

lame	:: Date:
\ a wi a	ultura
<u>Agric</u>	<u>ulture</u>
	How is subsistence farming classified?
Ans.	
Q2. Ans.	Name some animals reared by nomadic herders.
Q3. Ans.	What is mixed farming?
Q4. Ans.	What type of climate is required for growing rice?
	Why is mixed farming called so?
Ans.	
Q6.	What is agriculture?
Ans.	
Q7.	Where is commercial grain farming practised?
Ans.	



Agriculture

- Q1. How is subsistence farming classified?
- Ans. Subsistence farming can be further classified as intensive subsistence and primitive subsistence farming.
- Q2. Name some animals reared by nomadic herders.
- Ans. Sheep, camel, yak and goats are most commonly reared animals by nomadic herders.
- Q3. What is mixed farming?
- Ans. In mixed farming the land is used for growing food and fodder crops and rearing livestock.
- Q4. What type of climate is required for growing rice?
- Ans. Rice needs high temperature, high humidity and rainfall. It grows best in alluvial clayey soil, which can retain water.
- Q5. Why is mixed farming called so?
- Ans. Mixed farming is called so because the land is used for growing food and fodder crops and rearing livestock.
- Q6. What is agriculture?
- Ans. Agriculture is a primary activity. It includes growing crops, fruits, vegetables, flowers and rearing of livestock.
- Q7. Where is commercial grain farming practised?
- Ans. Major areas where commercial grain farming is practised are temperate grasslands of North America, Europe and Asia.