

$$y=0$$

$$x=2, 4$$

$$V = \pi \int_2^4 (-x^2 + 6x - 8)^2 dx$$

$$= \pi \int_2^4 (x^4 - 6x^3 + 8x^2 - 6x^3 + 3x^2 - 4x + 8x^2 - 48x + 64) dx$$

blank paper (10) blank  
write your name 1st page  
Ent FR

10/1  
a)  
b)

10/1  
a.a  
b  
3 space

Nothing written backpage

Done exam →

Conversation → type I'm done

take how many pages.

want → } hear or type  
Thanks, etc

Phone →

# 5, 6  
41

OK

2/10/20