

Cube Root of a Perfect Cube


$$\sqrt[3]{\times^3} = \times$$

The image shows a mathematical expression inside a light blue cloud-like shape. On the left, there is a cube root symbol $\sqrt[3]{}$ with a dark blue radical sign and a small dark blue '3' as the index. Inside the radical is a large pink 'X'. To the right of the 'X' is a small orange '3'. This is followed by an equals sign (=) and another large pink 'X'.