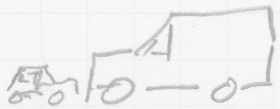


1. a) No, The action-reaction pair are the normal force of the table on the apple & the apple pressing on the table
- b) The reaction to earth attracting the apple is the apple attracting the earth.

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.