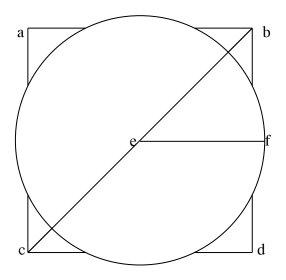
N



## To make a round temple base from a square:

Make a square abcd. Measure the diagonal bc. Halve that length to get 1/2bc. Subtract 1/8<sup>th</sup> from 1/2bc. Use the resulting length (1/2bc-1/8bc) as the radius, ef, of a circle around the centre of the square, e.