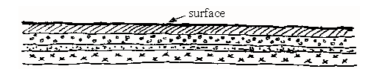
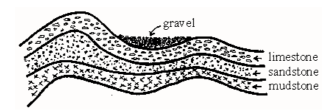
## This task is about how rock layers are formed.



The sides of a river gorge have layers of earth like those shown in the diagram. It is most likely these layers were formed by earthquakes and heavy rain | water erosion and silting | volcanoes and folding | prolonged droughts and high winds | glaciers and weathering



What is the oldest layer of rock? limestone | sandstone | mudstone

A scientist said that the gravel had been deposited after the folding occurred. What evidence supports this statement?

Explain your answer.

Tim and Susan live on a hilly farm 20 km from the coast.

Tim said, "Tens of thousands of years ago the farm would have been on the side of a volcano."

Susan said, "No. It would have been under the sea then." This is a diagram of the rock layers underneath their house:



١	N/h∩	was	right?	Tim	Susan
١	/ V I I ( )	vvas	11121111	//////	.20.2011

Explain your answer:

Published on https://newzealandcurriculum.tahurangi.education.govt.nz