

MADAWASKA SCHOOL DEPARTMENT POWER MATH STANDARD

EE.I

"Students will use square roots and cube roots to represent solutions to equations in the form of $x^2=p$ and $x^3=p$. Students will evaluate roots of small perfect squares and perfect roots."

HOME OR SCHOOL Learn IT	HOME OR SCHOOL PRACTICE IT	Information For For Parents
Introduction to Roots: https://www.sophia.org/tutorials/introduction-to-roots--2	www.ixl.com grade 8 F.16	
Use Squares to find side lengths of squares: https://learnzillion.com/assignments/M9W39W	www.ixl.com grade 8 F.18	
Solve equations with squares and square roots: https://learnzillion.com/assignments/YF45UE5	www.ixl.com grade 8 F.17 & F.19	
Identify perfect cubes & Cube roots: learnzillion.com/assignments/KK3UE9E		

