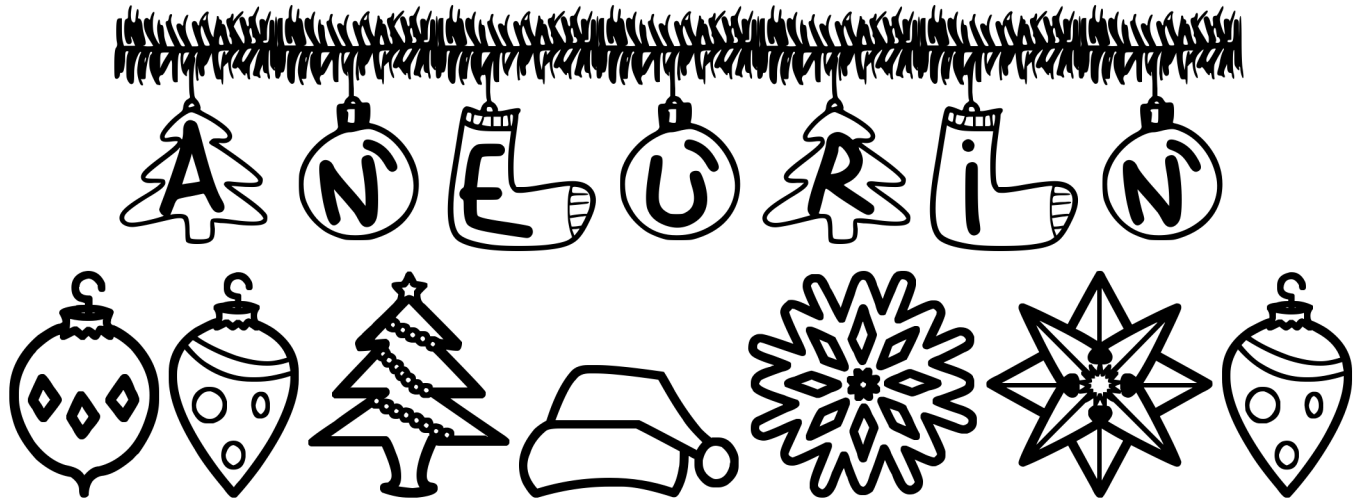


A NEURIN



A NEURIN

A NEURIN

A NEURIN

A NEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

Aneurin

A NEURIN

A NEURIN

A NEURIN

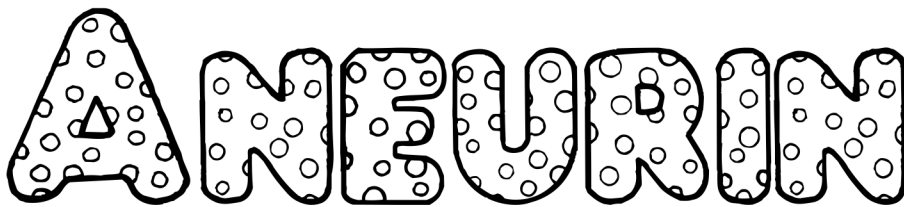
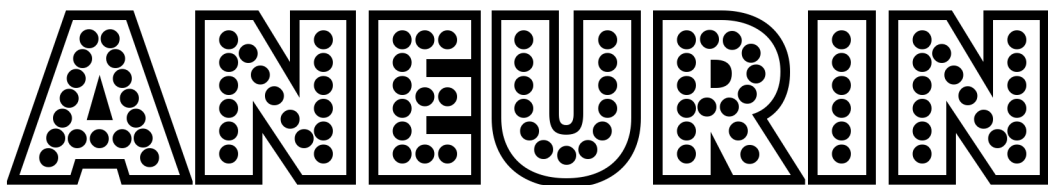
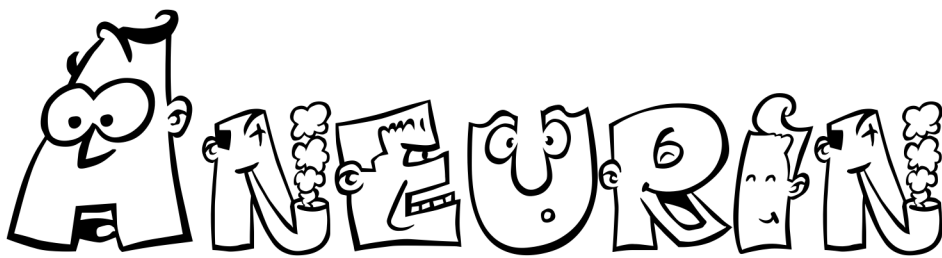
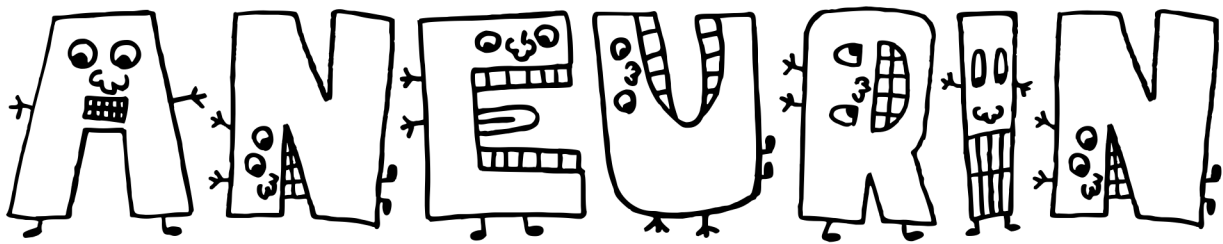
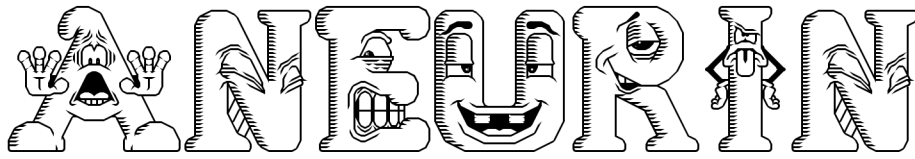
A NEURIN

A NEURIN

A NEURIN

A NEURIN

A NEURIN



Aneurin

Aneurin

A N E U R I N

Aneurin

ANEURIN

A N E U R I N

A NEURIN

A NEURIN

A NEURIN

A NEURIN

A NEURIN

A NEURIN

A NEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

Aneurin

Aneurin

ANEURIN

ANEURIN

ANEURIN

Aneurin

ANEURIN

A NEURIN

A NEURIN

A NEURIN

A NEURIN

A NEURIN

A NEURIN

A NEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

Aneurin

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN

ANEURIN