

1.1 Square Roots and Cube Roots

n	is the index
a	is the radicand
$\sqrt[n]{}$	is the root symbol
$\sqrt[n]{a}$	is the radical

1.2 The Real Number System

Natural Numbers:	counting numbers
Whole Numbers:	counting numbers and zero
Integers:	positive and negative whole numbers
Rational numbers:	fraction, repeating or terminating decimal
Irrational numbers:	not a rational number (see above)
Real numbers:	all numbers

A number is everything above it

C

By **ea82417**
cheatography.com/ea82417/

Not published yet.
Last updated 8th July, 2023.
Page 1 of 1.

Sponsored by **CrosswordCheats.com**
Learn to solve cryptic crosswords!
<http://crosswordcheats.com>