



start t-value	0
end t-value	10
multiply t range with 2*pi	✓
x-value of rectangle's left	0
x-value of rectangle's right	1000
y-value of rectangle's bottom	0
y-value of rectangle's top	1000
samples	121
x-function	$500 * (\sin(t))$
y-function	$200 * (\cos(t) + t/10)$