#### SANGAM SKM COLLEGE - NADI GEOGRAPHY – YEAR 11 WEEK 4 – WORKSHEET 4 MODEL SOLUTION

### TOPIC: <u>RELIEF - NZ & FIJI</u>

# **<u>QUESTION 1</u>**: **<u>FILL IN THE BLANK</u>**

- 1.] Barrier
- 2.] Fringing.
- 3.] Transform, Two, Destroyed
- 4.] Continental.
- 5.] Oceanic, Magnesium
- 6.] Subduction, Heavier, Lighter.
- 7.] Indo Australian plate, Convergent.
- 8.] Volcanic, Deep.

#### **<u>QUESTION 2:</u>** <u>MATCHING</u> Match the following from Column A to B.

#### COLUMN A

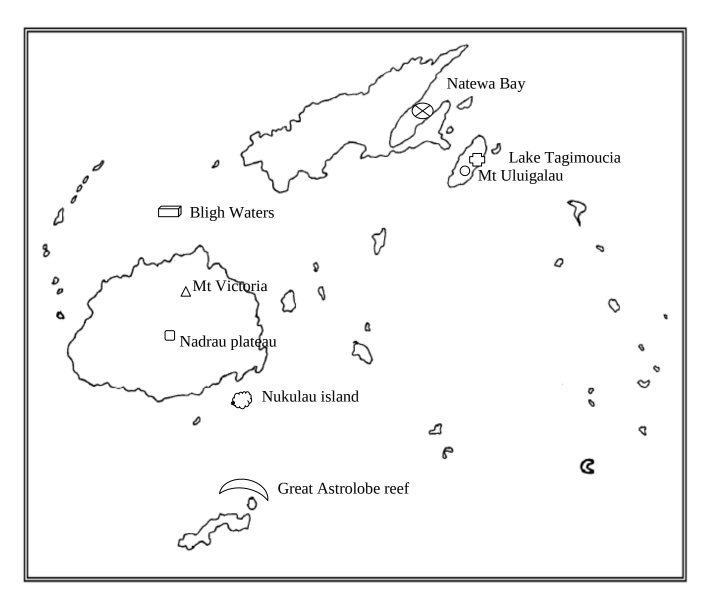
### COLUMN B

1.] Dendritic River	a.) a river pattern that radiates from the top of a mountain
2.] Radial River	b.) a river pattern that has many bends as it flows down
3.] Meandering River	c.) a river pattern that flow through a drainage basin that causes the channel to twist and bend at right angles.
4.] Trellis River	d.) a river that has a complex pattern of many channels
5.] Braided river	e.) A typical river pattern that has many small twigs and branches at the edge which join larger branches and finally the trunk

4.

### **QUESTION 3:** MAPPING - RELIEF FIJI

On the outline map of Fiji, name and locate the following features;



## KEY:

