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Sadiah Zahoor 25, July 2016 Please email me  
if any corrections at

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sadiahzahoor@cantab.net. Problem 0.1. In the following determine whether the systems described are groups. If they are not, point out which of the group axioms fail to hold.  
(a).  $G =$  set of integers,  $a \cdot b = a + b$ . (b).

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