

P. 317

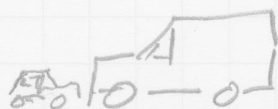
1. a) No, The action-reaction pair are the normal force of the table on the apple & the apple pressing on the table

b) The reaction to earth attracting the apple is the apple attracting the earth.

2.

The apple pressing on the table.

3.



They are subject to equal & opposite force
(but they very different accelerations)

4. B. Action-Reaction pairs are equal magnitude opposite direction.