Source: |KBhMATH401SubIndex|

1 | Intergration

Antiderivatives table

Function	Antidervative
$\overline{x^n}$	$\frac{x^{n+1}}{n+1} + c, x \neq -1$
af(x)	a*(f(x)dx)
$\frac{1}{x}$	$\ln(\ x\)$
sin(at)	$-\frac{\cos(t)}{a}$
cos(at)	$\frac{sin(t)}{a}$
e^a	e^a
$\frac{1}{1+(ax)^2}$	$tan^-1(ax)$
$\frac{a}{\sqrt{k^2 - (ax)^2}}$	$sin^-1(\frac{ax}{k})$
$\frac{-1}{\sqrt{k^2 - (ax)^2}}$	$\cos^-1(\frac{ax}{k})$
ln(x)	xln(x) - x
$\int f(x)g'(x)dx$	$f(x)g(x) - \int f'(x)g(x)dx$
Arc Length of function $f(x)$	$\sqrt{1 + f'(x)^2} dx$
Arc length of polar function $\boldsymbol{x}(t), \boldsymbol{y}(t)$	$\sqrt{x'(t)^2 + y'(t)^2}(dt)$
$r(\theta)$	$\int_{a}^{B} (r(\theta)^{2}) d\theta$

Also, fun other things $|sin^2\theta|$

With the reverse product rule, try to make f(x) the simpler derivative, and g(x) the simpler antiderivative

1.1 | Useful thing

- Intergration by Parts (reverse product rule) (the f(x)g'(x) rule above)
- u-Substitution (reverse chain rule)
- Compleeting the Square + arcsin/arctan
- · Long divide, then intergrate