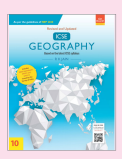
ICSE Geography

Class 10



Multiple-Choice Questions

Chapter 13 - India - Agriculture MCQs with Solutions

- 1. What does agriculture in India include?
 - a. Land cultivation only
 - b. Horticulture, sericulture, livestock rearing, pisciculture, agroforestry, etc.
 - c. Only horticulture and livestock rearing
 - d. Pisciculture and agroforestry Answer: (b)
- 2. What is the significance of agriculture in early human settlements?
 - a. It was not significant
 - **c.** It caused destruction to the environment Answer: (d)
- b. It was a source of entertainment
- d. It helped early humans to lead a settled life

b. Providing good quality seeds at low prices

- 3. What was the government's solution to the problem of small and fragmented landholdings?
 - a. Consolidation of landholdings
 - c. Bringing more farmland under irrigation
 - Encouraging farmers to adopt mixed farming Answer: (a)
- 4. What are some of the agro-based industries in India?
 - a. Textiles and electronics
 - c. Food processing and sugar Answer: (c)

- **b.** Construction and transportation
- d. Education and healthcare
- 5. What is the government's initiative to link rural areas with state and national highways called?
 - a. Pradhan Mantri Gram Sadak Yojana
 - b. Green Revolution
 - c. National Rural Employment Guarantee Act
 - d. National Food Security Act Answer: (c)
- 6. Who is credited with the development of new dwarf varieties of wheat seed that led to the Green Revolution in India?
 - a. Dr. Norman Ernest Borlaug
 - b. Dr. M. S. Swaminathan
 - c. Dr. Vandana Shiva
 - d. Dr. R. S. Paroda Answer: (a)

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- 7. Which crop was mainly targeted by the Green Revolution in India?
 - a. Rice **b.** Maize c. Wheat d. Sorghum Answer: (c)
- 8. What was the main outcome of the Green Revolution in India?
 - a. Increased food insecurity b. Increased dependence on foreign food imports
 - c. Increased unemployment in rural areas Answer: (d)
 - 9. Which of the following is NOT a component of the Green Revolution in India?
 - a. Establishment of large industries in rural areas
 - b. Large-scale use of high-yielding varieties of seeds
 - c. Development of various means of irrigation
 - d. Widespread use of biocides

Answer: (a)

- 10. Why did other states in India not benefit from the Green Revolution?
 - a. Lack of coordination between agricultural universities and farmers
 - b. Unsuitable climatic and soil conditions for high-yielding varieties of seeds
 - c. Insufficient supply of agricultural credits
 - d. Lack of government support for building rural roads Answer: (b)
- 11. Which states in India were most successful in increasing wheat production due to the Green Revolution?
 - a. Tamil Nadu and Andhra Pradesh
 - c. Punjab, Haryana, and western Uttar Pradesh Answer: (c)
- 12. What is the common name for shifting agriculture in Assam?
 - a. Podu b. Ihum
 - d. Ponam c. Bewar
 - Answer: (b)
- 13. How is land prepared for farming in shifting agriculture?
 - a. By using tractors and modern equipment
 - b. By using chemical fertilizers and pesticides
 - c. By digging deep trenches
 - d. By clearing forests and burning stumps Answer: (d)
- 14. Which of the following is true about mixed farming?
 - a. It is a subsistence farming system
 - b. It is practiced in forested hilly areas
 - c. It involves the rearing of cattle and cultivation of crops
 - d. It is mostly practiced in areas with unsuitable climatic conditions Answer: (c)
- 15. Why are chemical fertilizers, pesticides, insecticides, etc. extensively used on plantations?
 - a. To increase the yield per hectare
 - **c**. To improve the quality of the crop
- **b.** To reduce the cost of production
 - d. To reduce the dependence on skilled labor

Answer: (a)

2

MULTIPLE-CHOICE QUESTIONS

- b. Gujarat and Rajasthan
- d. Kerala and Karnataka

d. Self-sufficiency in food production

16.	Match the following crops with their resp	pective seasor	ns in India:
	Column A		Column B
	1. Rice, Maize and Millets		Rabi crop
	2. Mustard, Gram and Jowar		Zaid crop
	3. Aus, Aman and Boro		Kharif crop
	4. Watermelons, Cucumber, and Fodder	crops D.	Peninsular India
	a. 1-D, 2-C, 3-A, 4-B		b. 1-A, 2-B, 3-C, 4-D
	c. 1-C, 2-A, 3-D, 4-B		d. 1-B, 2-D, 3-B, 4-A
	Answer: (c)		
17.	Match the following:		
	Column A		Column B
	1. Green Revolution	A.	Year-round tropical crops
	2. Agro-processed good	В.	Paddy
	3. Southern parts of India	С.	Wheat
	4. Boro	D.	Spices
	a. 1-B, 2-A, 3-C, 4-D		b. 1-C, 2-D, 3-B, 4-A
	c. 1-A, 2-C, 3-D, 4-B		d. 1-B, 2-D, 3-A, 4-C
	Answer: (d)		
18.	Match the following:		
	Column A		Column B
	1. Subsistence agriculture	A.	Labor intensive system
	2. Plantation agriculture		Crop specialization
	3. Intensive agriculture		Monoculture system
	4. Extensive agriculture	D.	Maintenance of the farmer's family
	a. 1-D, 2-C, 3-A, 4-B		b. 1-A, 2-B, 3-D, 4-C
	c. 1-C, 2-A, 3-B, 4-D		d. 1-B, 2-A, 3-C, 4-D
	Answer: (a)		
19.	Match the following:		
19.	Column A Column E	}	
19.	-	3	
19.	Column AColumn B1. AssamA. Podu2. OdishaB. Ponam	}	
19.	Column AColumn B1. AssamA. Podu	3	
19.	Column AColumn B1. AssamA. Podu2. OdishaB. Ponam3. Madhya PradeshC. Jhum4. KeralaD. Bewar	3	
19.	Column AColumn B1. AssamA. Podu2. OdishaB. Ponam3. Madhya PradeshC. Jhum4. KeralaD. Bewara. 1-A, 2-C, 3-A, 4-D	3	b. 1-D, 2-A, 3-B, 4-C
19.	Column AColumn B1. AssamA. Podu2. OdishaB. Ponam3. Madhya PradeshC. Jhum4. KeralaD. Bewara. 1-A, 2-C, 3-A, 4-Dc. 1-C, 2-A, 3-D, 4-B	3	 b. 1-D, 2-A, 3-B, 4-C d. 1-B, 2-D, 3-C, 4-A
19.	Column AColumn B1. AssamA. Podu2. OdishaB. Ponam3. Madhya PradeshC. Jhum4. KeralaD. Bewara. 1-A, 2-C, 3-A, 4-D	3	

- a. To produce crops for self-consumption
- **b.** To produce cash crops that can be easily sold in the market
- c. To produce crops that are difficult to grow
- d. To produce crops for export
 - Answer: (c)

MULTIPLE-CHOICE QUESTIONS

3