

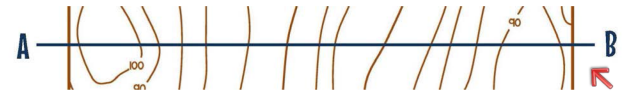
## A cross section of an escarpment



© www.3dgeography.co.uk

#### How to draw a cross section of a landscape feature

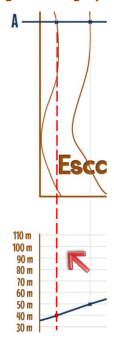
1 Draw a line of where you want your cross-section to be. This has been done for you and it is labelled A-B.



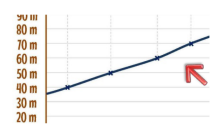
3 Every time your line marked A-B crosses a contour line, mark it with a cross.



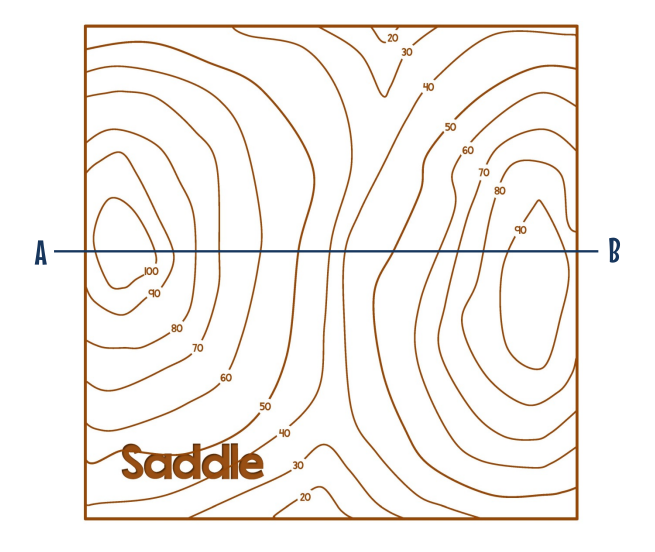
4 Going straight down from those crosses, draw a line until it meets the corresponding height on the graph below. Mark this new point with a cross.

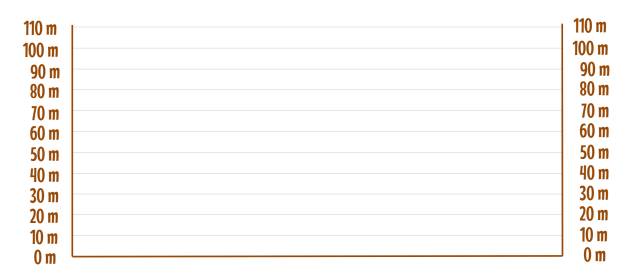


Join up the new points on the graph using a line of best fit. Do not join them with a straight line.



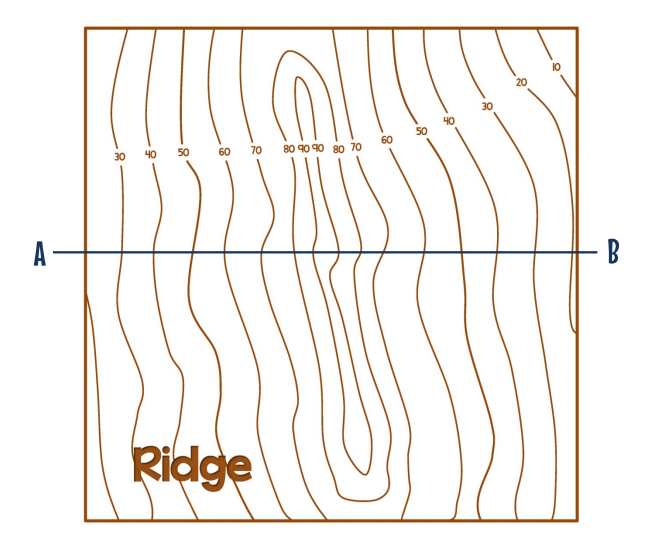


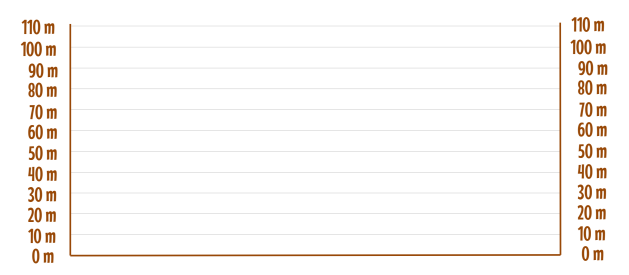




### A cross section of a saddle

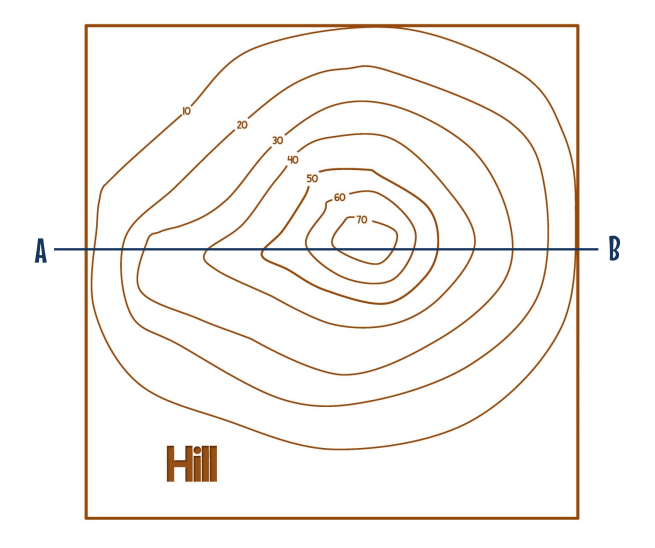


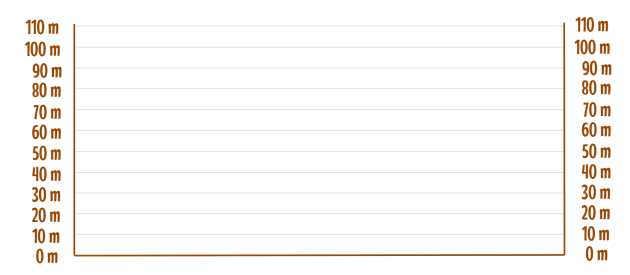




# A cross section of a ridge

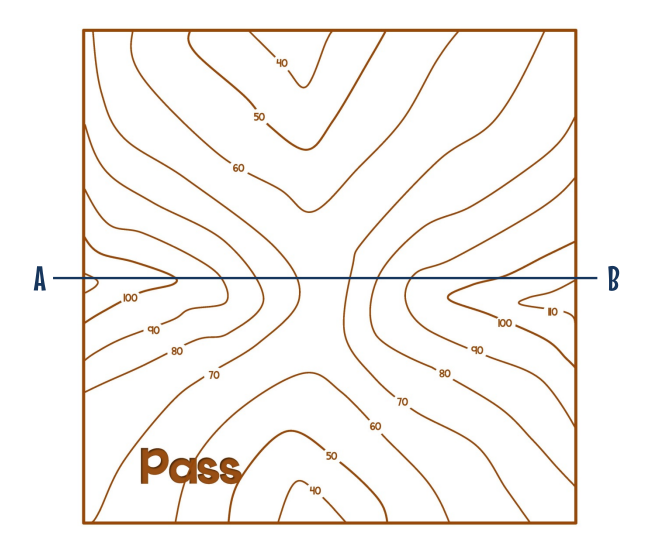






#### A cross section of a hill

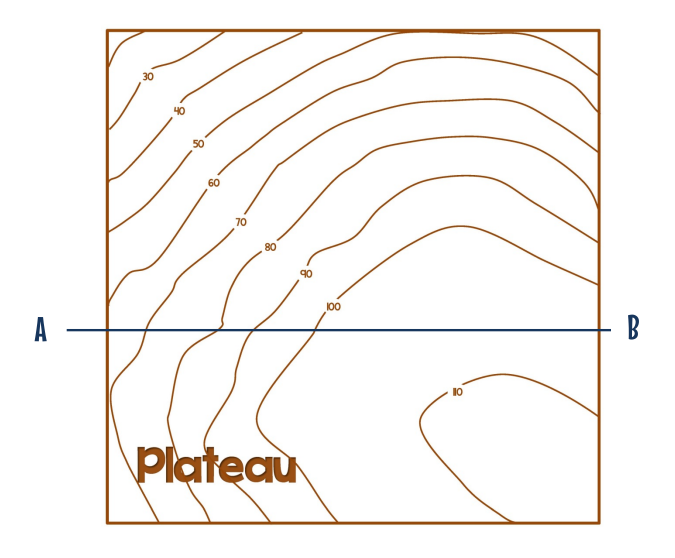






## A cross section of a pass







## A cross section of a plateau

