Parts of a Radical

*If the index is not written, it is automatically a ___

Simplifying Radicals

- Find the prime factorization of the radicand.
- The index of the radical tells you what size of identical groups can be removed from the radicand. Circle these groups.
- For each circled group, the number or variable will be multiplied by the coefficient of the radical one time.
- If everything is removed from the radicand, the radical symbol will disappear.

Parts of a Radical

*If the index is not written, it is automatically a

Simplifying Radicals

- Find the prime factorization of the radicand.
- The index of the radical tells you what size of identical groups can be removed from the radicand. Circle these groups.
- For each circled group, the number or variable will be multiplied by the coefficient of the radical one time.
- If everything is removed from the radicand, the radical symbol will disappear.