§112.19. (b)(8)(B) Covers TEKS: §112.20. (b)(9)(C) §112.16. (b)(7)(B) §112.18. (b)(10)(B) §112.36. (c)(11)(A)

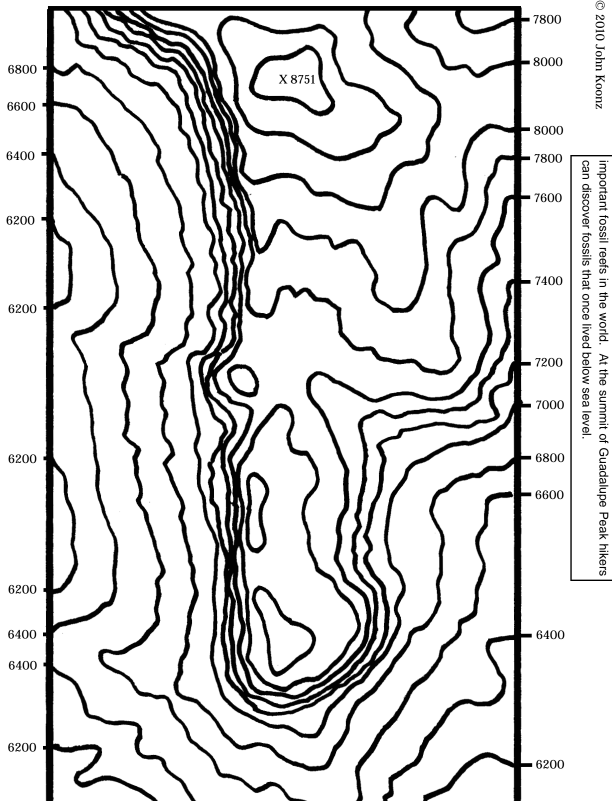
6000

Illustrated instructions for building Geoblox landforms:

www.geoblox.com/topo.html

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sea.



(If 1/4" thick cardboard is used to build this model, there will be NO vertical exaggeration.)

removed the overlying salt layers revealing one of the most studied and 26 MYA when regional uplifting and faulting raised the reef. of the reef filled in with evaporite sediments. The reef lay buried until about Eventually, sea levels dropped and the 1800' (600 m) deep basin seaward Permian Period when an algal reef began to grow at the edge of an ancient The Guadalupe Mountains started to form 250 million years ago during the For millions of years the reef grew upwards and farther offshore. Erosion

> Scale 1:10,244 1/2 mile (.8km

6000