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Shri Ganachari M, Lecturer in Mathematics. First you have to construct the composition table. The correct table and closure law carries one mark. Sometimes wrong table carries zero mark. So it is necessary to construct the correct table. While showing the given set forms an Abelian group under addition modulo 4, many students will commit mistakes. Some students are showing the Closure law like therefore closure law satisfied. But it is not enough. You have to verify for all the elements of given set G. Now how to verify this? This can be verified by composition table and you have to write like this All the entries in the table are in G hence closure law satisfied. Again some students fail to get marks in this. Some time if you write this therefore associative law satisfied. But it wrong you must write like  $\forall a, b \in G, a+b \in G$ . Hence associative law satisfied. Existence of Identity element: But for more accuracy it is essential to write  $a+0 = a$ . The row headed by 0 is same as the top most row, hence 0 is the identity element. Existence of inverse element: In verifying Inverse law, It is must to write the inverses of all the given elements seperately Commutative law: Many will write like. Hence commutative law is satisfied. It is not sufficient to declare commutative law satisfied. What can you say about other elements? So it is better write like this  $a+b = b+a$ . A Following single line is enough to declare commutative law, The table is symmetrical about the principal diagonal, hence commutative satisfies. Hence G is an abelian group under addition mod 4.

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