

Hidden Drawing - GPD

Gustavo Durand

Abstract

1. Draw a circle (c1).
2. Within that circle, about a third of the way from the top draw two points.
3. Another third of the way draw a semicircle (starting at the top and curving down, then back up).
4. from the bottom of the circle extend a line (L1) down, roughly twice the diameter of circle C1.
5. from the center of line L1, draw two lines extending up, at roughly 45 degrees from each other and centered on the original line.
6. from the end of line L1, draw two lines again with roughly 45 degrees between them, centered on the original line.
7. next to the right bottom line, draw another circle C2 (similar size to circle C1).
8. Within this circle draw 4 pentagons, one near the top, one near the bottom, one near the left, and one near the right, having them almost touch each other.
9. Shade in these pentagons.
10. further to the right draw a line (L2) (parallel to the L1, starting at the same height as circle C1 and ending at the same bottom point as the circle C2).
11. from the bottom of line L2, draw a perpendicular line (L3) to the right, about 1/2 the length of L2
12. Connect the top of L2 with the end of line L3 with an arc.
13. Add some medium cross hatching to this shape. (cross hatching is perpendicular lines that fill the interior of the shape).

Citation: Gustavo Durand Hidden Drawing - GPD. **protocols.io**

dx.doi.org/10.17504/protocols.io.r7zd9p6

Published: 31 Jul 2018

Protocol