

NANO

NANO

NANO

NANO

Nano

NANO

NANO

NANO

NANO

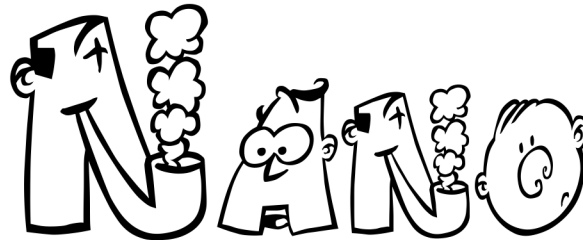
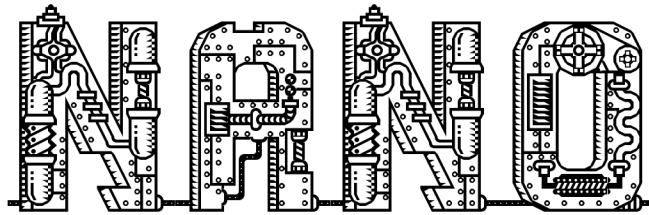
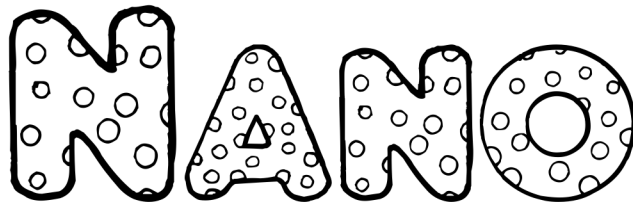
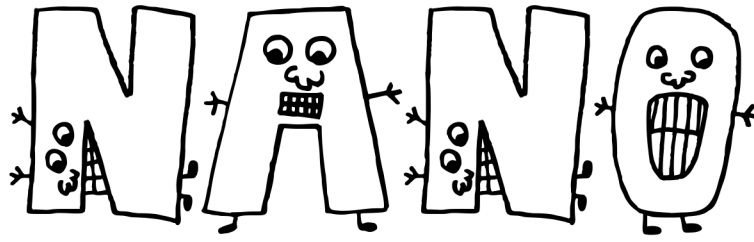
NANO

NANO

NANO

NANO

NANO



NANO

NANO

nano

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

Nano

NANO

Nano

NANO

Nano

Nano



NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

NANO

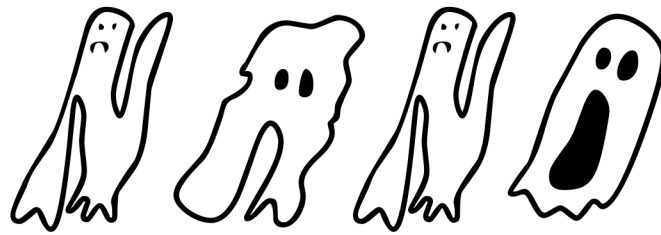
NANO

NANO

Nano

NANO

NANO



NANO

NANO

NANO