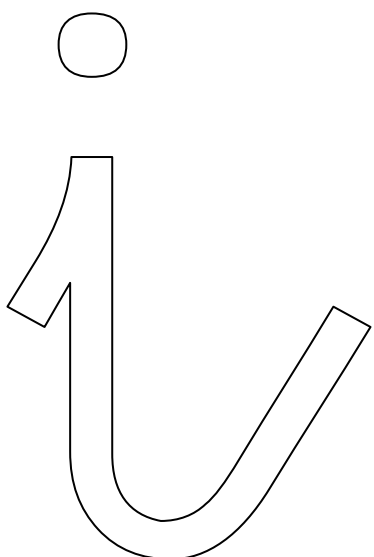
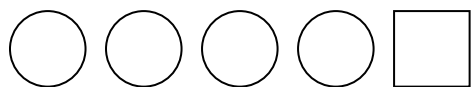
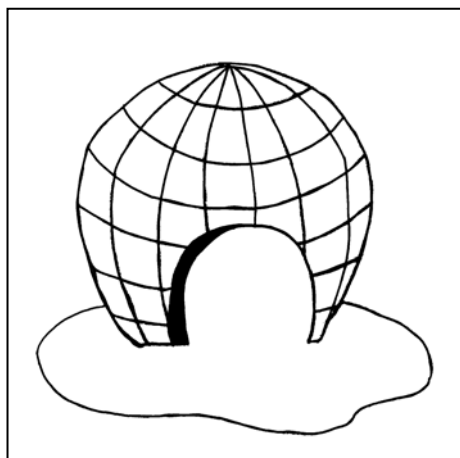
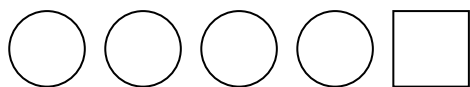
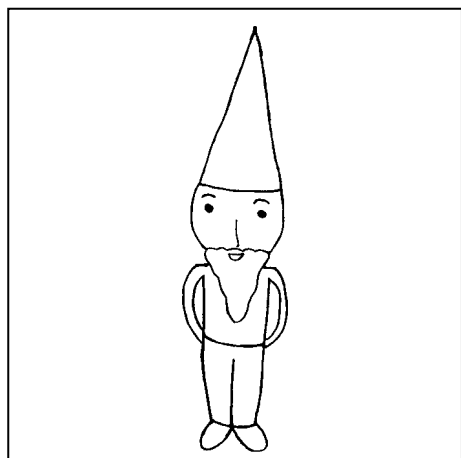
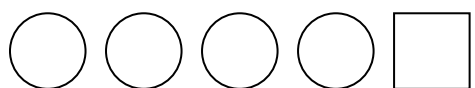
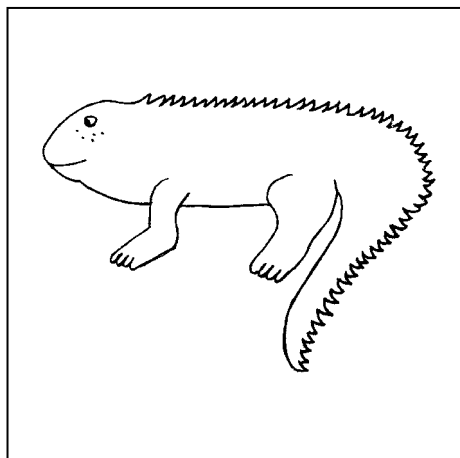
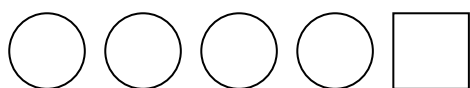
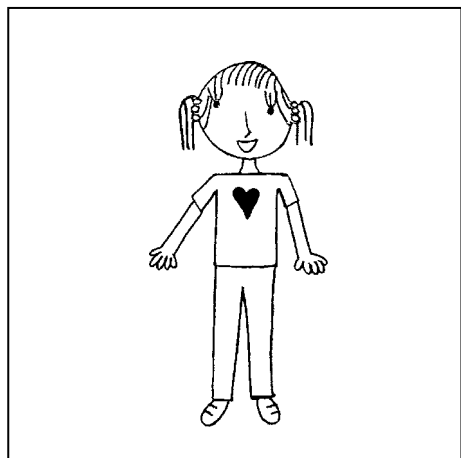


*isa*

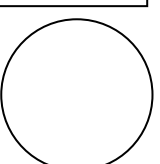
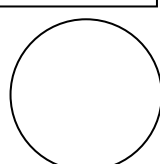
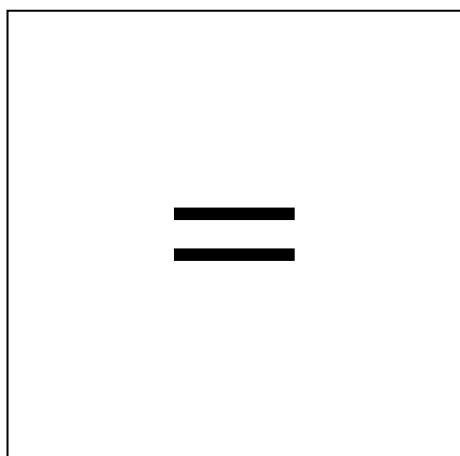
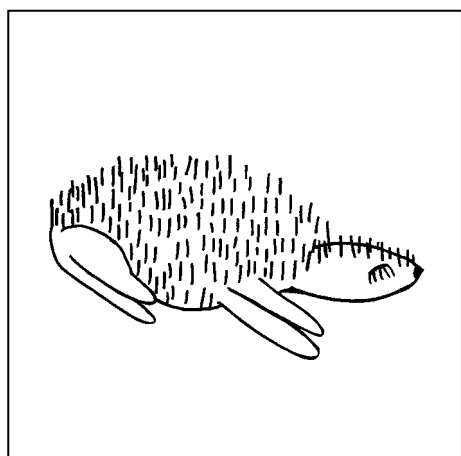
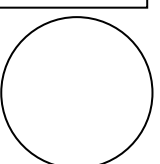
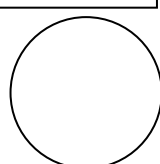
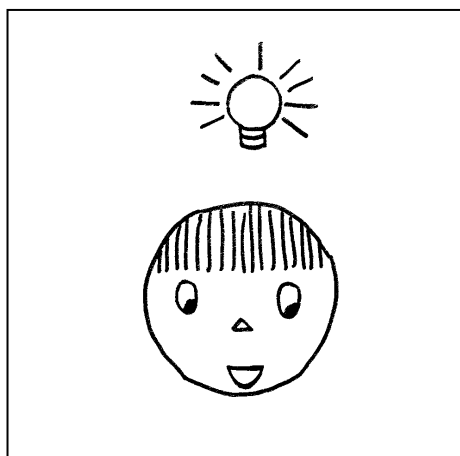
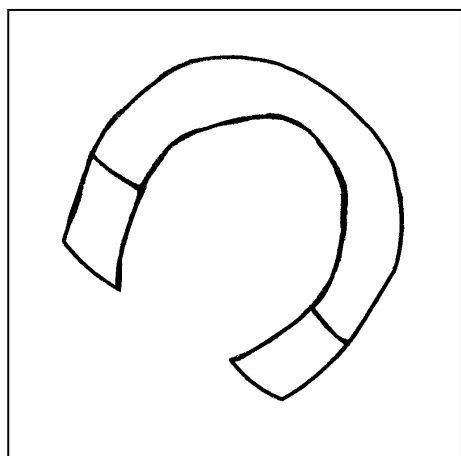


U U U U U U U U U U U U



U U U U U U U U U U U U

á á á á á á á á á á



á á á á á á á á á á

A scatter plot showing two distinct data series. The first series consists of two clusters of points forming a V-shape, located at approximately x=100 and x=300. The second series is a horizontal line of points extending from x=400 to x=900 at a y-value of approximately 10.

i e u a i e i

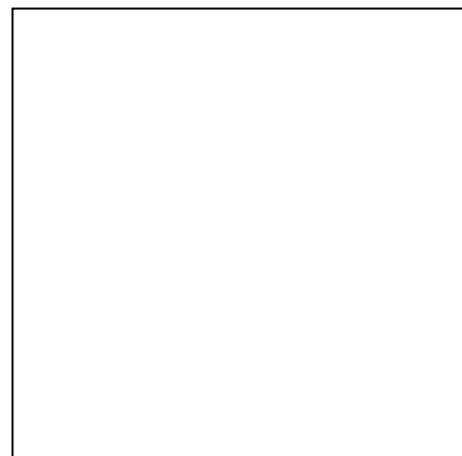
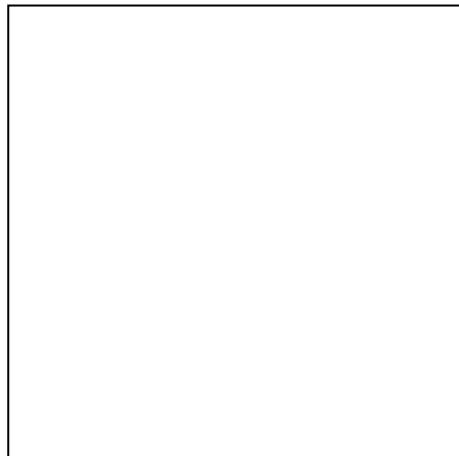
a i o o i e i

i u i a o i a

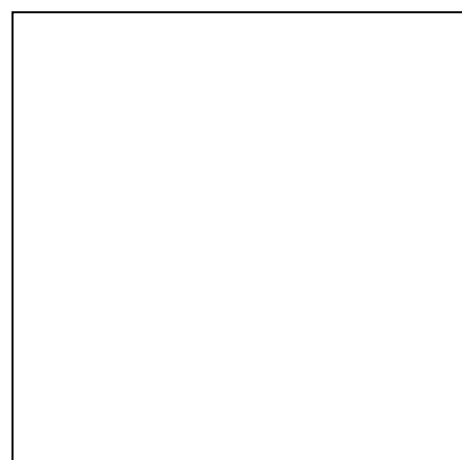
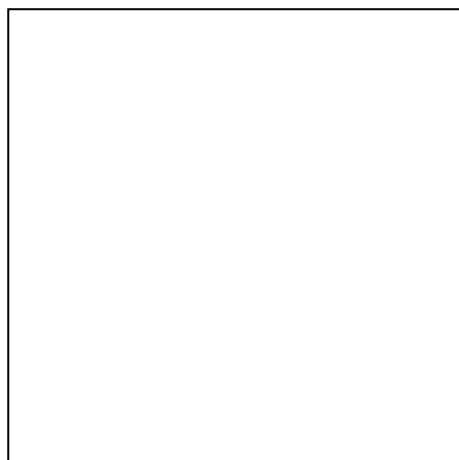
u i e o i u i

A horizontal sequence of 15 identical motifs. Each motif is composed of a single black dot at its center, with a vertical line extending downwards from it. From the top-left and top-right corners of this vertical line, two more lines extend diagonally outwards, creating a shape reminiscent of a stylized 'V' or a small mountain peak.

• v v v v v v v v v v v v v v v v



• • • • • • • • • • • •



• • • • • • • • • •

• v v v v v v v v v v v v v v v v

