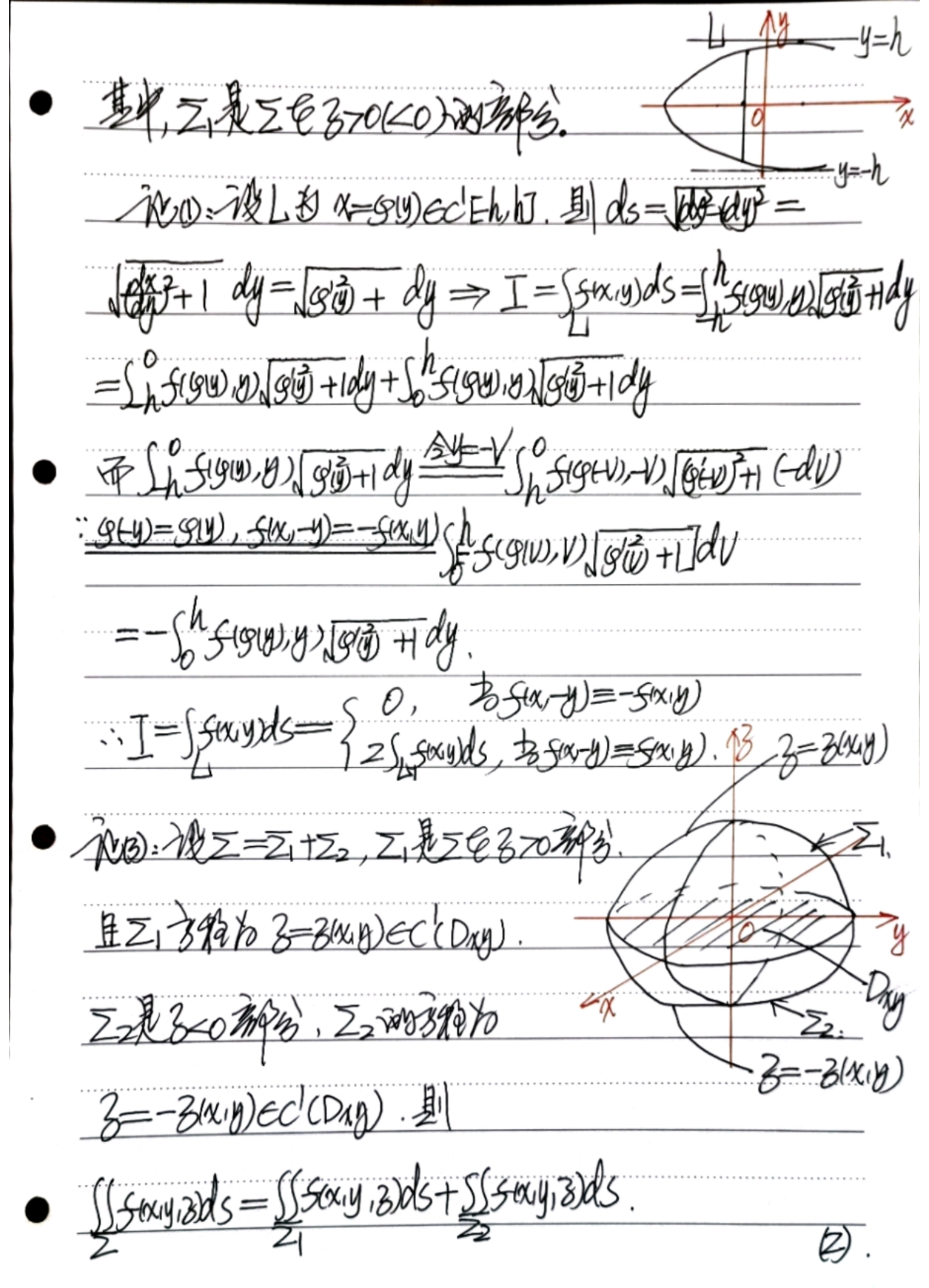
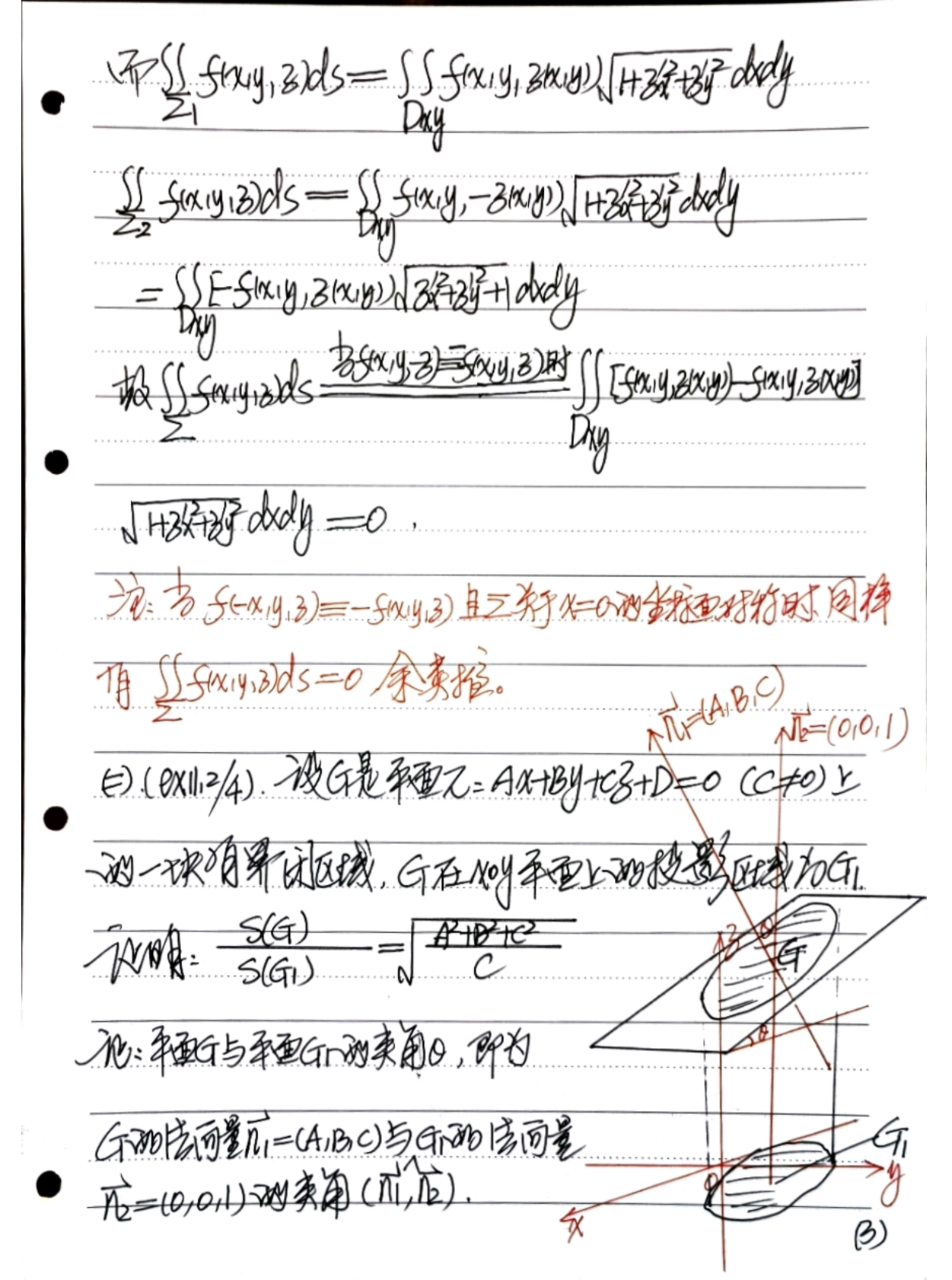
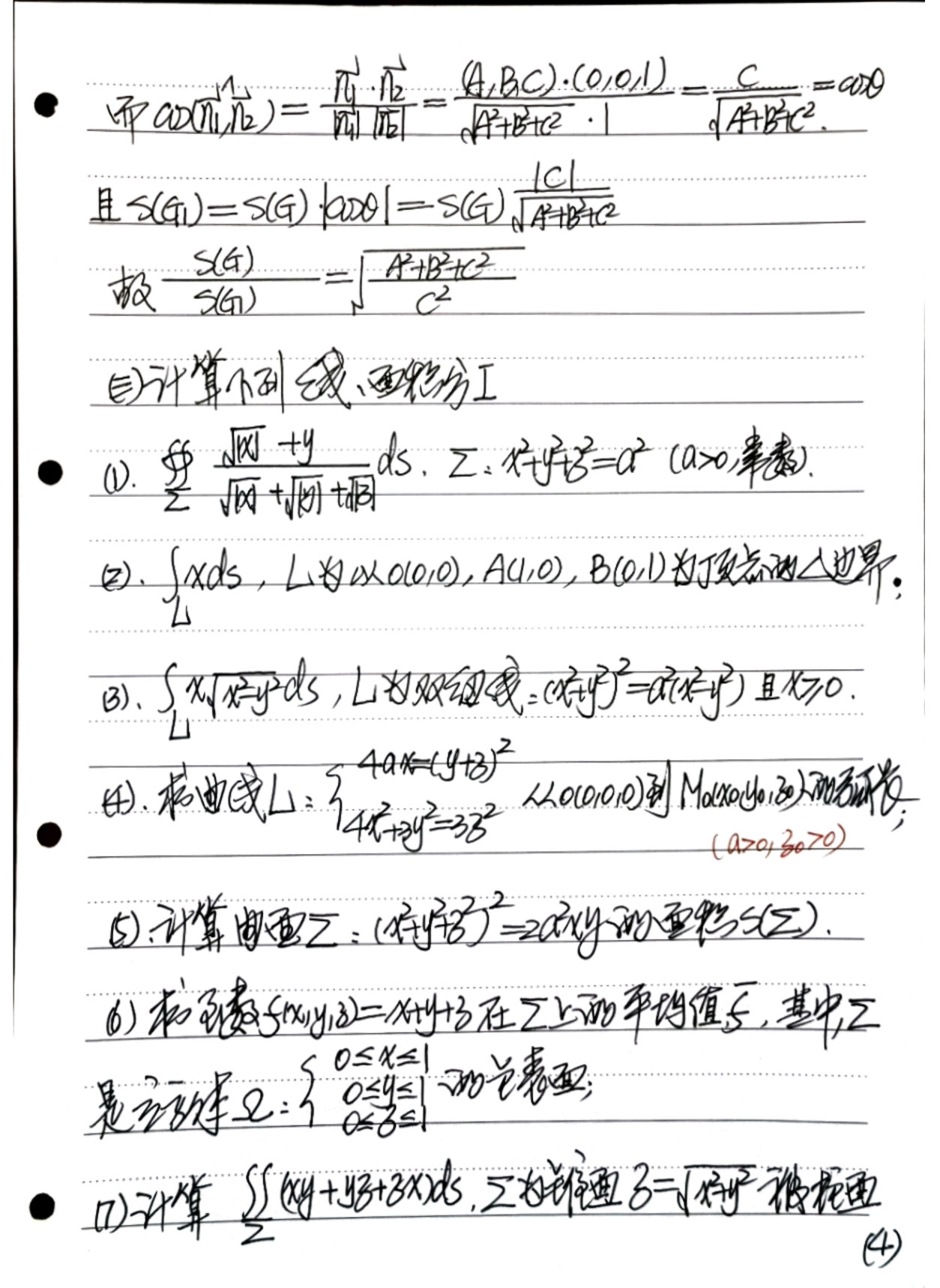
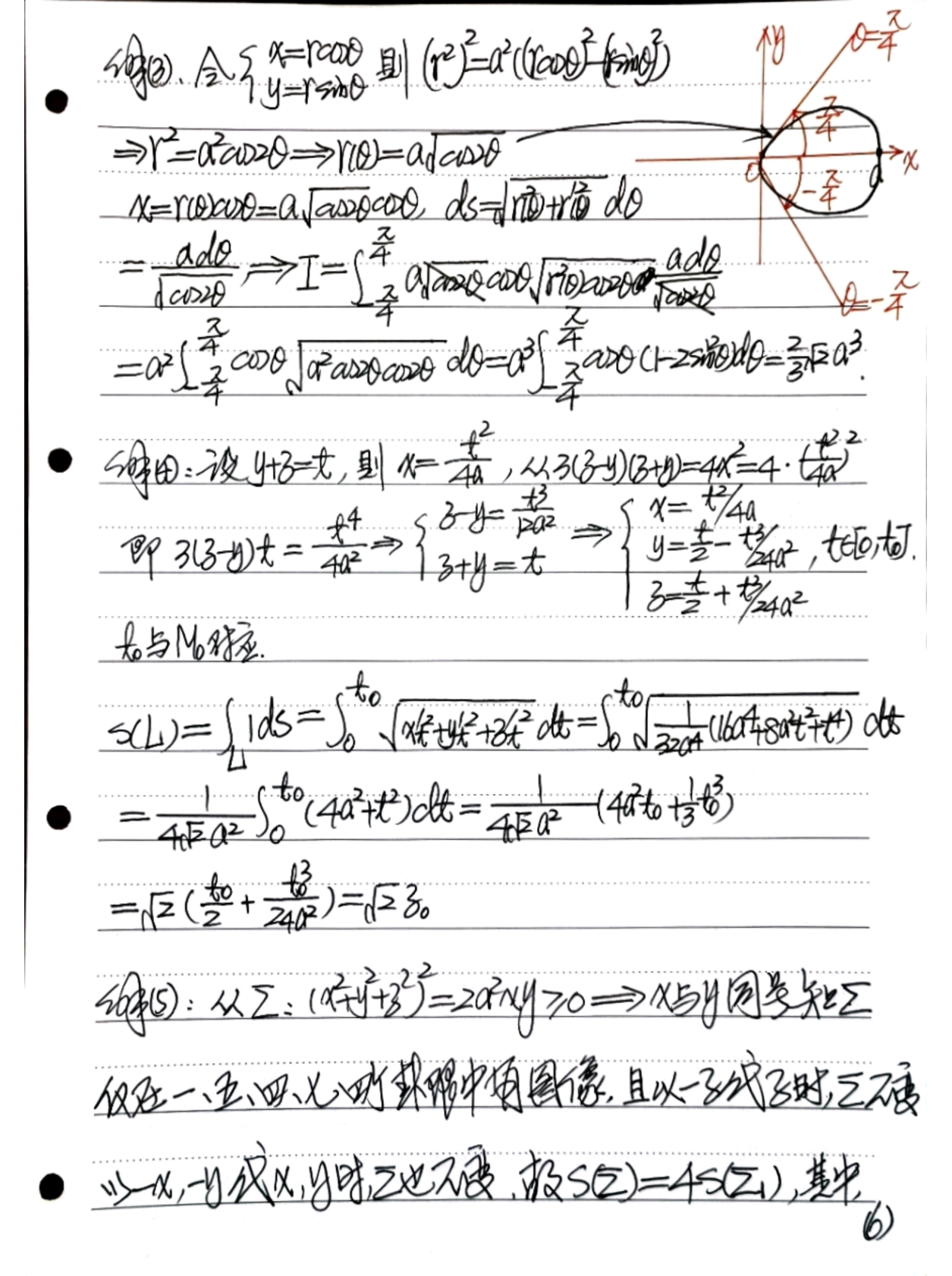
第247件,第一型曲线(面)给的对其 (2023.5.5) 心.被知避遇人上連续,且对此看你影遇 别数少少数数独对特别 $\int \frac{1}{5} (x_1 - y_1) ds = \int \frac{1}{2} \int \frac{1}{5} (x_1 - y_1) ds = \int \frac{1}{5}$ 包. 被分以以30 在老骨曲成新上处整线, 5次于3是新公路) 到了。且上约3-030世新里特约,到 期, 山夷山色370(40)动物的。 B) 股与(x1y18) 包克牌如西三×建筑, 5彩级高低的 \$\frac{50}{255\text{sylods} = \frac{5\text{sylods}}{255\text{sylods}} = \frac{5\text{sylods}}{255\text{sylods}}

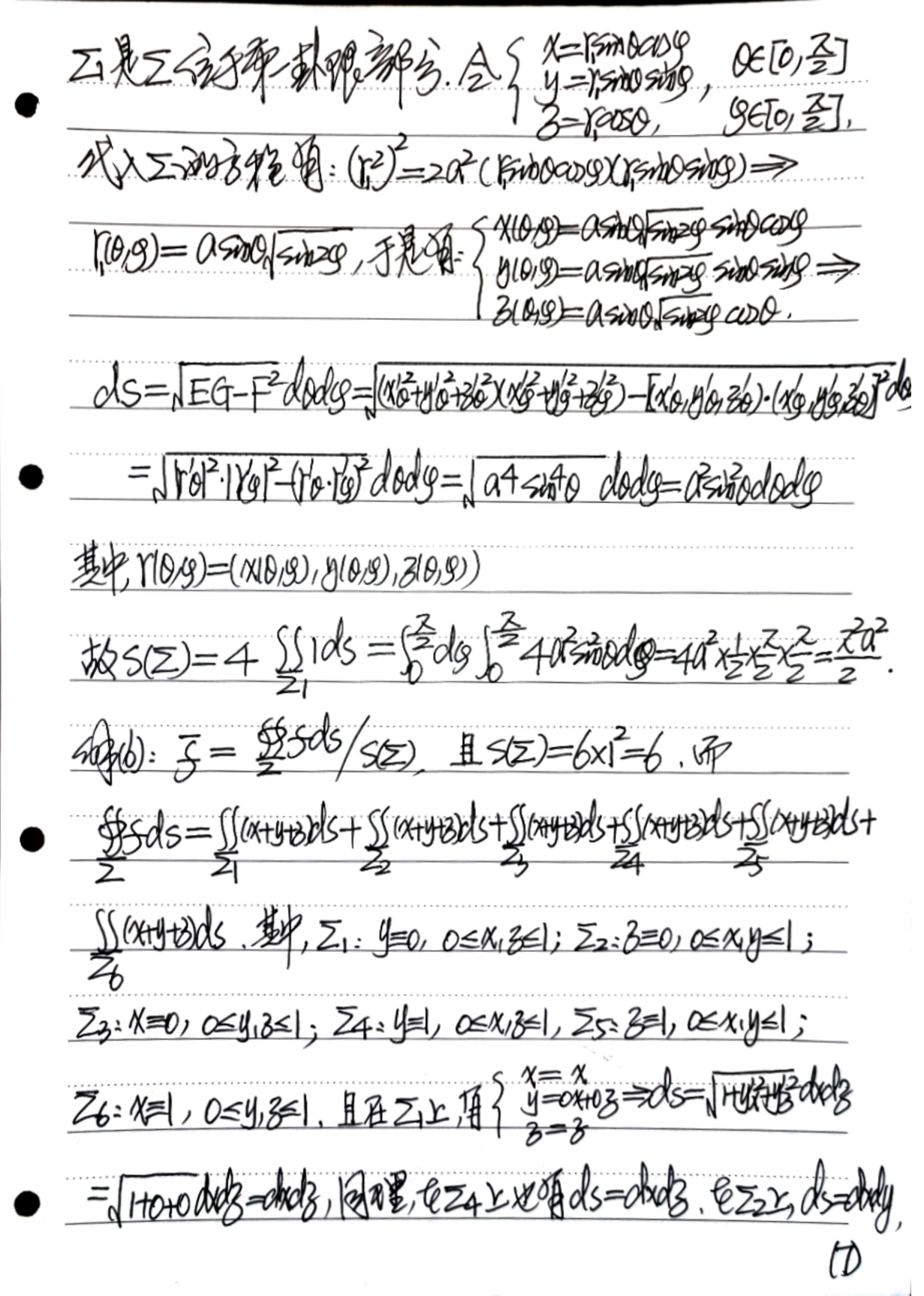






8).74\$ SS (ax+by+cy+hy31)ds, = 23=174427483=1 献分级(a,b,c是多数) 少一0000世界重896, · 等丽如如如如小豆。 = \$\frac{101}{101} \ds = \$\frac{101}{101} \ds = \frac{101}{101} \d = 3\$108= = = 3420.





CZsk, ols=dody, CeZz5Z6k, ds=dydz, > = \$\(\text{Attack}, \tal I=\frac{45}{5}\text{sds}=1x3+2x3=9, \(\frac{7}{5}=\frac{4}{6}=\frac{2}{5}\). 约约:图拟+以3=(水+3)岁光于月是多3数,且三年生一000 数额积极, 减少, SI (xy+y3)ds=0; 平在 S1 13ds件, 2: 3= (x2+y2 => ds= 1+2x2+3y2 dxdy= (+ t2x2+t2)2dxdy= (zdxdy I= S(Ny+y3)ds+SSN3ds=0+ SSNNx+y-12dndy=x=1000 x+y=2011 $\int_{\frac{\pi}{2}}^{\frac{\pi}{2}} do \int_{0}^{2aa00} (fano) Y (EY dY = 4.150^{4}) \int_{\frac{\pi}{2}}^{\frac{\pi}{2}} av o do = \frac{64}{15} \sqrt{200}$ 30年8): (P) 因强和数 ax 新雄药 强烈,且互彩外的数额到特别, 12 Saxds=0, 1398 Sbyds=0.

(20). 图 CY+1My31 新入及外额基础多数,且互新和 一种教育的好一个的生物和新维持。一种 SCY+1431ds=4 SCY+1431ds, ZZZZZZ -\$100, My3 = Ny3, 3= Nxty2 124 , 12451, 1/20, 1/20 =>ds= (H3/224) dxdy = H 137+137 dxdy=12 dxdy => Ecusinos + (axo) (ramo) 17 ra 一区(学学+学生) I= Saxds+Sbyds+Sley+18312ds=0+0+412(20+10) 1000 (2); (5); (5); (5), (6), (8); 5; 1000 (1), (5); (5); (5), (6), (6); 5.