

Comparación de RAICES de $\neq$ ÍNDICE

Instrucciones: Ordena las siguientes raices de manera CRECIENTE (de menor a mayor); o DECRECIENTE (de mayor a menor), según se solicite.

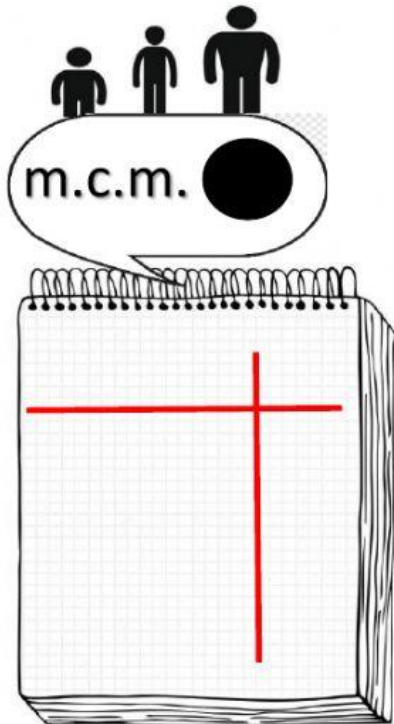


Diagram illustrating the process of comparing roots with different indices. The roots are $\sqrt{4^3}$, $\sqrt[6]{3^2}$, and $\sqrt[3]{2^4}$. Each root is shown being converted into a square root by taking the index and the radicand to a common power. For example, $\sqrt{4^3}$ is converted to $\sqrt{4^6}$ by multiplying the index 2 by 3. The resulting square roots are then compared using less-than (<) and greater-than (>) symbols.

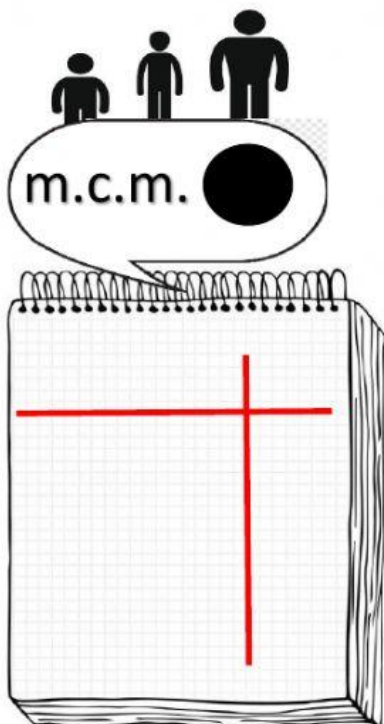


Diagram illustrating the process of comparing roots with different indices. The roots are $\sqrt[3]{7}$, $\sqrt[5]{2^4}$, and $\sqrt[4]{5^3}$. Each root is shown being converted into a square root by taking the index and the radicand to a common power. For example, $\sqrt[3]{7}$ is converted to $\sqrt{7^4}$ by multiplying the index 3 by 4. The resulting square roots are then compared using less-than (<) and greater-than (>) symbols.

