

3055 BA SANGAM COLLEGE

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WORKSHEET 26

SCHOOL: BA SANGAM COLLEGE

YEAR: 11

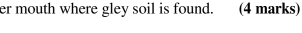
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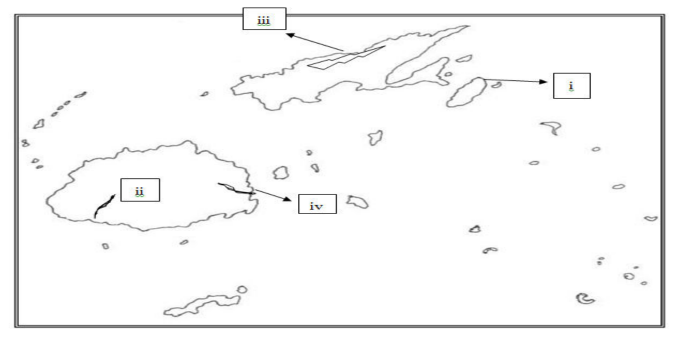
SUBJECT: GEOGRAPHY

Strand	1. Physical Geography	
Sub Strand	1.2 Soil	
Content Learning	Geo12. 1.1.1 Explore the different soil types, their formation and uses and	
Outcome	discuss the impact of human actions, climate change and the importance of	
	using traditional and contemporary measures for soil conservation.	

Revision – Physical Geography (SOIL)

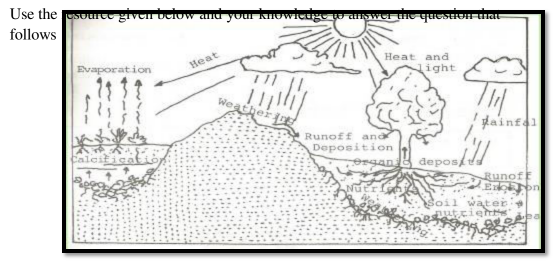
- A. Mapping- Use the map of Fiji given below and your own knowledge to identify the features marked (i) to (iv) that are described as follows:
- (i) the type of soil found on this island.
- (ii) a valley where alluvial could be found.
- (iii) the type of soil found in this area.
- (iv) a river mouth where gley soil is found.





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B. Resource Interpretation



Source: F6 Geography Revision, A. Broad, K. Carter & P. Coombe, 1999.

(i)	Describe the leaching process?	
		(1 mark)
(ii)	Explain the process of calcification	
		(1 mark)
(ii)	In what type of environment is the process of leaching is accelerated?	
		(1 mark)
C. Short A	answer Questions	
(i)	Describe two importance of soil.	
		(1 mark)
(ii)	Identify two natural processes which leads to soil degradation.	
		(2 marks)