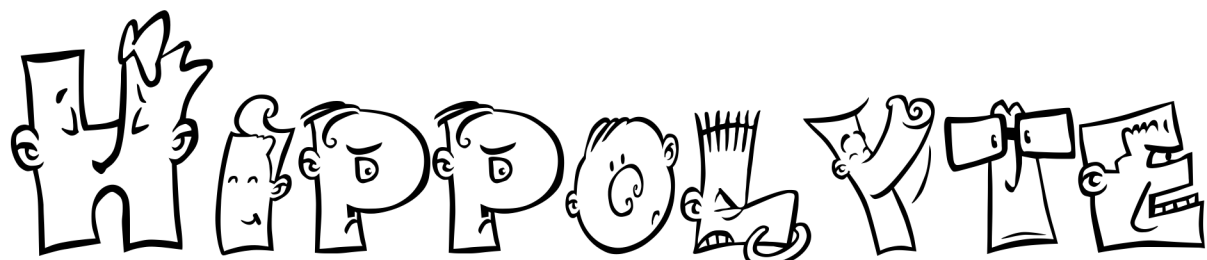
HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

Hippolyte



HIPPOLYTE



HIPPOLYTE

Hippolyte

Hippolyte

hippolyte



HIPPOLYTE

Hippolyte

Hippolyte

HIPPOLYTE

Hippolyte

Hippolyte

HIPPOLYTE

Hippolyte

HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

Hippolyte

HIPPOLYTE

HIPPOLYTE

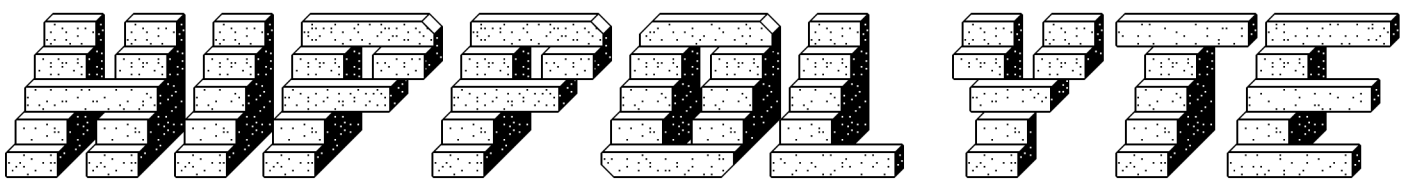
HIPPOLYTE

HIPPOLYTE

Hippolyte

HIPPOLYTE

HIPPOLYTE



HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

HIPPOLYTES

HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

Hippolyte

Hippolyte

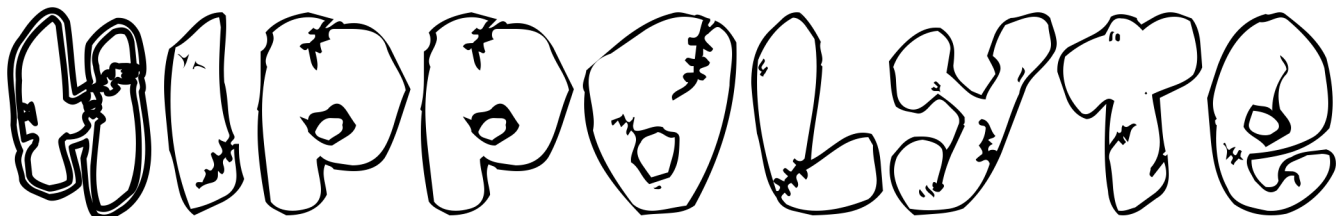
HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

HIPPOLYTE



HIPPOLYTE

HIPPOLYTE

HIPPOLYTE