




Tehtävä 10

SKK - 10 Maaliskuu 2013

1	Integraali[sin(x),0,π]+Integraali[-sin(x),π,2*π]
	→ 4
2	$g(x) := \text{abs}(f(x) + \sin(x) - f(x))$
	→ $g(x) := \sin(x)$
3	Integraali[g(x),0,2*π]
	→ Voi kurja, syöte ei ole kelvollinen.
4	Integraali[g(x),0,2*π]
	≈ 19.74
5	