



This is a resource from CPALMS (www.cpalms.org) where all educators go for bright ideas!
Resource ID#: 131249

Primary Type: Tutorial

Direct Link: <https://www.khanacademy.org/math/cc-eighth-grade-math/cc-8th-numbers-operations/cc-8th-roots/v/finding-square-root-of-decimal>

Finding the square root of a decimal

Students will learn how to find the square root of a decimal number.

General Information

Subject(s): Mathematics

Grade Level(s): 8

Intended Audience: [Educators](#), [Students](#)

Instructional Time: 3 Minute(s)

Keywords: square root, decimal, principal root

Instructional Component Type(s): [Tutorial](#)

Instructional Design Framework(s): [Demonstration](#)

Resource Collection: Secondary Math specific existing tutorials

Suggested Technology: Computers for Students, Internet Connection, Speakers/Headphones

Source and Access Information

Contributed by: Garo Kalpakjian

Name of Author/Source: Khan Academy

District/Organization of Contributor(s): Leon

Access Privileges: Public

License: [CPALMS License - no distribution - non commercial](#)

Aligned Standards

Name	Description
MAFS.8.EE.1.2:	Use square root and cube root symbols to represent solutions to equations of the form $x^2 = p$ and $x^3 = p$, where p is a positive rational number. Evaluate square roots of small perfect squares and cube roots of small perfect cubes. Know that $\sqrt{2}$ is irrational.