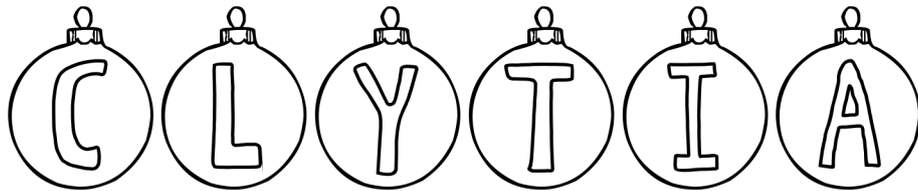
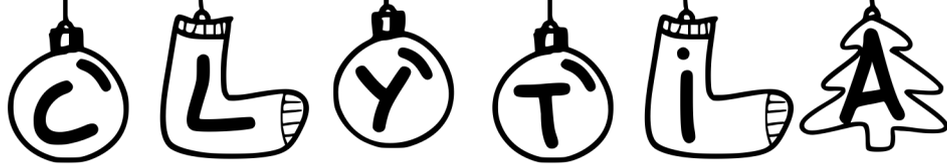


Clytia



Clytia

Clytia

CLYTIA

CLYTIA

CLYTIA

CLYTIA

CLYTIA

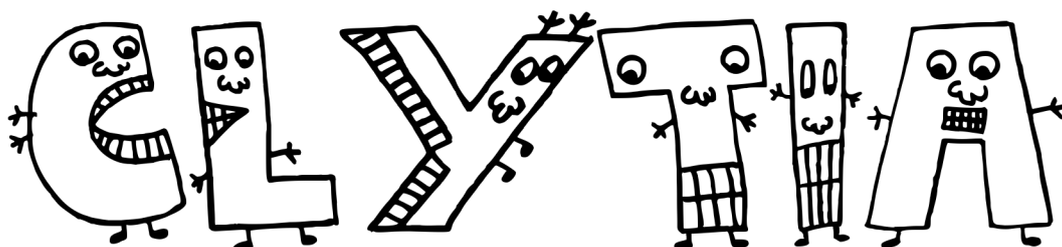
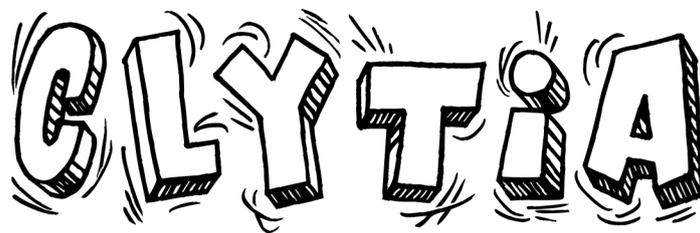
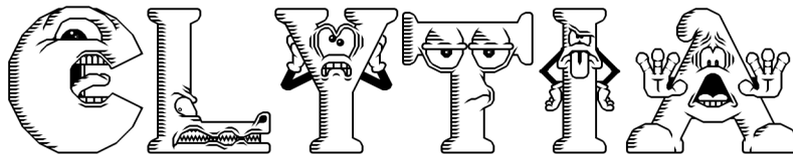
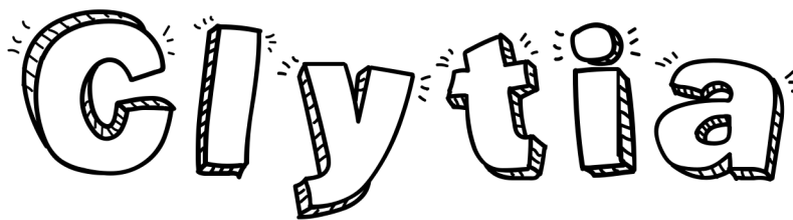
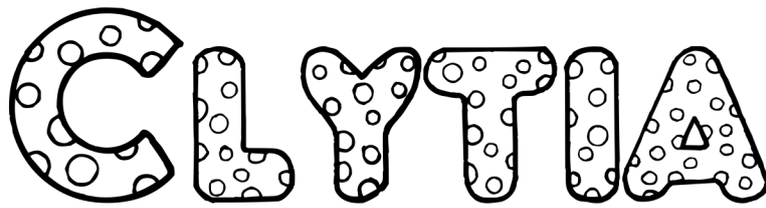
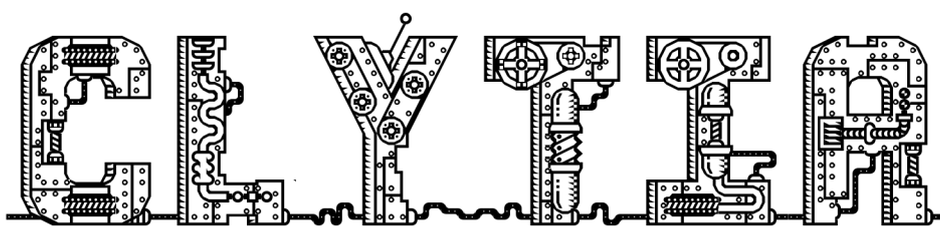
CLYTIA

C L Y T I A

C L Y T I A

C L Y T I A

C L Y T I A



Clytia

Clytia

C L Y T I A

Clytia

C L Y T I A

Clytia

CLYTTIA

Clyttia

CLYTTIA

CLYTTIA

Clyttia

CLYTTIA

CLYTTIA

CLYTiA

CLYtia

CLYTiA

CLYtia

CLYtia

CLYTiA

CLYTiA

Clytia

CLYTTIA

CLYTTIA

CLYTTIA

Clytia

Clytia

CLYTTIA

CLYTTIA

C L Y T I A

CLYTTIA

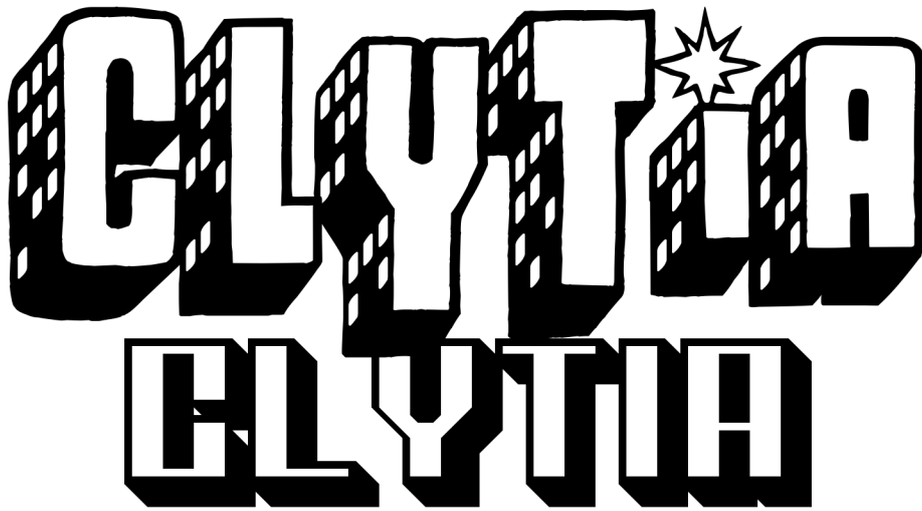
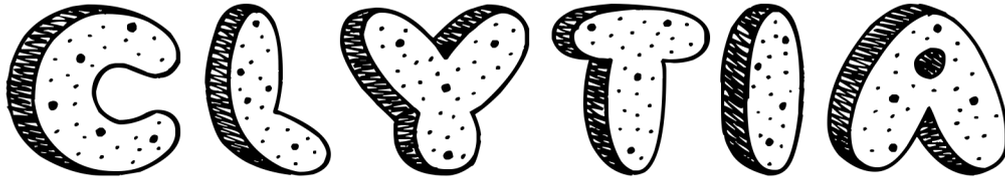
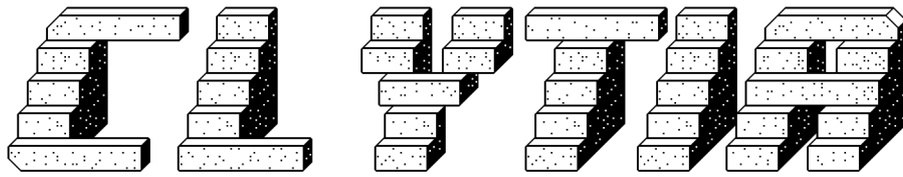
CLYTTIA

CLYTTIA

CLYTTIA

Clyttia

CLYTTIA



CLYTiA

CLYTiA

CLYTiA

Clytia

CLYTiA

C L Y T I A

CLYTiA

CLYTIA

CLYTIA

CLYTIA

CLYTIA

CLYTIA

CLYTIA