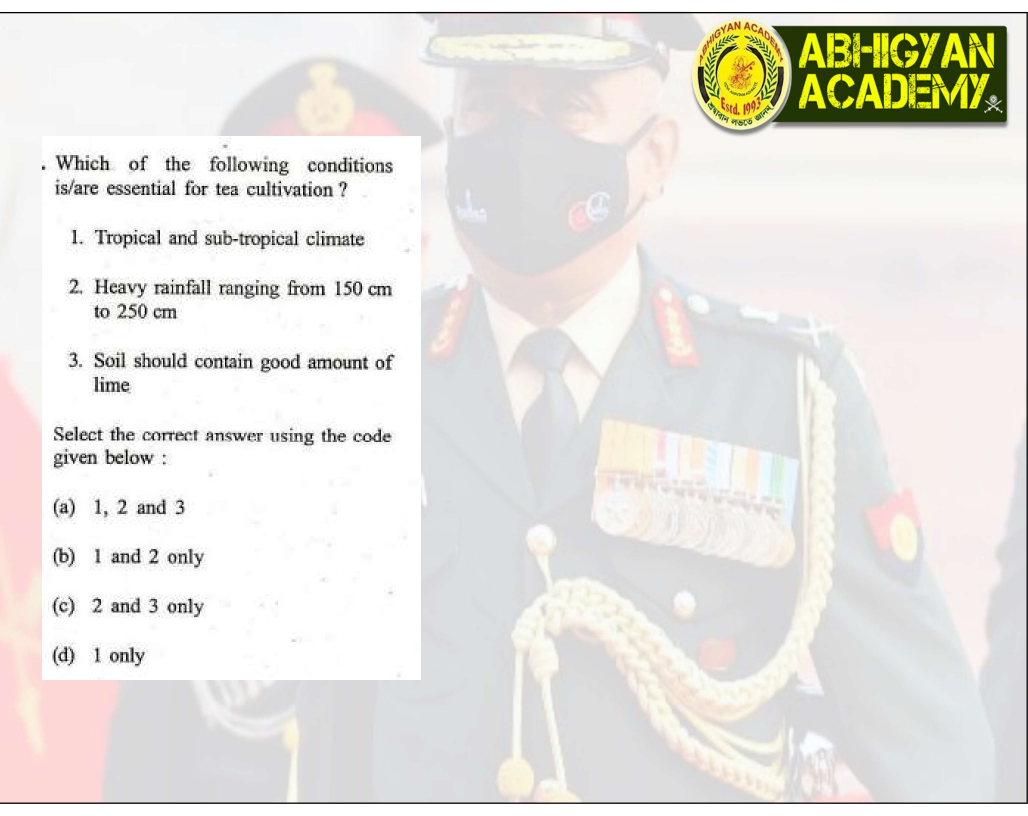
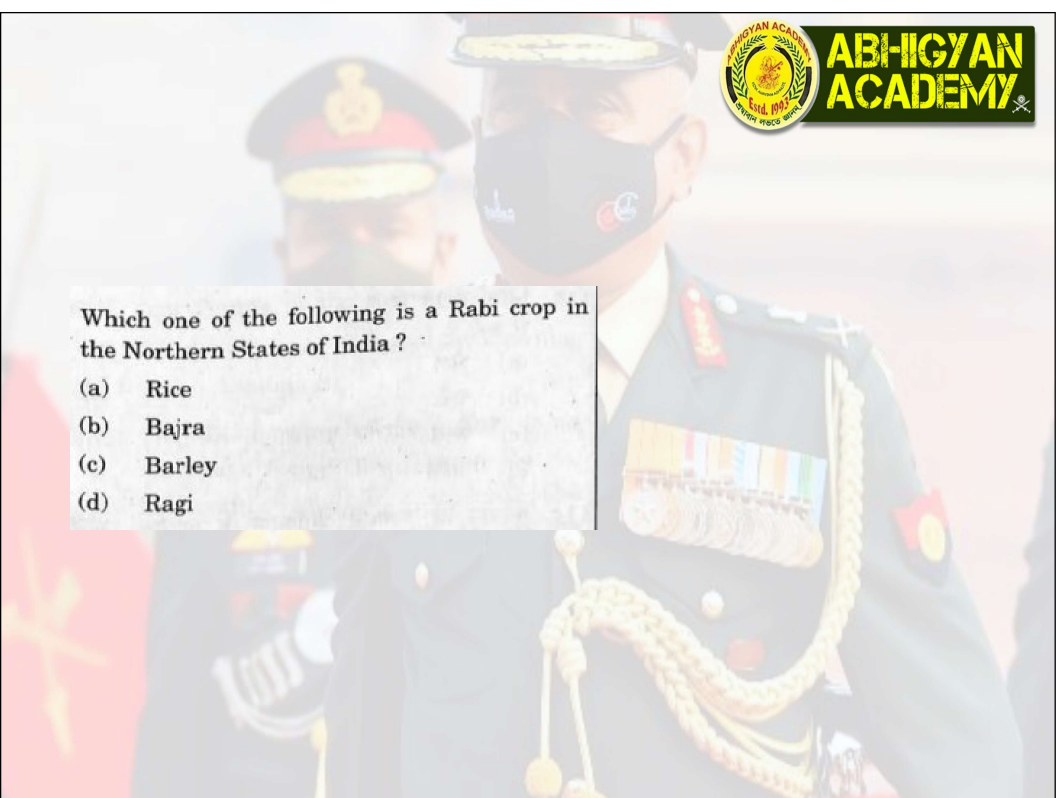


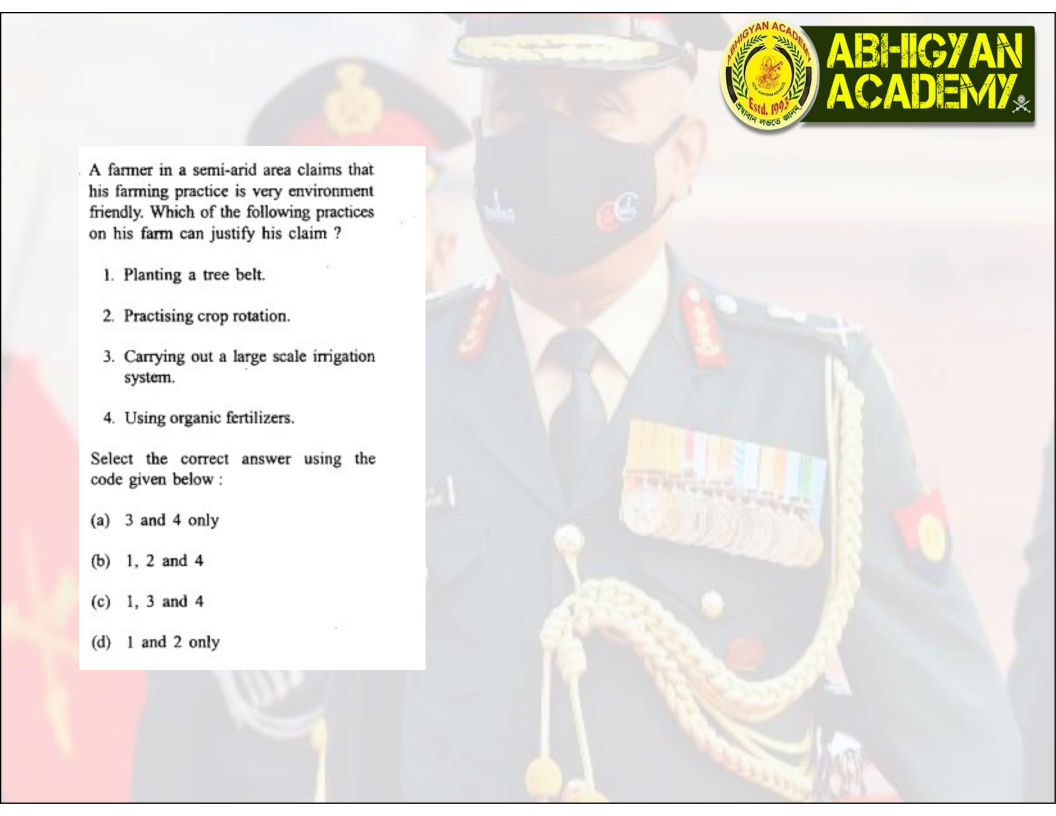


- Statement I: India has wide variation in population density.
- Statement II: Factors like agricultural productivity and history of settlements have greatly influenced the population density pattern in India.
- (a) Both the Statements are individually true and Statement II is the correct explanation of Statement I.
- (b) Both the Statements are individually true but Statement II is not the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.





Consider the following statements on computation of density: Physiological density can be computed by dividing the total population by the net cultivable area. 2. Agricultural density can computed by dividing the total agricultural population by the net cultivable area. 3. Population density can computed by dividing the total population by the total area. How many of the above statements is/are correct? (a) 1 (b) 2 (c) 3 (d) None





Which one of the following statements is not correct?

- (a) Kerala is the largest producer of natural rubber in India
- (b) Neyveli is an important thermal power generating area of Tamil Nadu
- (c) Ratnagiri Bauxite mining area is located in Karnataka
- (d) Assam is the largest tea producing state in India

