

Tính tích phân 3 lớp: $I=\iiint 12xy^2zdV$ với D=[0;1] imes[0;2] imes[0;3].Maximum number of characters (including HTML tags added by text editor): 32,000 Show Rich-Text Editor (and character count) 0.5 Points Question 25 of 26 Tính tích phân đường: $I=\oint\limits_C (\sin 2022^x+y)dx+(5x+2021^y)dy$ với (C) là đường tròn $x^2+y^2=4$ Maximum number of characters (including HTML tags added by text editor): 32,000 Show Rich-Text Editor (and character count) 16pi Question 26 of 26 0.5 Points Tìm $f_{xy}(1,0)$ của hàm $f(x,y)=x^3+3x^2y+y^4.$ Maximum number of characters (including HTML tags added by text editor): 32,000 Show Rich-Text Editor (and character count) Previous Next Copyright 2003-2022 The Apereo Foundation. All rights reserved. Gateway Accessibility Information The Sakai Project 6 Powered by 53