

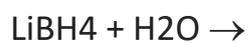
Complete the following reactions and balance them:

(5)

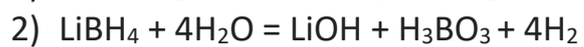
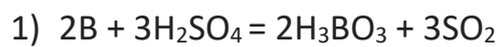
(i)



(ii)



Solution.



Answer provided by www.AssignmentExpert.com