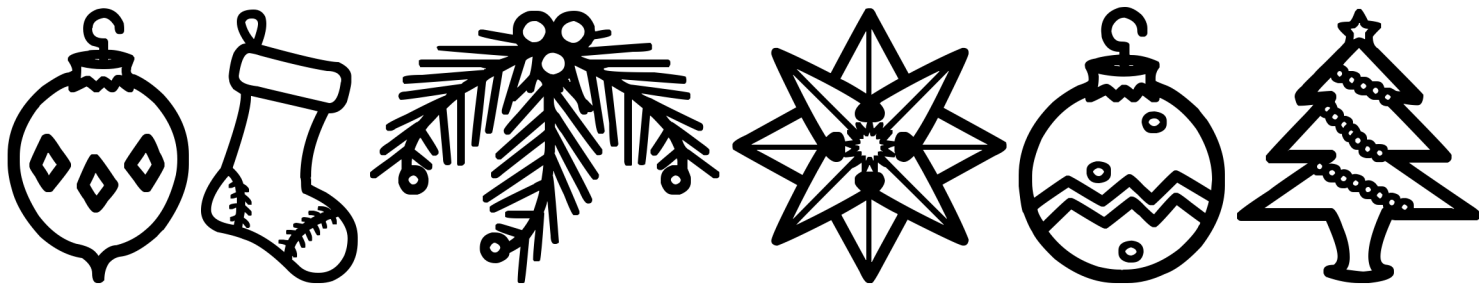


ALCIDE

A L C I D E



ALCIDE

ALCIDE

ALCIDE

ALCIDE

ALCIDE

ALCIDE

ALCIDE

Alcide

ALCIDE

A L C I D E

ALCIDE

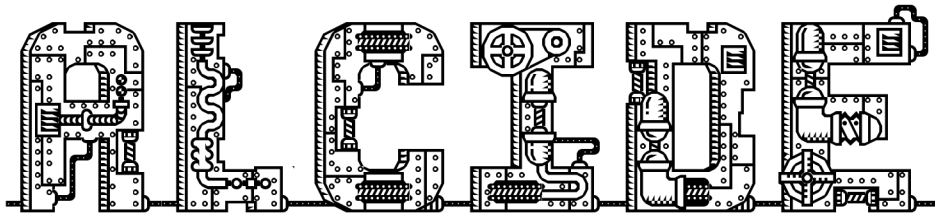
ALCIDE

ALCIDE

ALCIDE

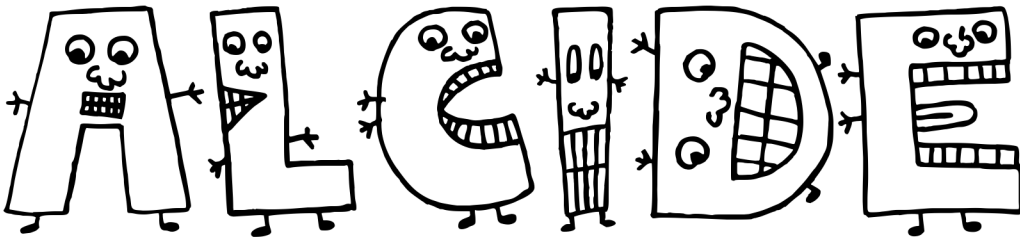
ALCIDE

ALCIDE

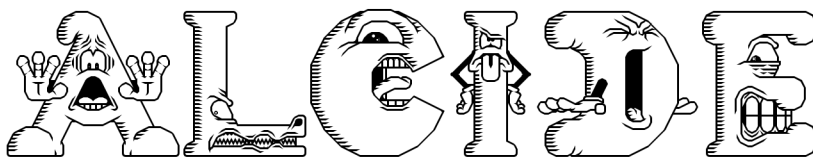


ALCIDE

ALCIDE



ALCIDE



Alcide

A L C I D E

Alcide

A L C I D E

Alcide

ALCIDE

ALCIDE

Alcide

Alcide

ALCIDE

ALCIDE

ALCIDE

ALCIDE

ALCIDE

ALCIDE

alcide

ALCIDE

alcide

alcide

ALCIDE

Alcide

ALCIDE

ALCIDE

Alcide

ALCIDE

ALCIDE

Alcide

ALCIDE

ALCIDE

Alcide

ALCIDE

ALCIDE

ALCIDE

Alcide

A L C I O E

A L C I O E

A L C I O E

ALCIDE

ALCIDE

ALCIDE

ALCIDE

ALCIDE

ALCIDE

Alcide

ALCIDE

ALCIDE

A L C I D E

Alcide

ALCIDE

ALCIDO

ALGIDE

ALCIDE

ALCIDE

ALCIDE

