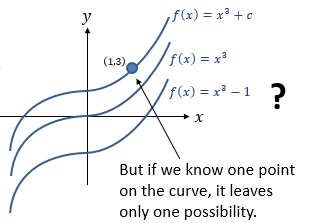
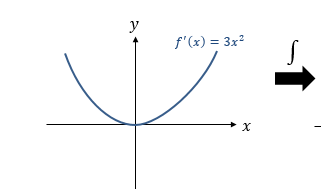
Finding the Constant of Integration

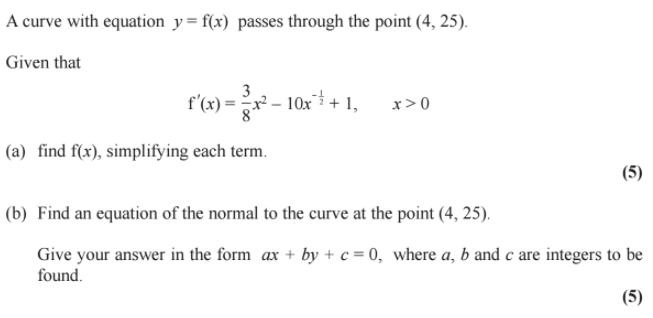
Recall that when we integrate, we get a constant of integration, which could be any real value. This means **we don’t know what the exact original function was**.



Example

The curve with equation passes through . Given that , find the equation of the curve.

Test Your Understanding



Ex 13C pg 294