Feedback

**Commutative Property**

Some explanation related to commutativity is provided using two elements a and b. The elements do not appear to be from Z31 and the operation discussed is not modular multiplication.

**Unity Property**

Some statements related to unity are included. The statements shown are not proof of unity and do not appear to relate to Z31.

**No Zero Divisors Property**

The opening statement of the work on no zero divisors presumes that "a" is a unit. This property has not been established. The discussion also does not focus on Z31.

**Multiplicative Inverse**

The work includes some steps in support of multiplicative inverses. The steps do not appear to involve Z31. Statements such as "There are natural numbers k, l such that a^k = a^l, with k < l" made within the work also appear to have been taken from a source that needs citing.