

Negative Cube Roots

$$\sqrt[3]{(-x)} = -\sqrt[3]{x}$$

PERFECT CUBE (N)

CUBE ROOT ($\sqrt[3]{N}$)

-1

-1

-8

-2

-27

-3

-64

-4

-125

-5

-216

-6

-343

-7

-512

-8

-729

-9

-1,000

-10

PERFECT CUBE (N)

CUBE ROOT ($\sqrt[3]{N}$)

-1,331

-11

-1,728

-12

-2,197

-13

-2,744

-14

-3,375

-15