

'Icon' (pub. 19.11.15-23:07). Quote in M. Bergman & S. Paavola (Eds.), *The Commens Dictionary: Peirce's Terms in His Own Words. New Edition*. Retrieved from <http://www.commens.org/dictionary/entry/quote-foundations-mathematics>.

---

**Term:** Icon

**Quote:** Such a sign whose significance lies in the qualities of its replicas in themselves is an *icon*, image, analogue, or copy. Its object is whatever that resembles it its interpretant takes it to be the sign of, and is as sign of that object in proportion as it resembles it.

**Source:** Peirce, C. S. (1904). *On the Foundations of Mathematics*. MS [R] 7.

**References:** MS [R] 7:14/5

**Date of** 1904

**Quote:**

**URL:** <http://www.commens.org/dictionary/entry/quote-foundations-mathematics>