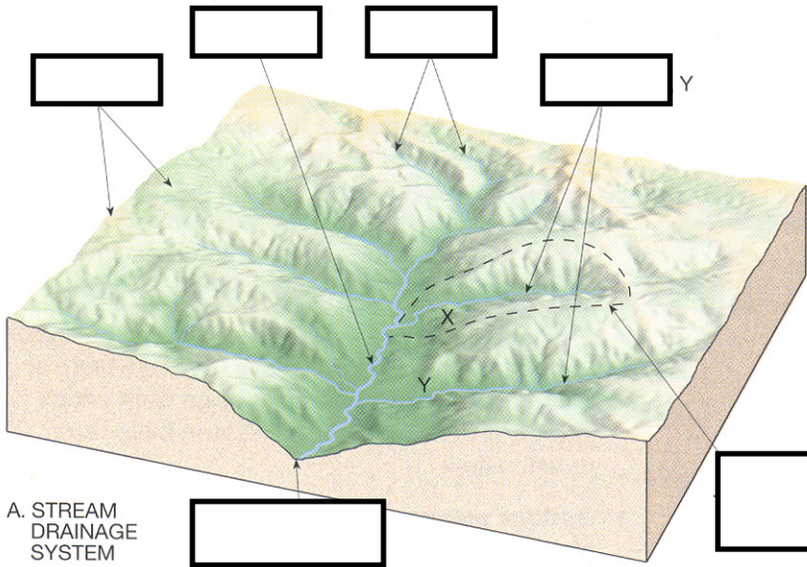


ES202 Principles of Geology

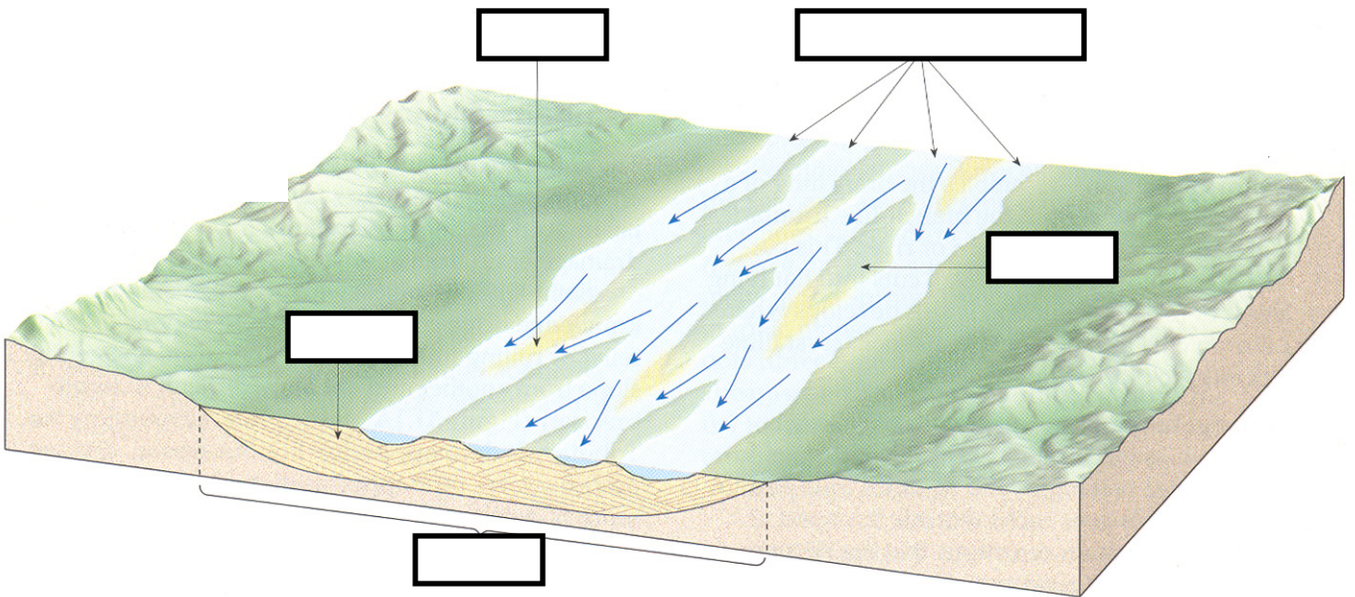
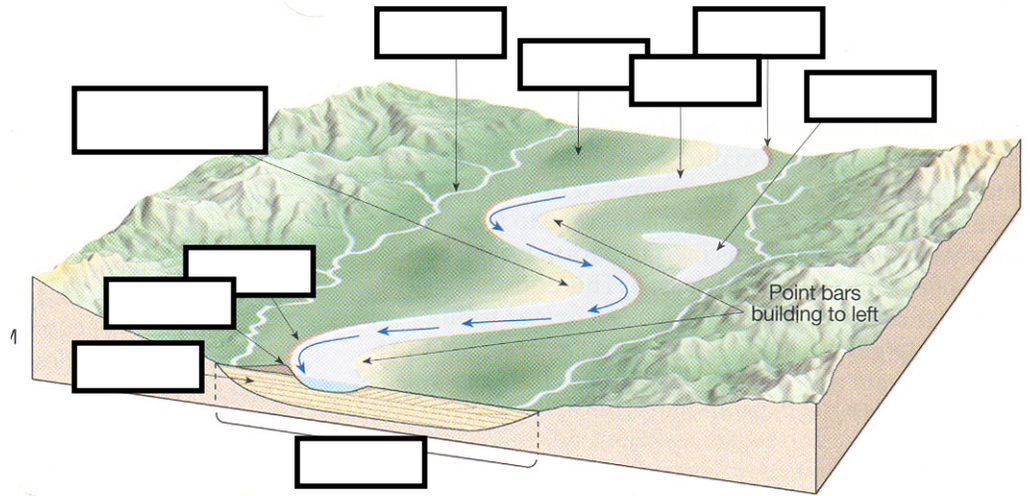
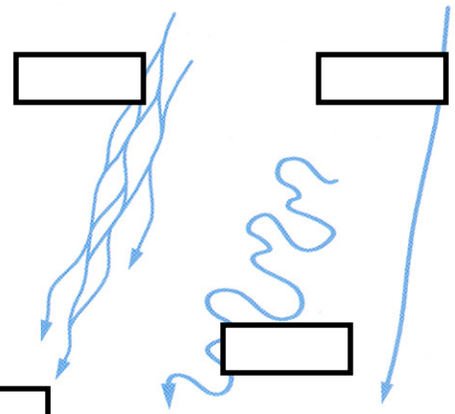
NAME _____

Landform Identification Practice Quiz

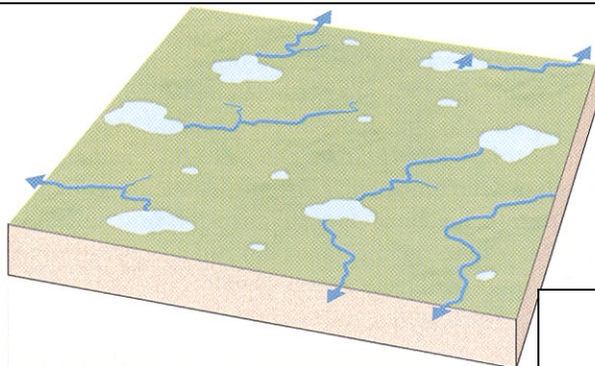
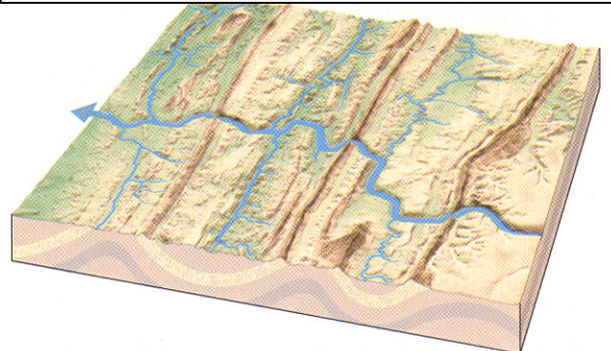
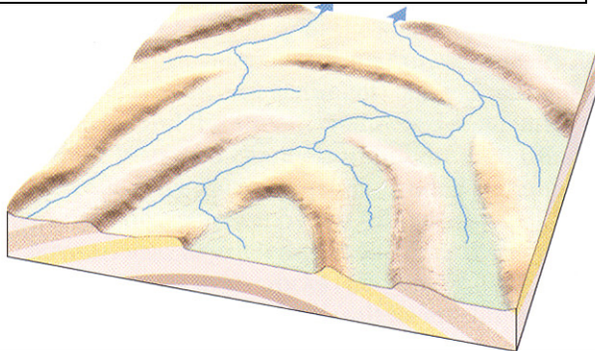
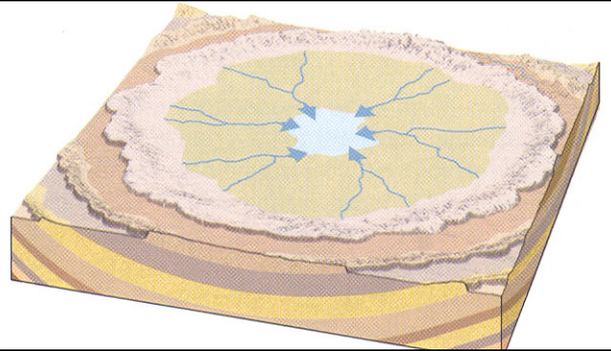
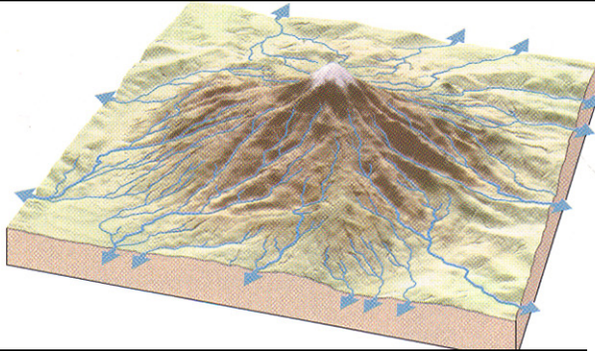
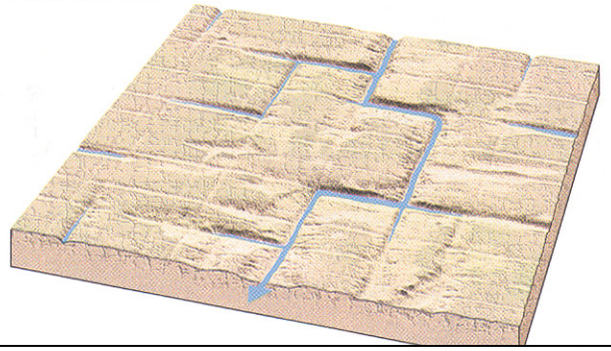
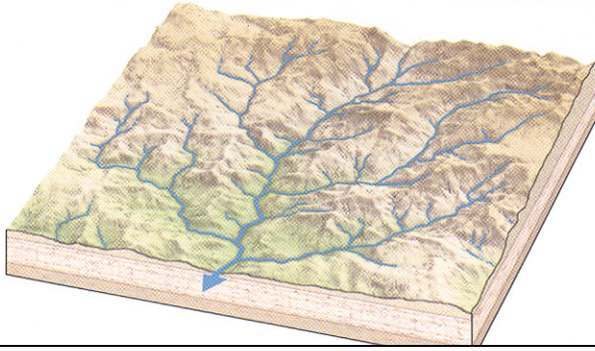
Use your lab manual and favorite internet search tools to identify the landforms on the following block diagrams; fill in the blank labels.

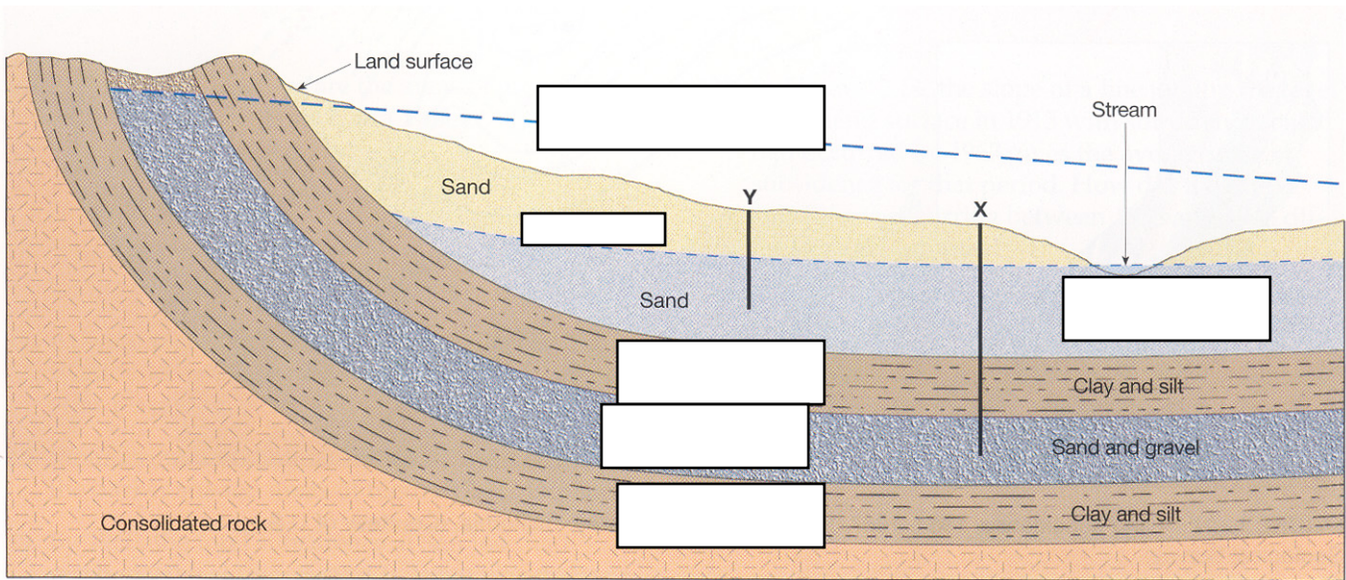


B. CHANNEL TYPES IN MAP VIEW



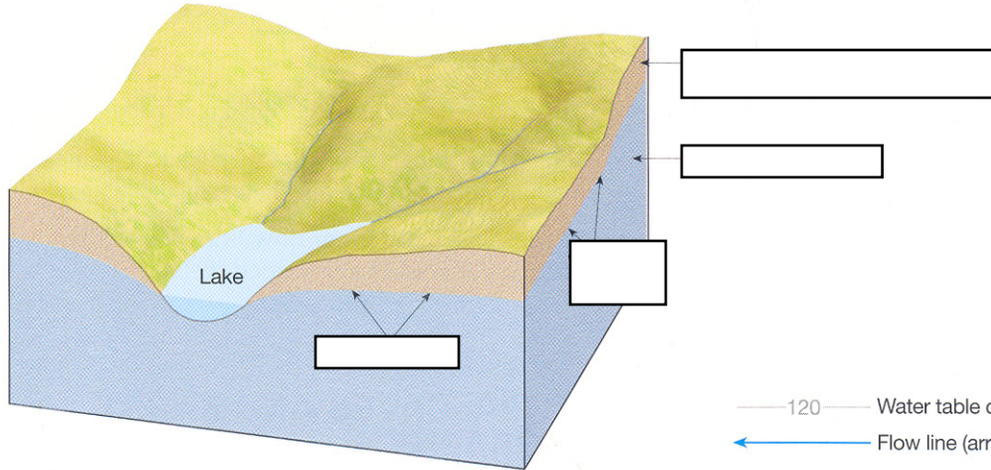
STREAM DRAINAGE PATTERNS



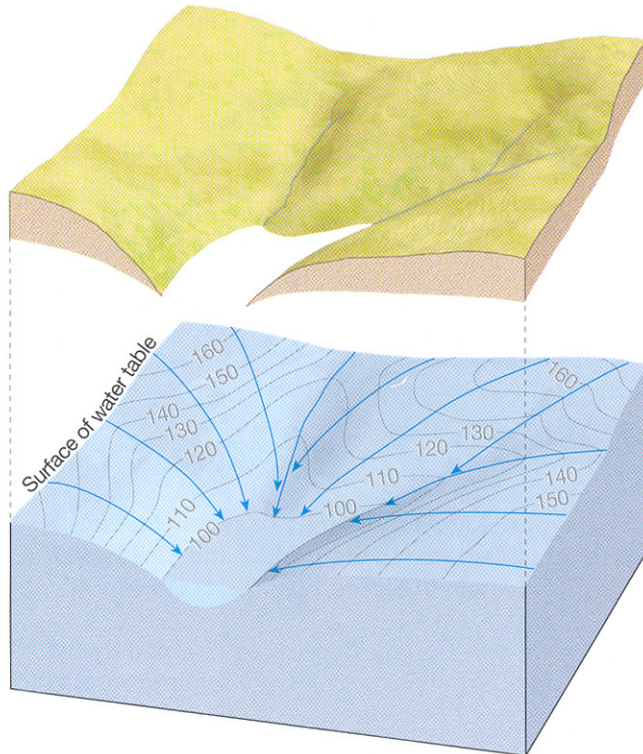


Water Table Contours and Flow Lines

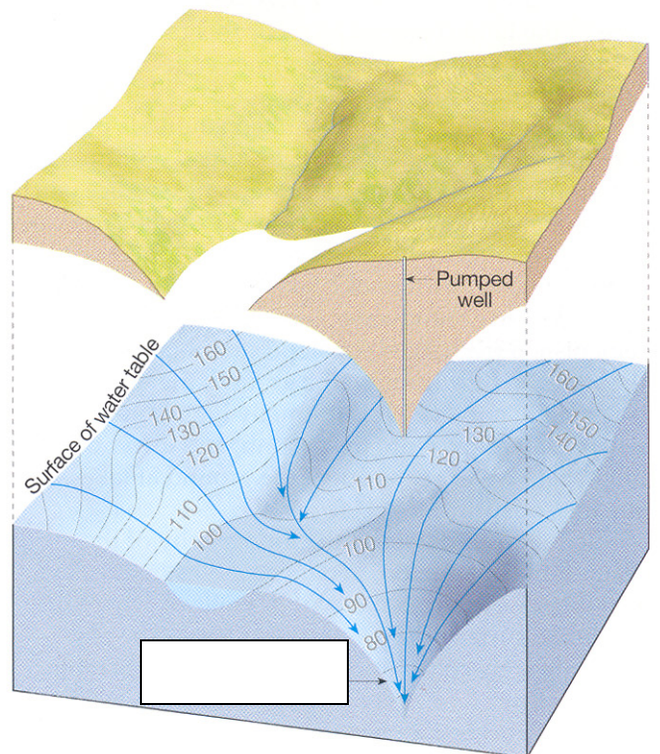
A. Groundwater Zones and the Water Table



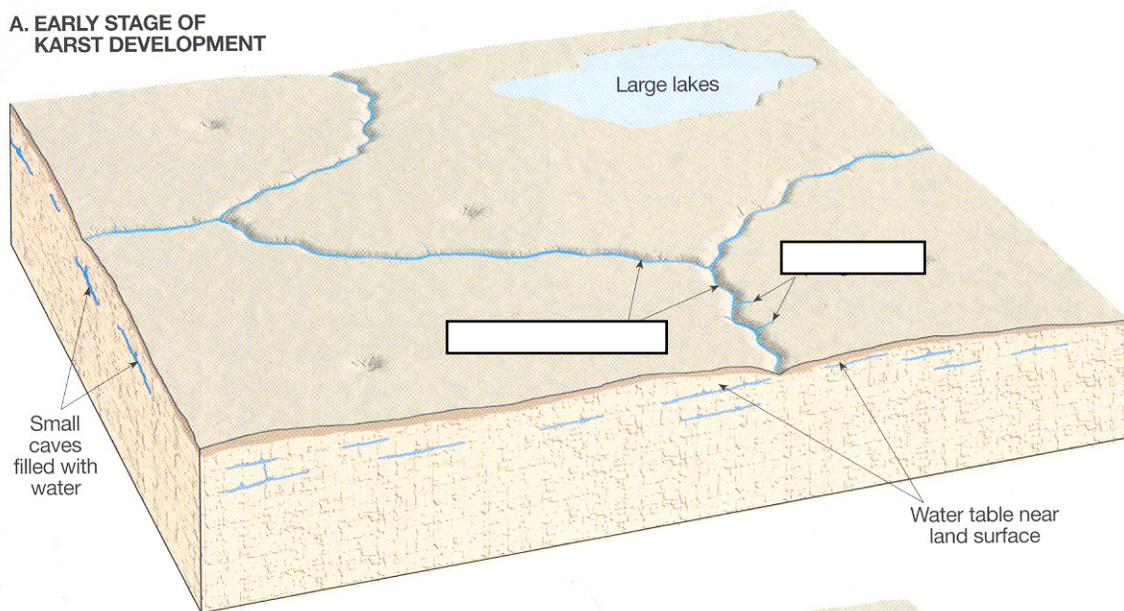
B. Normal Water Table Contours and Flow Lines: Note that flow direction is downhill to streams and the lake



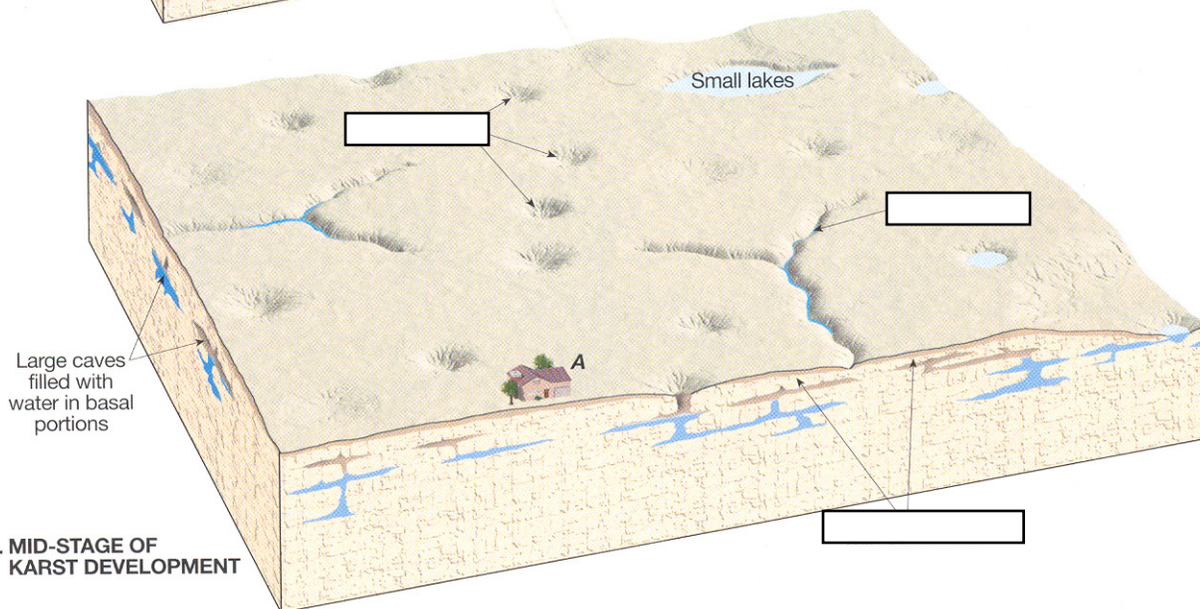
C. Water Table Contours and Flow Lines Changed by a Cone of Depression Developed Around a Pumped Well



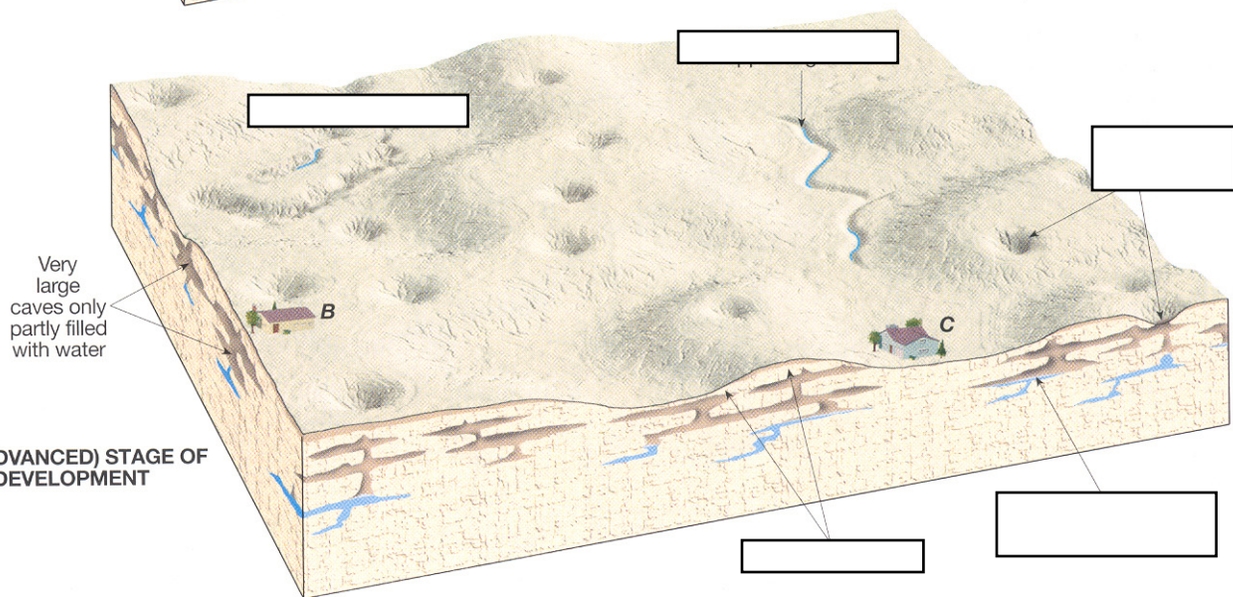
A. EARLY STAGE OF KARST DEVELOPMENT

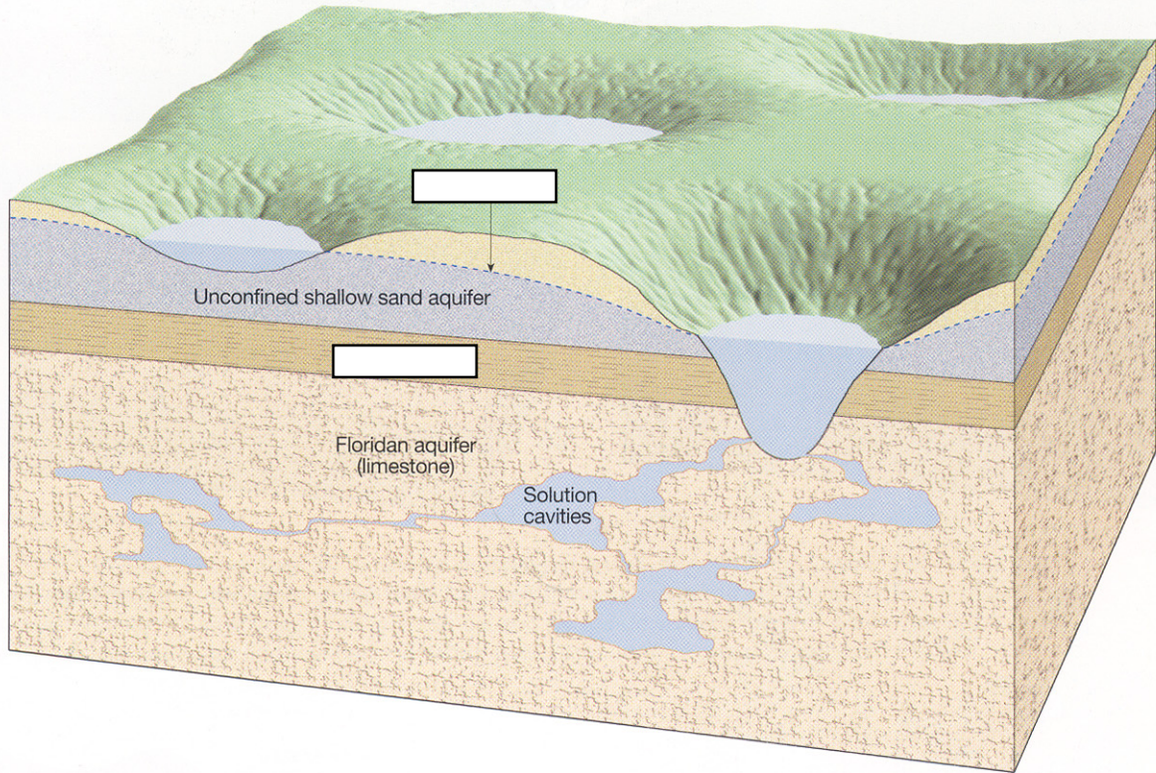


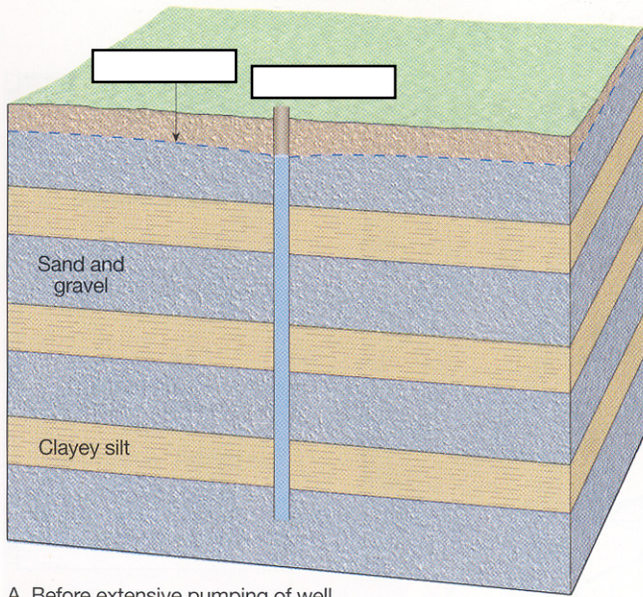
B. MID-STAGE OF KARST DEVELOPMENT



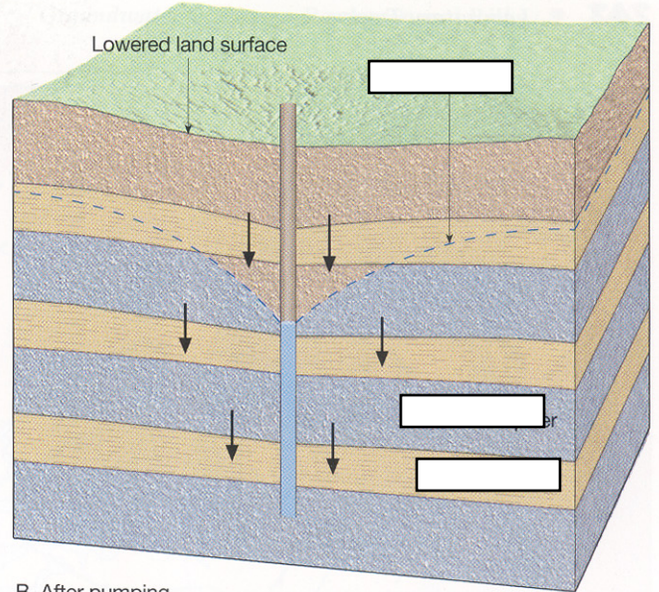
C. LATE (ADVANCED) STAGE OF KARST DEVELOPMENT



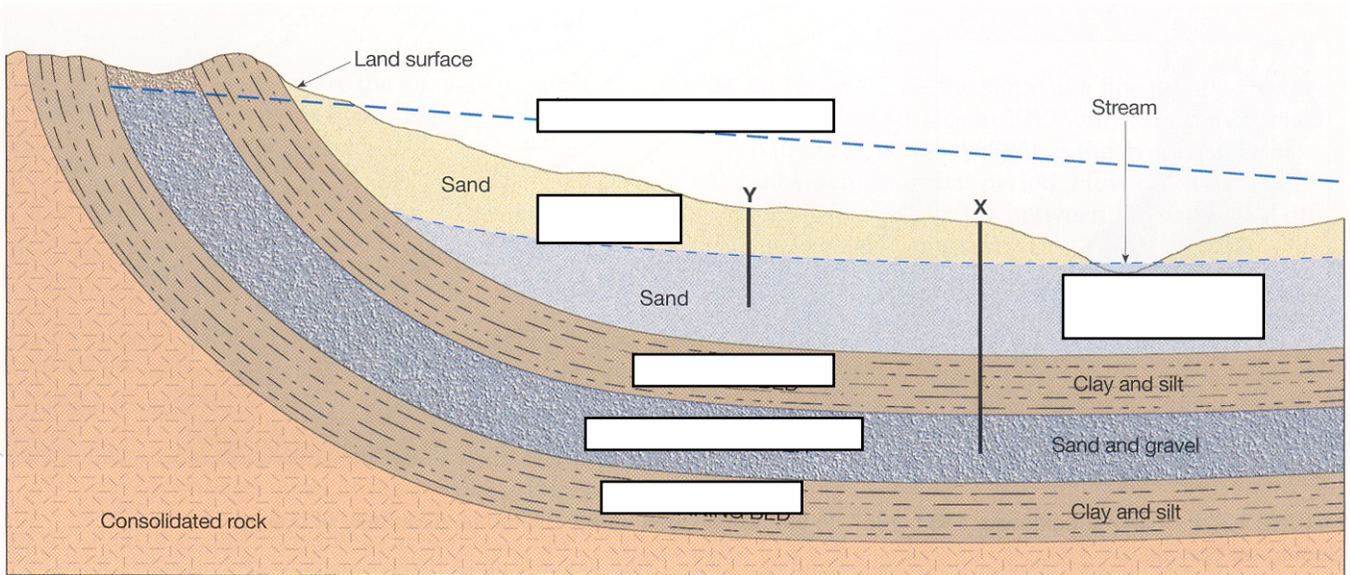


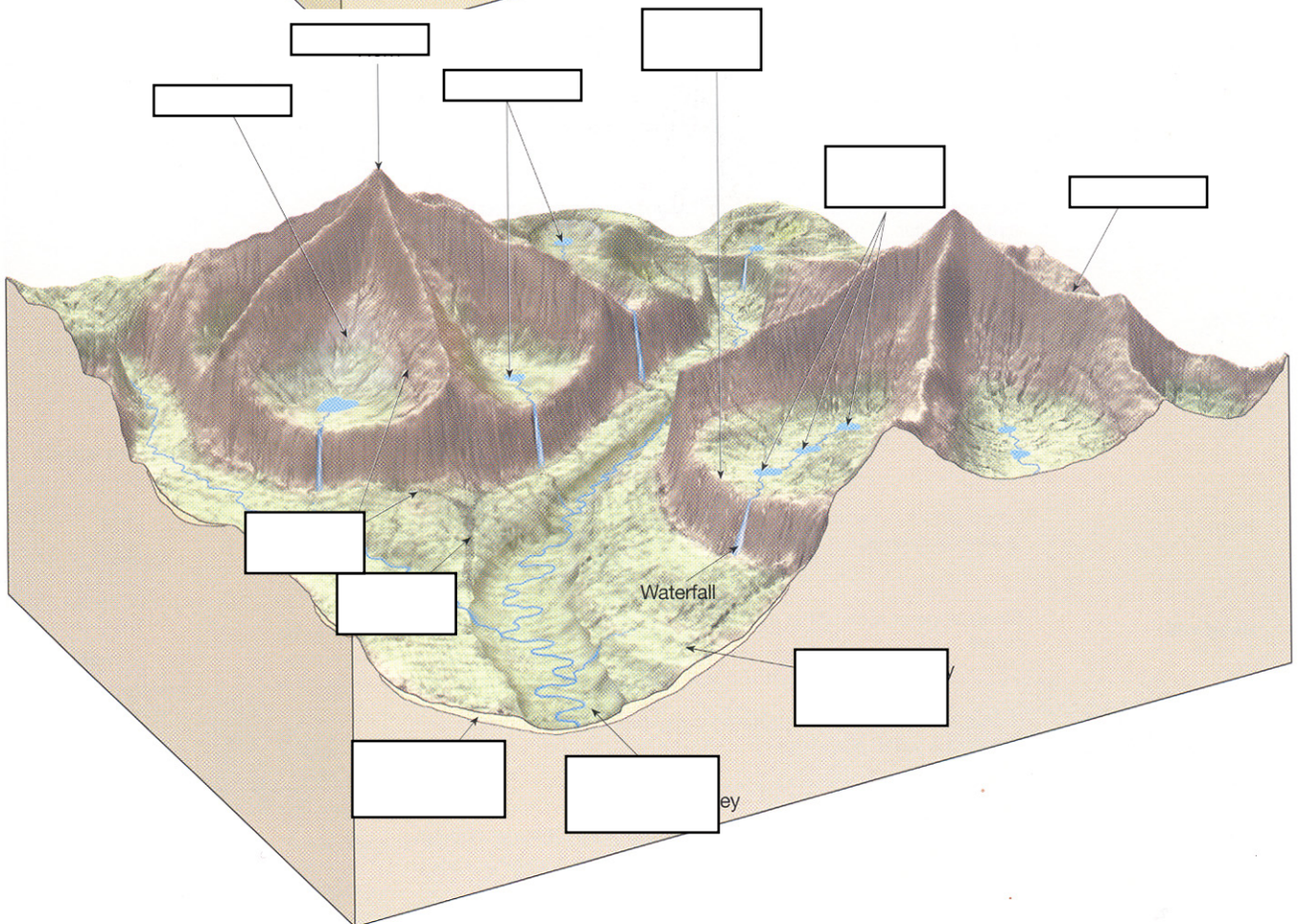
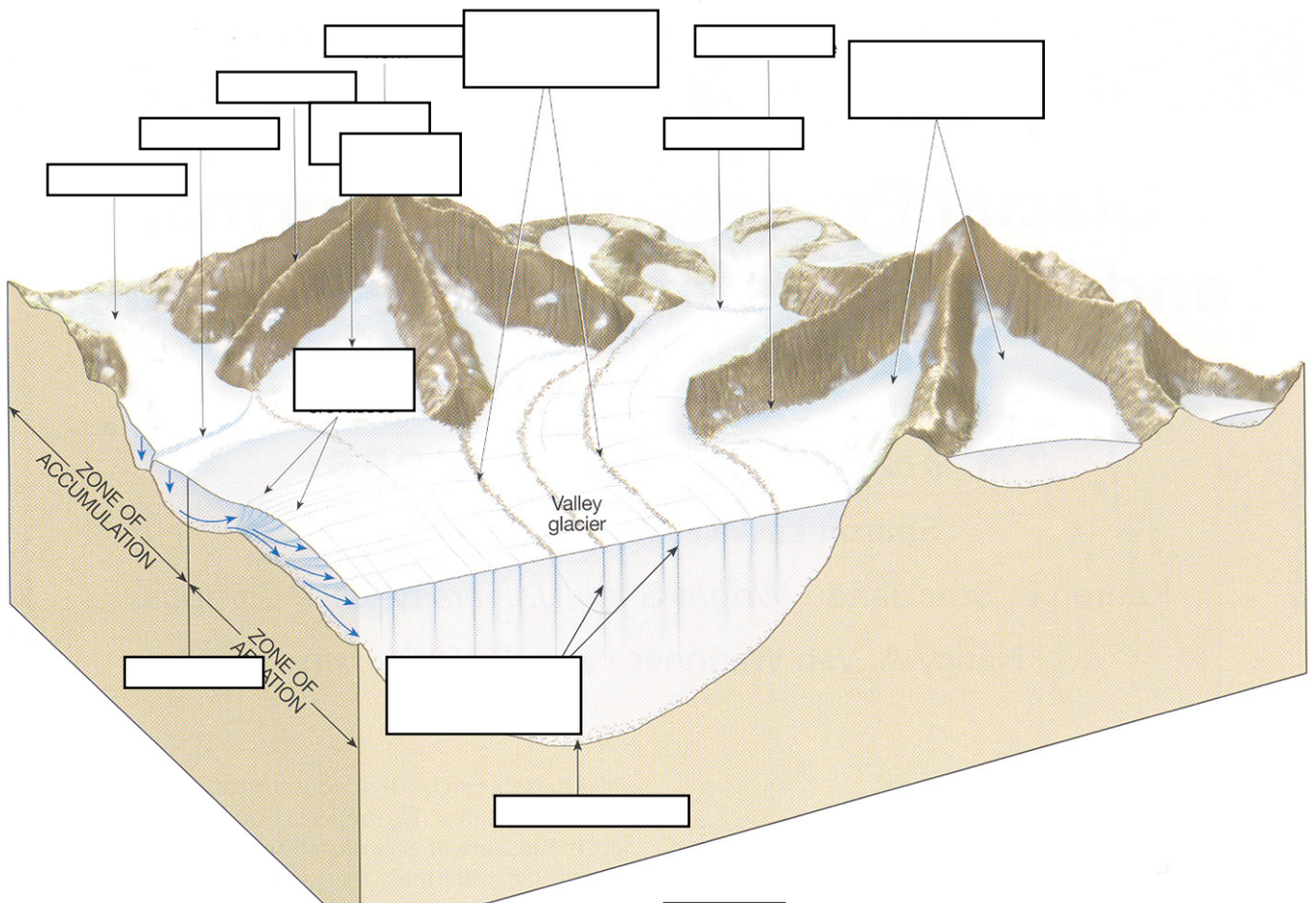


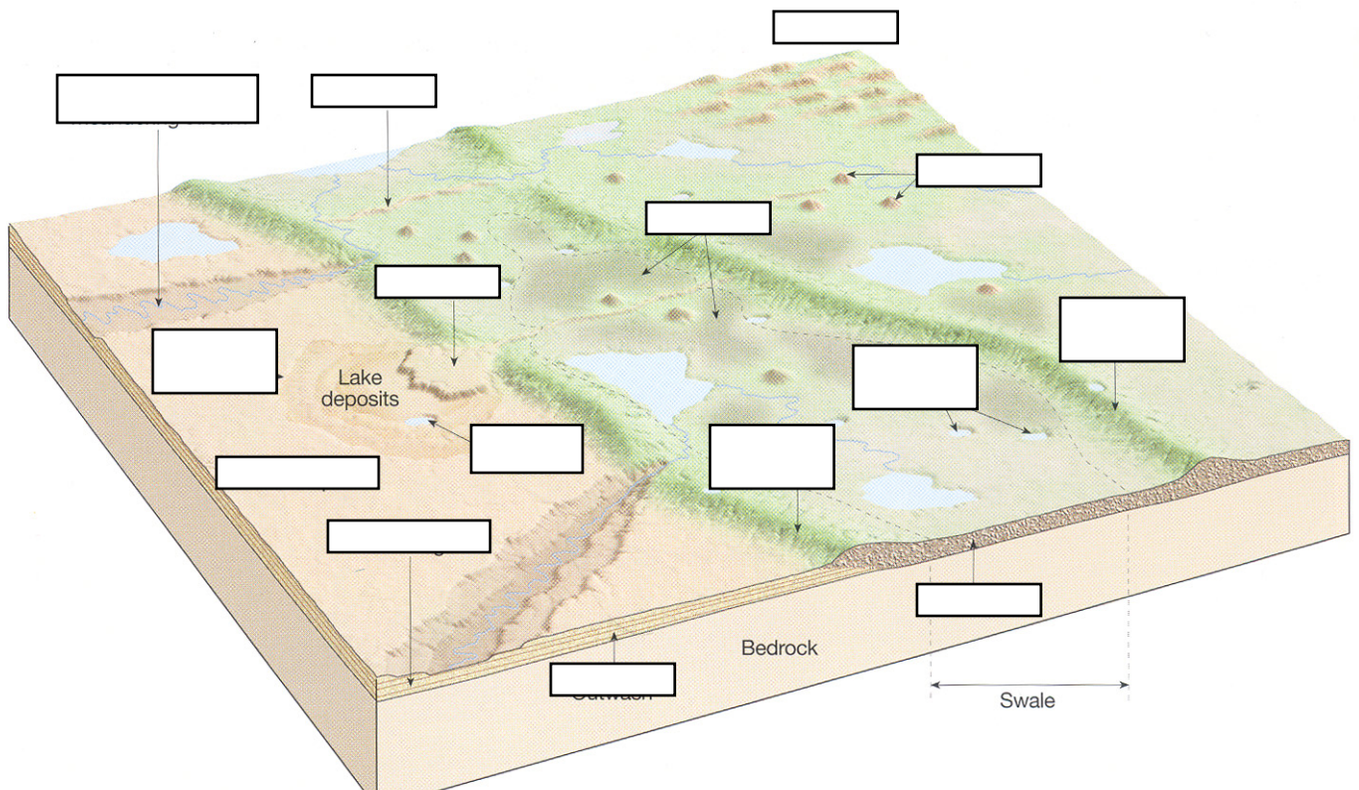
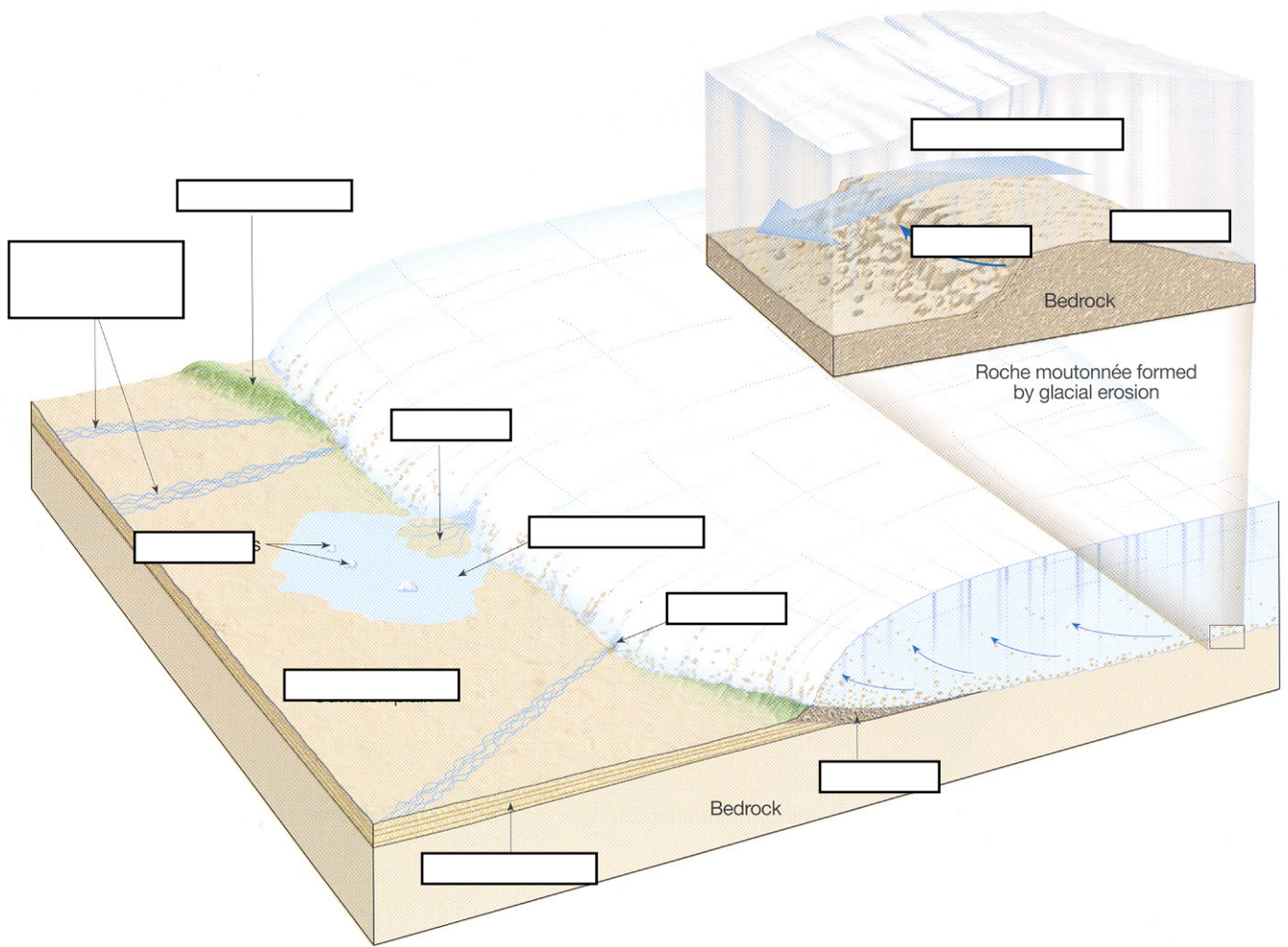
A. Before extensive pumping of well

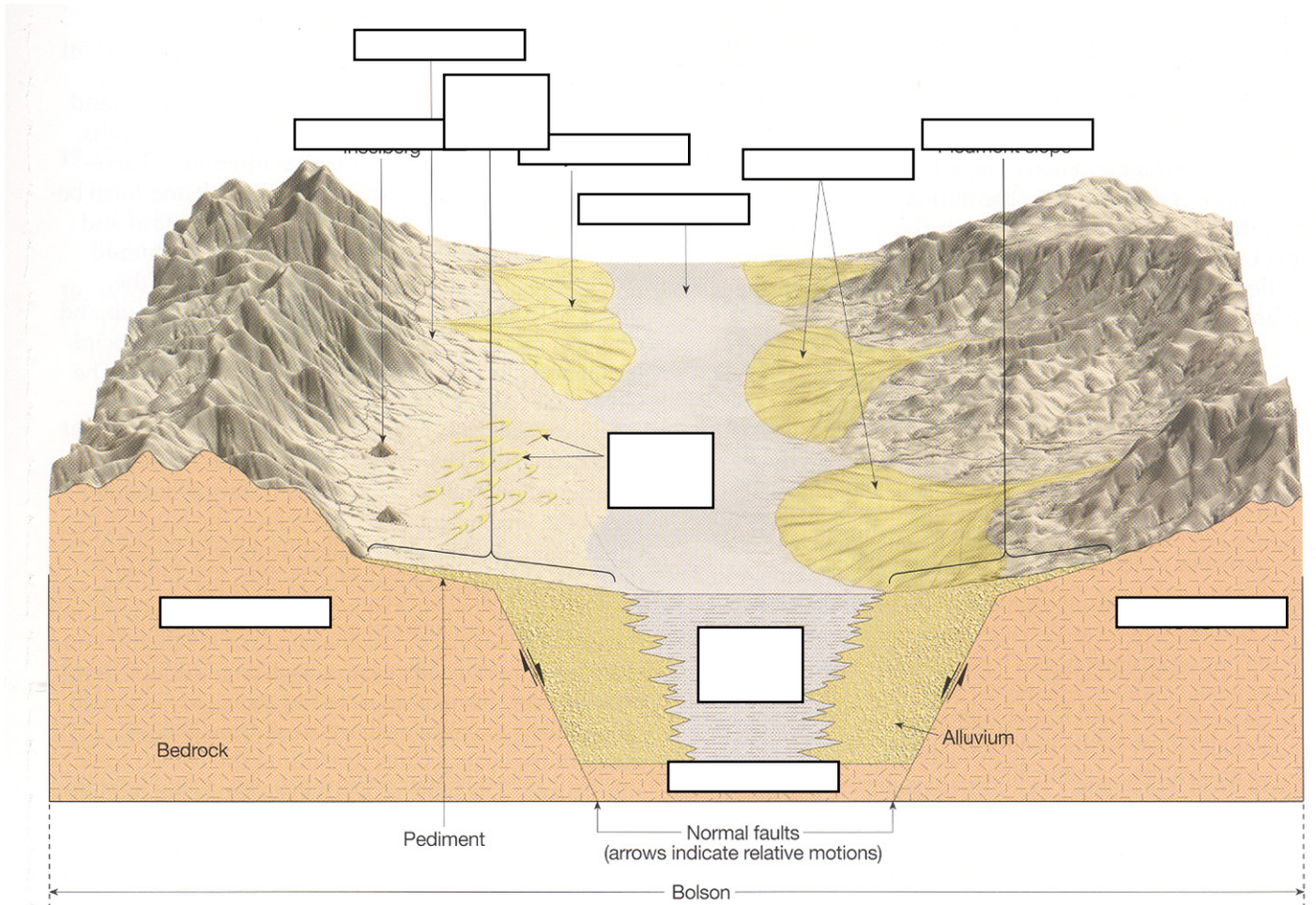


B. After pumping

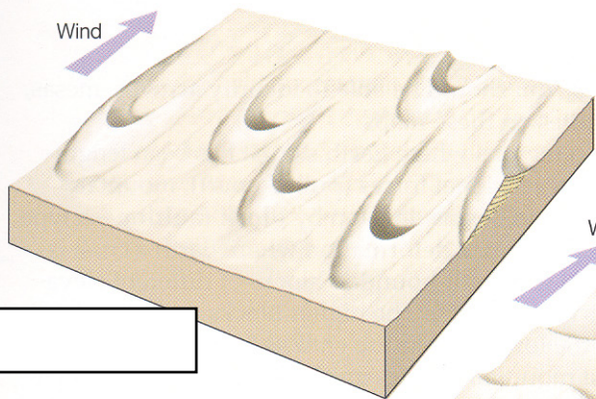




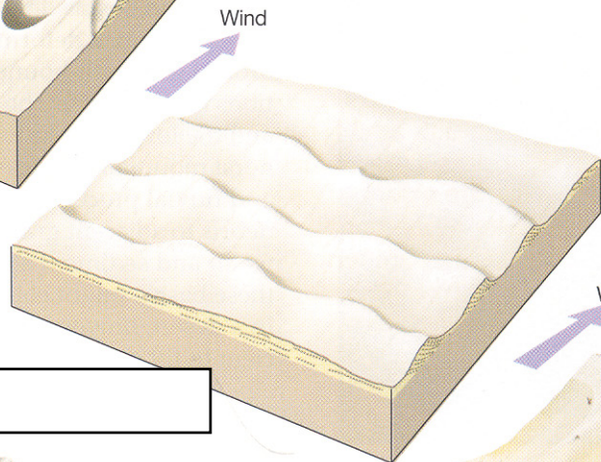




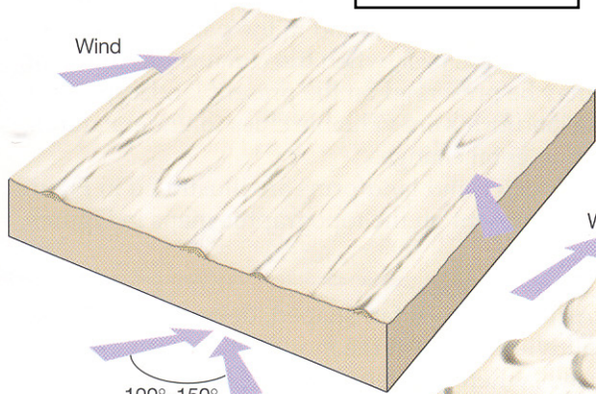
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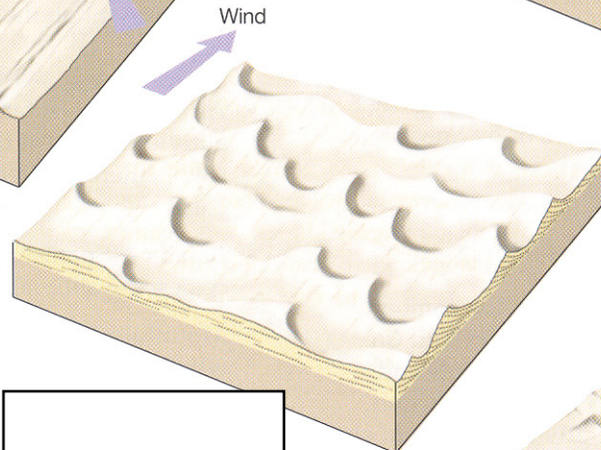


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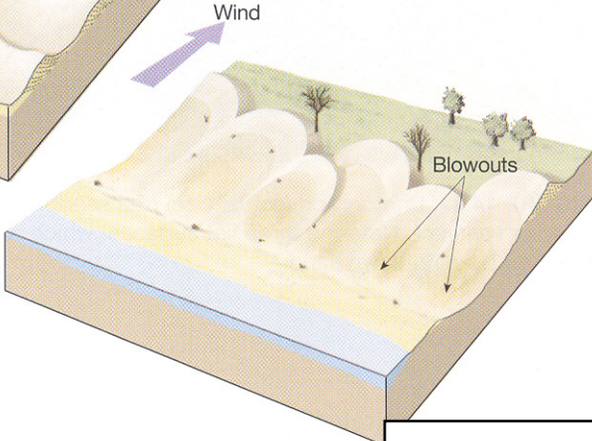


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100°-150°



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