

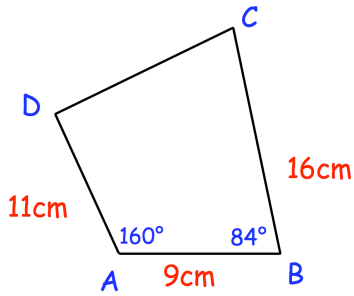
26th May



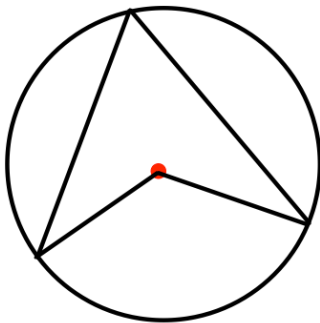
Corbettmaths

Write  $x^2 + 4x + 9$  in the form  $(x + a)^2 + b$

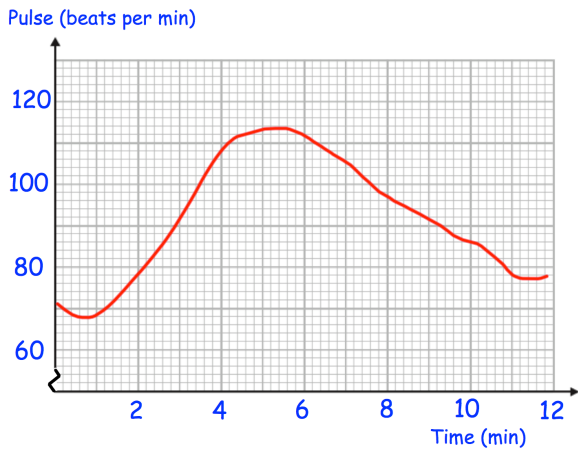
Find the coordinates of the turning point of  $y = x^2 + 4x + 9$



Calculate the length CD.



Prove that the angle at the centre is twice the angle at the circumference.



Work out the rate at which the pulse is increasing at three minutes. Include units.

Work out the rate at which the pulse is decreasing at eight minutes. Include units.