

Work for 13 FM Maths Mrs Machin

Log into mymaths:

Username qegsa

Password triangle

Go to the A Level section, then Core 4, then Integration, then Trig functions.
Once in this section work through sections 5, 6 and 7.

You will need to make sure you have worked through, and made notes on all the examples in these sections as these are the types of integration you need when working with polar curves especially the squares of sin and cos.

Once you have done that read section 2.6 in your FP3 ch 2 notes, copy out example 2.6.1 then do ex 2E.

Work through example 2.6.2 and do Q 1 and 2 from EX 2F.