

THE BIG SHRINK

Artifact 1

S^1 Represents the original size DR. VECTOR'S SCALE-O-MATIC

Use positive exponents to expand an object Use negative exponents to shrink an object

Most recent commands used

Session 1 **ended** Session 2 **current**
Subject : Orange Subject : Human

$(s^1)(s^3)(s^{-3}) = (s^1)$ **ended** $(s^1)(s^{-2})(s^{-4})(s^2)(s^3)(s^{-8})(?)$

Next command for session 2 : S^{\square}