* Python
* Uses PIL image library

Inputs:

Number of holes across

Number of holes down

Sample Image:

Background pattern

Description automatically generated

Solarised:

Background pattern

Description automatically generated

Normalised:

A picture containing furniture

Description automatically generated

Inverted:

Background pattern

Description automatically generated

Enhanced:

Background pattern

Description automatically generated

Gray Scaled:

A picture containing tableware

Description automatically generated

Black and White mask:

A black and white photo of a black and white polka dot background

Description automatically generated with low confidence

Lines (for testing):

A picture containing text

Description automatically generated

Regenerated Image:

A picture containing light, outdoor

Description automatically generated