Subject : Social ScienceAssessment Worksheet : 02Class: XName of StudentThis worksheet has 20 Marks.				
This worksheet has been divided in two Sections .				
Section I contains multiple choice questions. Each question carries 1 Mark.				
Section II contains Short Answer type questions. Each question carries 3 marks .				
Section I	(1X5=5)			
Read the given passage and answer the following questions.				
Jhumming that is the 'slash and burn' agriculture is known	as 'Milpa' in Mexico and Central			
America, 'Conuco' in Venzuela, 'Roca' in Brazil, 'Masole' in Central Africa, 'Ladang' in				
Indonesia, 'Ray' in Vietnam. In India, this primitive form of cultivation is called 'Bewar' or				
'Dahiya' in Madhya Pradesh, 'Podu' or 'Penda' in Andhra Pradesh, 'Pama Dabi' or 'Koman' or				
Bringa' in Odisha, 'Kumari' in Western Ghats, 'Valre' or '	Waltre' in South-eastern Rajasthan,			

'Khil' in the Himalayan belt, 'Kuruwa' in Jharkhand, and 'Jhumming' in the North-eastern region.

	Q.1 What is the name of the ' A. Masole B.	Slash and burn' ag Milpa	riculture in Mexico? C. Ladang	D. Jhumming	
	Q.2 Which type of agriculture A. Intensive Subsistence farming	Ũ	C. Primitive type of Agriculture	D. Commercial Cropping	
Q.3 By what name is Jhumming Known as in Jharkhand?A. KuruwaB. Pama DabiC. KomanD. Kumari					
Q.4 In which of the following states is Jhumming practiced?A. Madhya PradeshB. Andhra PradeshC. OdishaD. All of these					
	0.5 In which of the following country is Ibumming not practiced according to the given as				

Q.5 In which of the following country is Jhumming not practiced according to the given paragraph?A. JapanB. VenzuelaC. VietnamD. Indonesia

Section II

(3X5 = 15)

Q.6 Mention any three measures for the conservation of energy resources?

- Q.7 Briefly explain the various types of agriculture.
- Q.8 Explain the geographical conditions required for the cultivation of rice?

Q.9 How can you conserve the mineral resources in your daily life? Explain.

Q.10 Write a short note on any rabi crop of India.