

Quantitative Abstraction Pilot

Instructions ▲

Introduction

Creating drawings by placing black dots to represent tone and also material of surfaces is a technique called **Stippling**. It is commonly used for illustrations e.g. in archeology and biology. Typically, thousands of points are arranged to generate a single drawing. An example can be seen here:

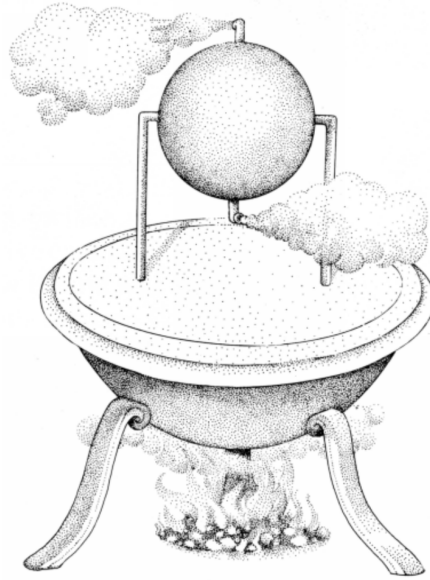


Image taken from: The Atlas of Early Man, St. Martin's Press Inc., 1976

In this test we ask you to compare the quality of two Stippling images (depicting the same scene) to each other, deciding which one is, in your opinion, better at depicting the given scene.

You can assess the quality according to following points:

- How well are all details reproduced?
- How well do the points match the shading?
- Are there too many / too few points?
- How well are the points distributed?

Rating

We ask you to rate which Stippling representation (left or right) you consider to better represent an image (center) on a scale from 1 to 5:

1. Left is definitively better.
2. Left is slightly better.
3. The quality is the same. I don't see any difference.
4. Right is slightly better.
5. Right is definitively better.

Thank you for your participation!