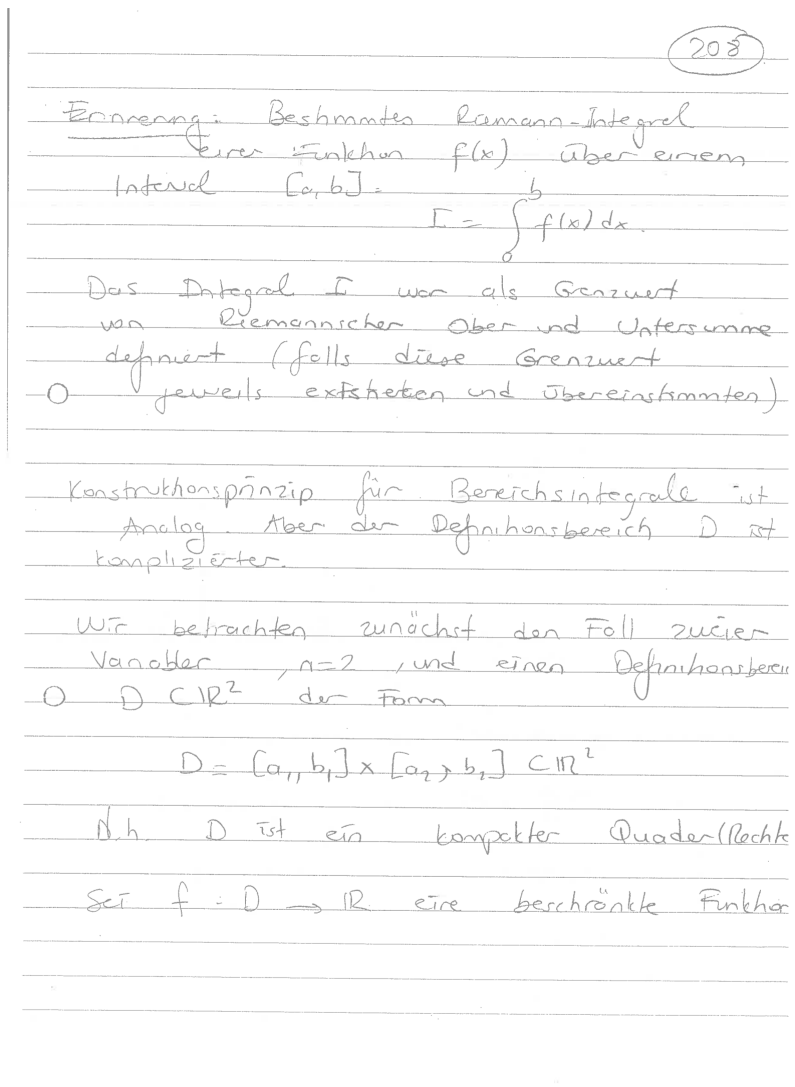
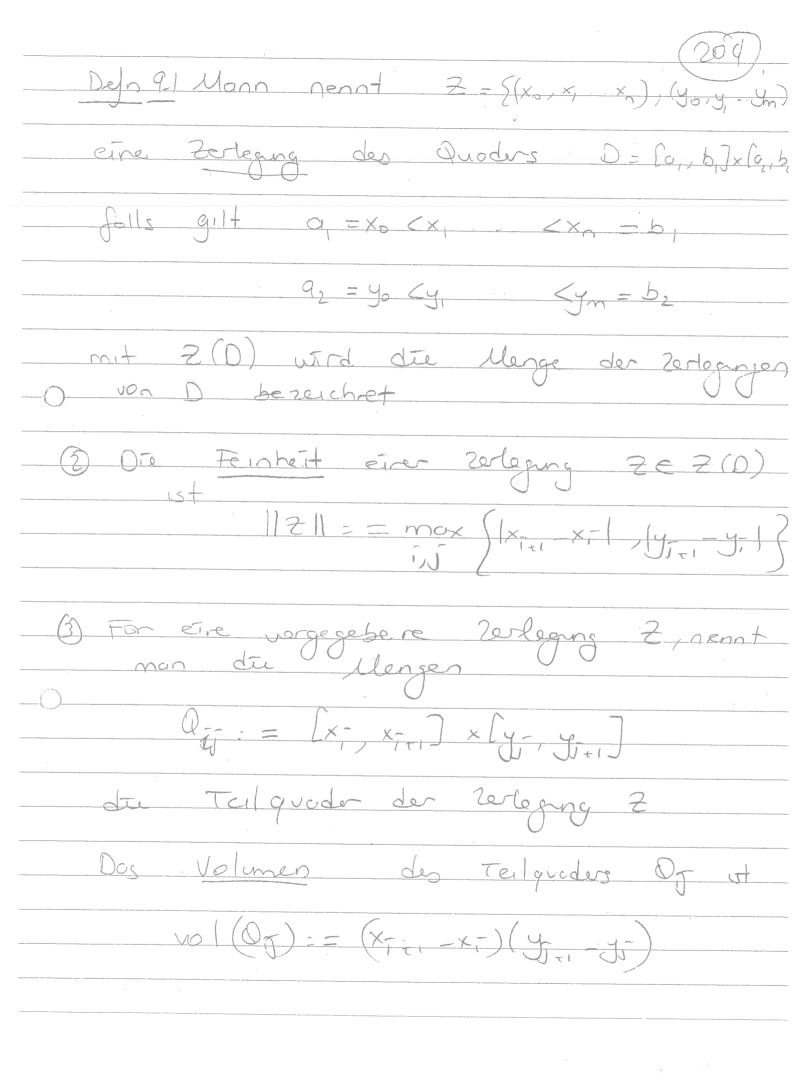
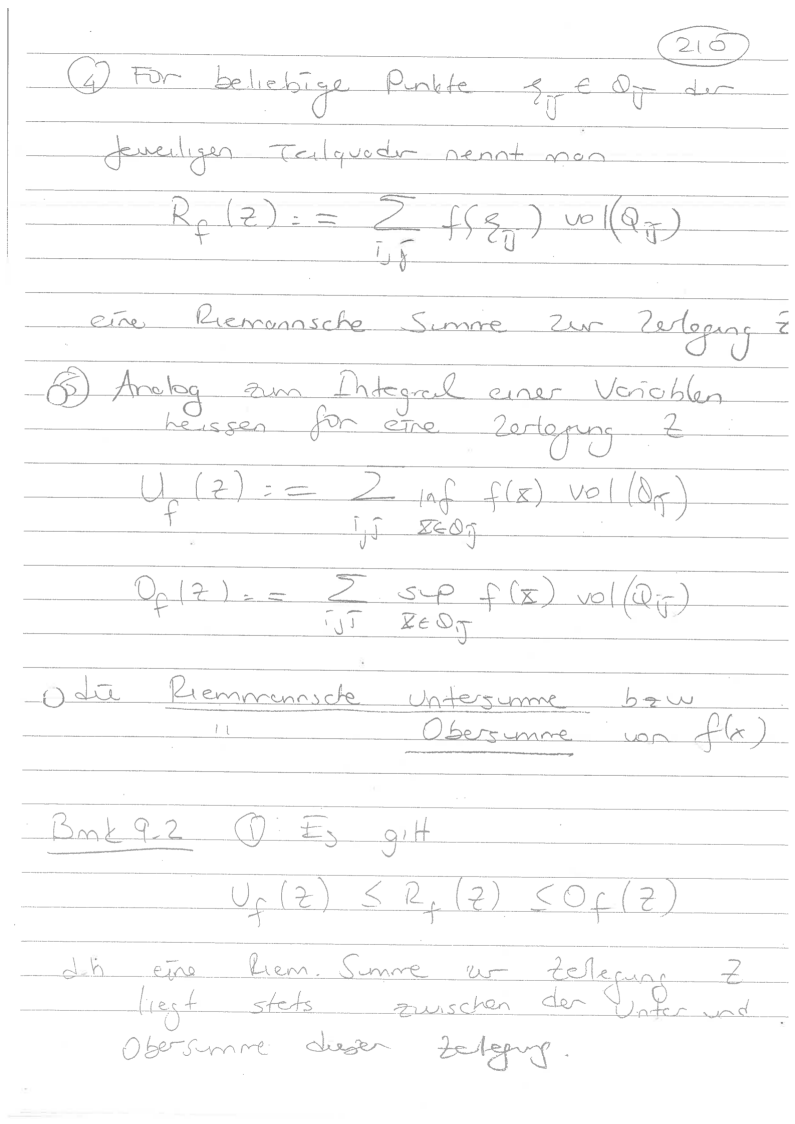
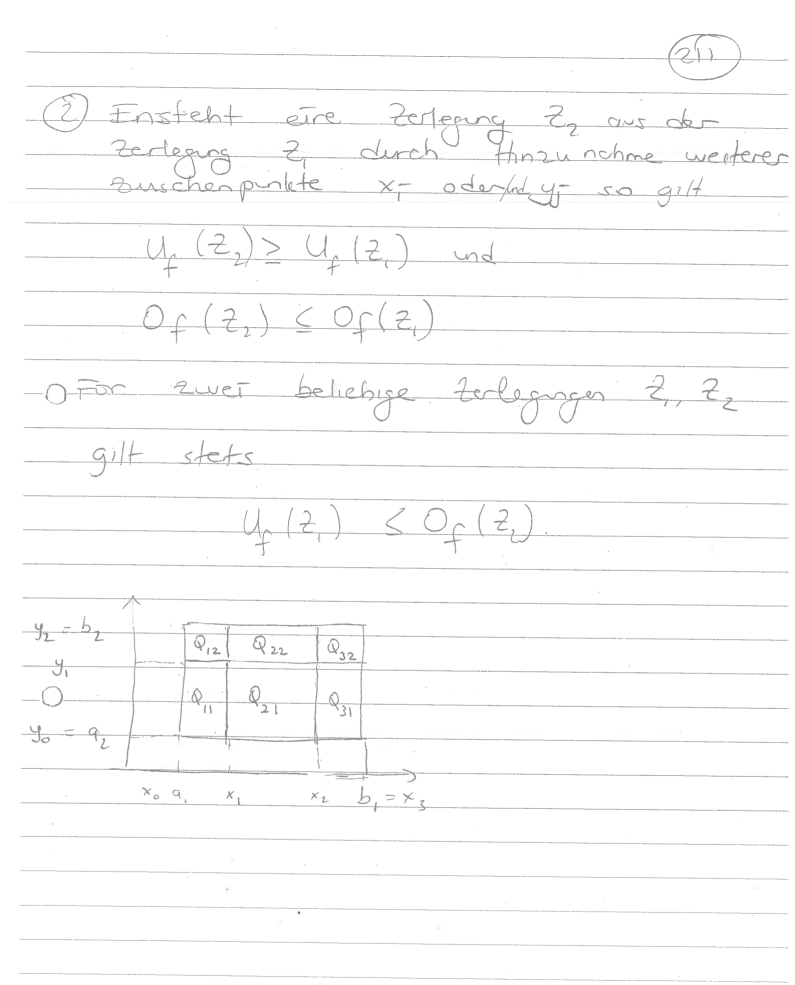


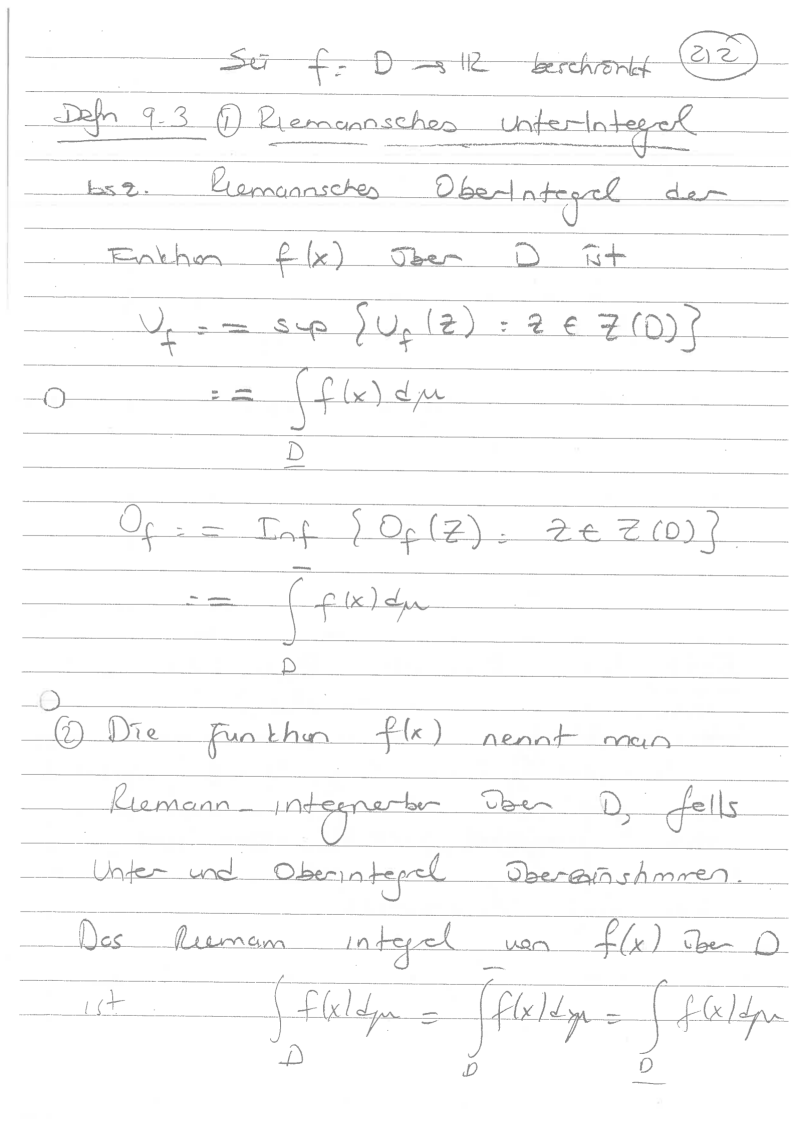
D



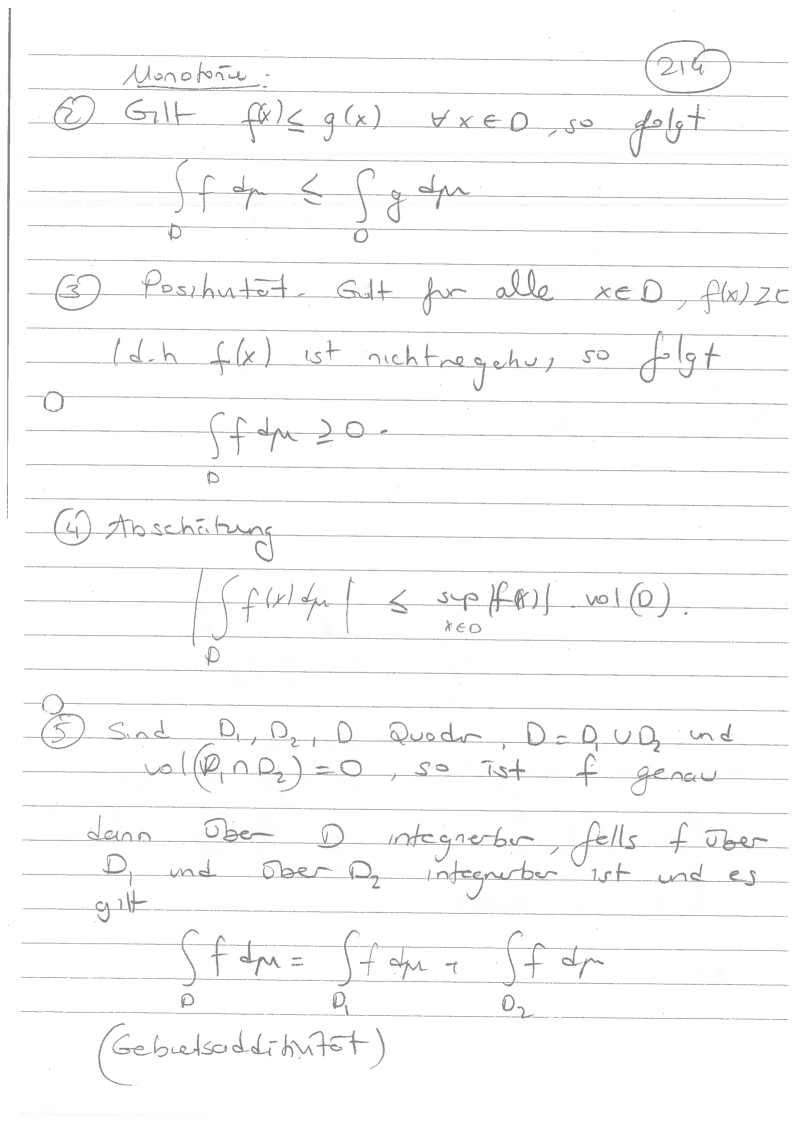






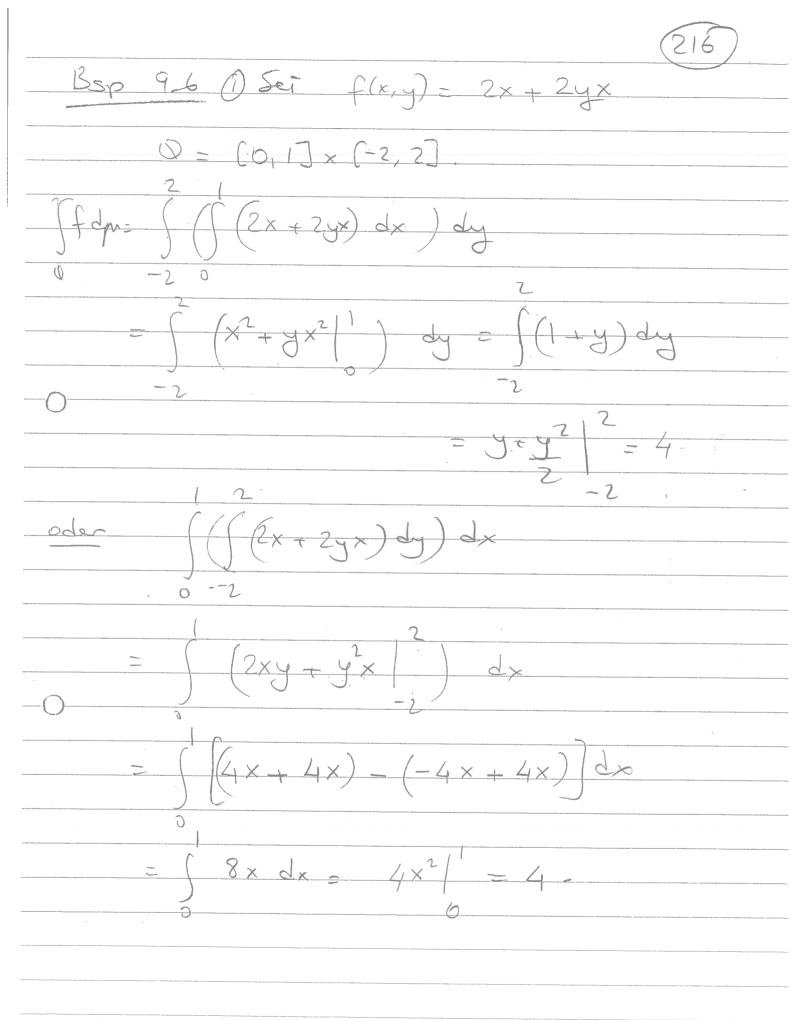


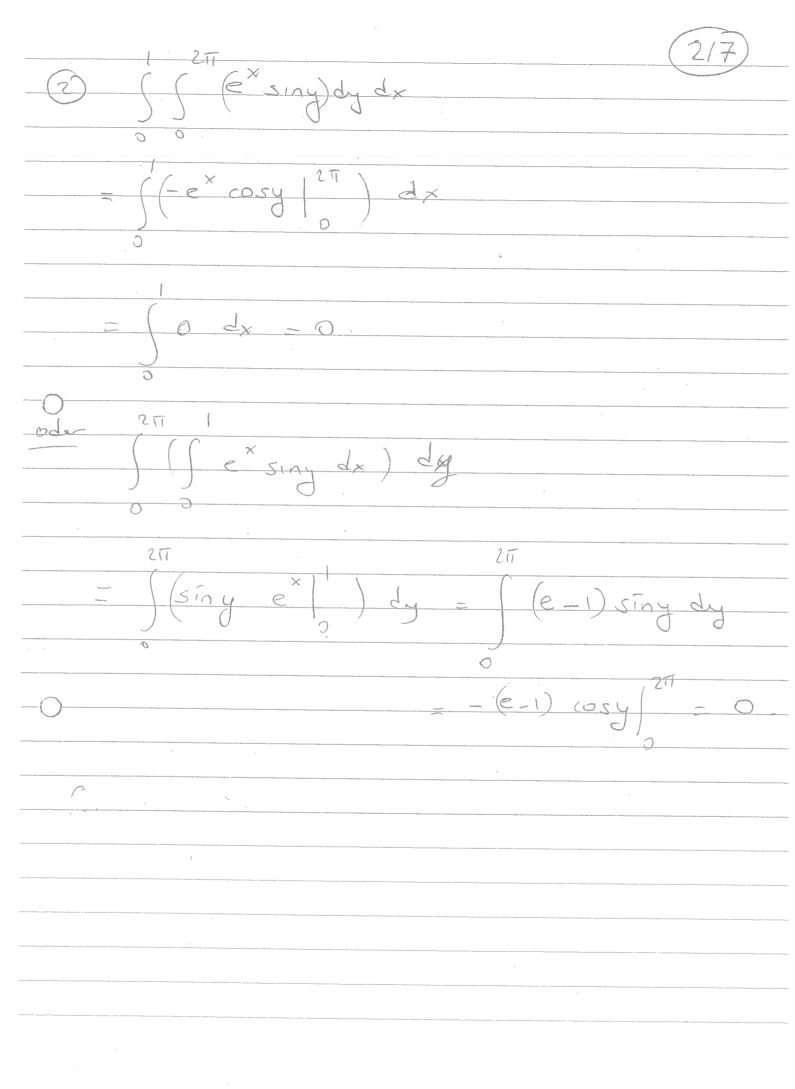
In hohern Dimensionen, n>2, ist die Vorgetens weise andlog. Schreibweise: For n=2, n=3  $\int f(x,y) dy \qquad b \neq \omega \qquad \left( \int (x,y,z) dy \right)$ O oder arch (f(xig) dxdy bru (f(xig) 7) dxdy odr If dray born III faxdydo Sotz 9.4 (Elementere Eigenschaften des O strue (Satz 9.1,2,9.13) 9-1-4,915 () Seien f.g. Dork beschrönkt (und Rintegrobel, B, X = IR. Donn sind Xf, f+g R-Integebel Linearitat: (af+Bg)dn= xffdn+Bfgdn



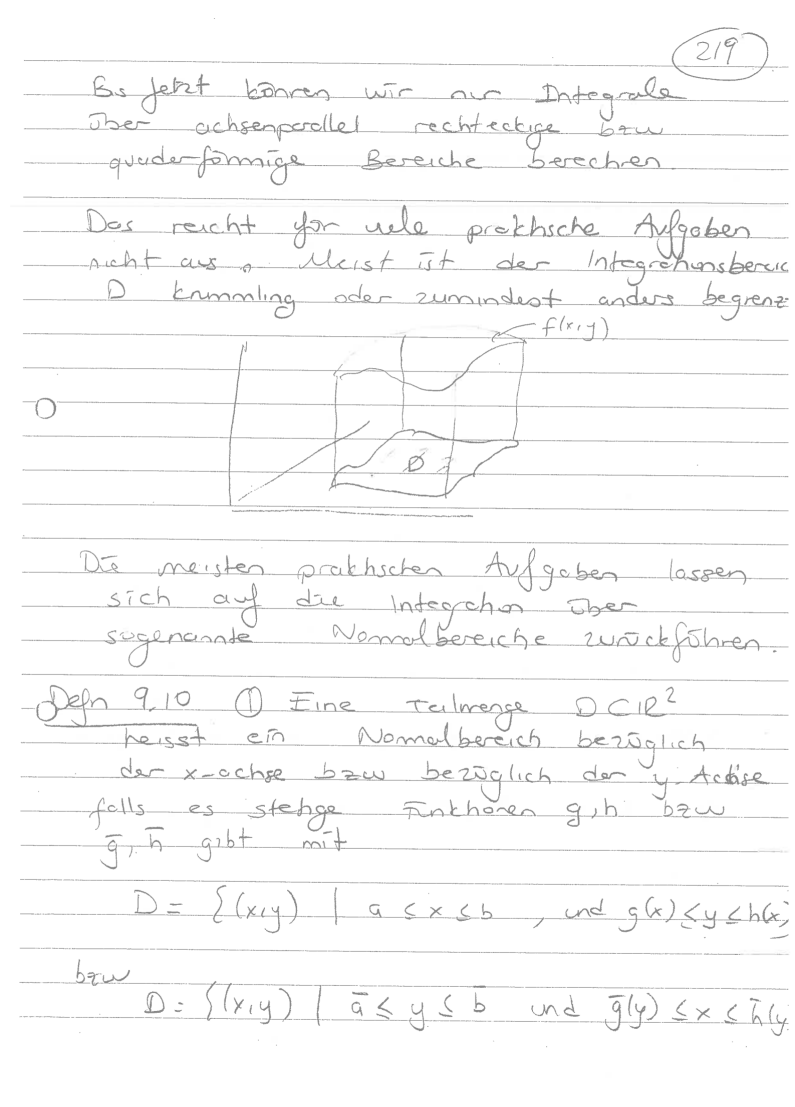


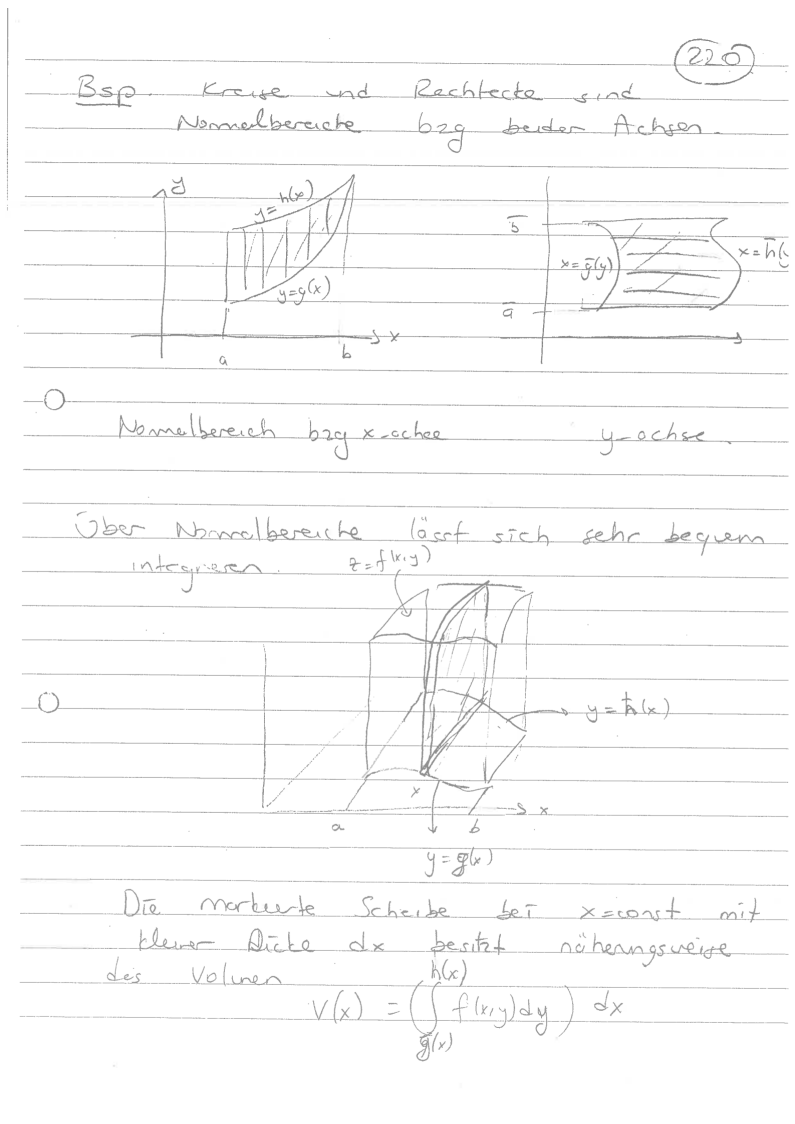
69-2 Der Sotz van Fribni
Ute kann man des D. mtegel bonkret berechnen?
Der Sotz von Fubini hilf uns
Set 2 9.5 (set 2 von Fubmi) Sei
She 9.2.1) $Q = [9,5] \times [c,d] \in \mathbb{R}^2$ and sei
feco(0) - Dann gilt  If dn = I (f(x,y) dy) dx
$\frac{d}{dx} \left( \int_{C} \left( f(x,y) dx \right) dy \right)$
d-h-dos Integral on f The Q kann
Acrotiv durch 1 dimensionale Integration
Deshmat wester





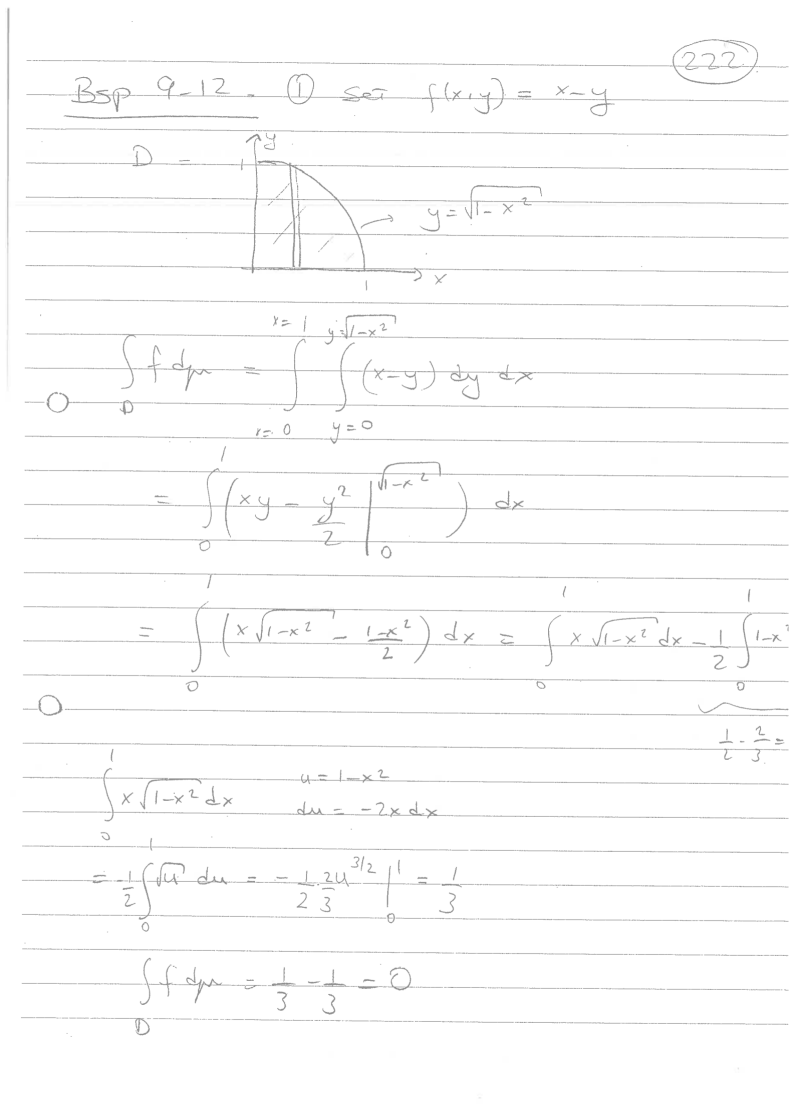
Georemiche Volumen blever Dicke dx f(x,y) dy sämplicher entropneht geroder der Integahen über d.h. for des die Vanable × , Volumen gilt V= ( (f (x , y) dy

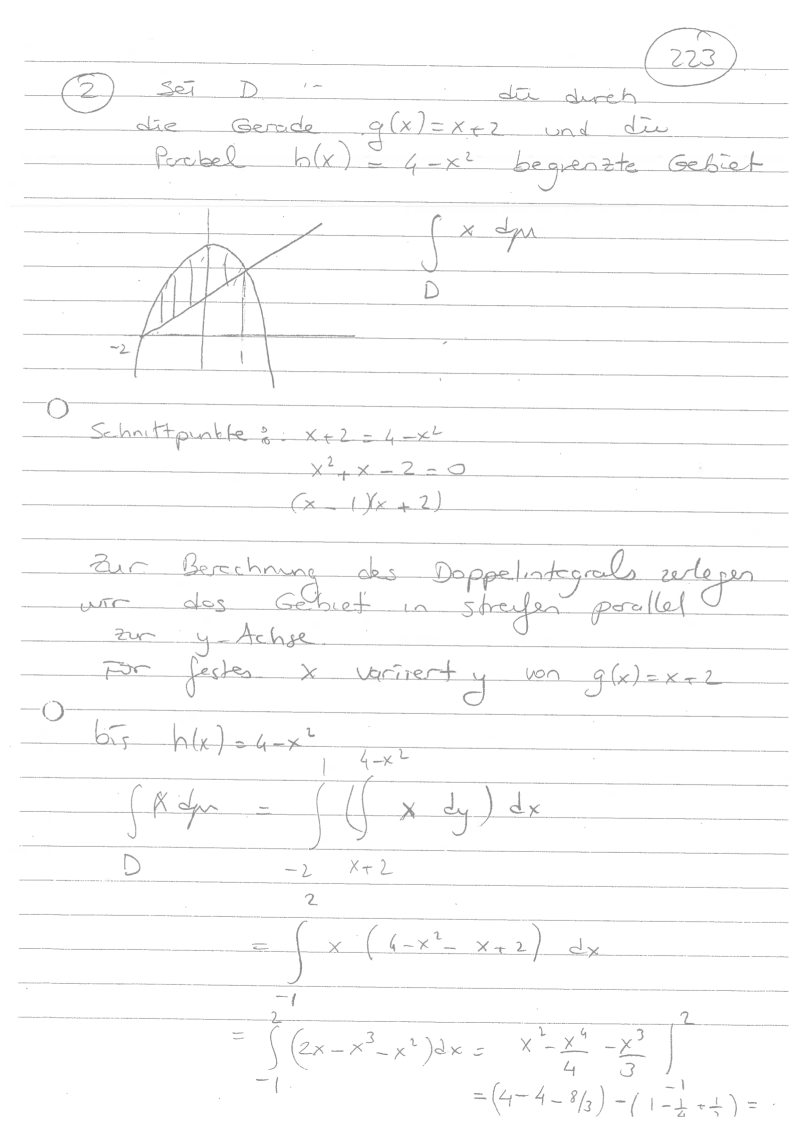


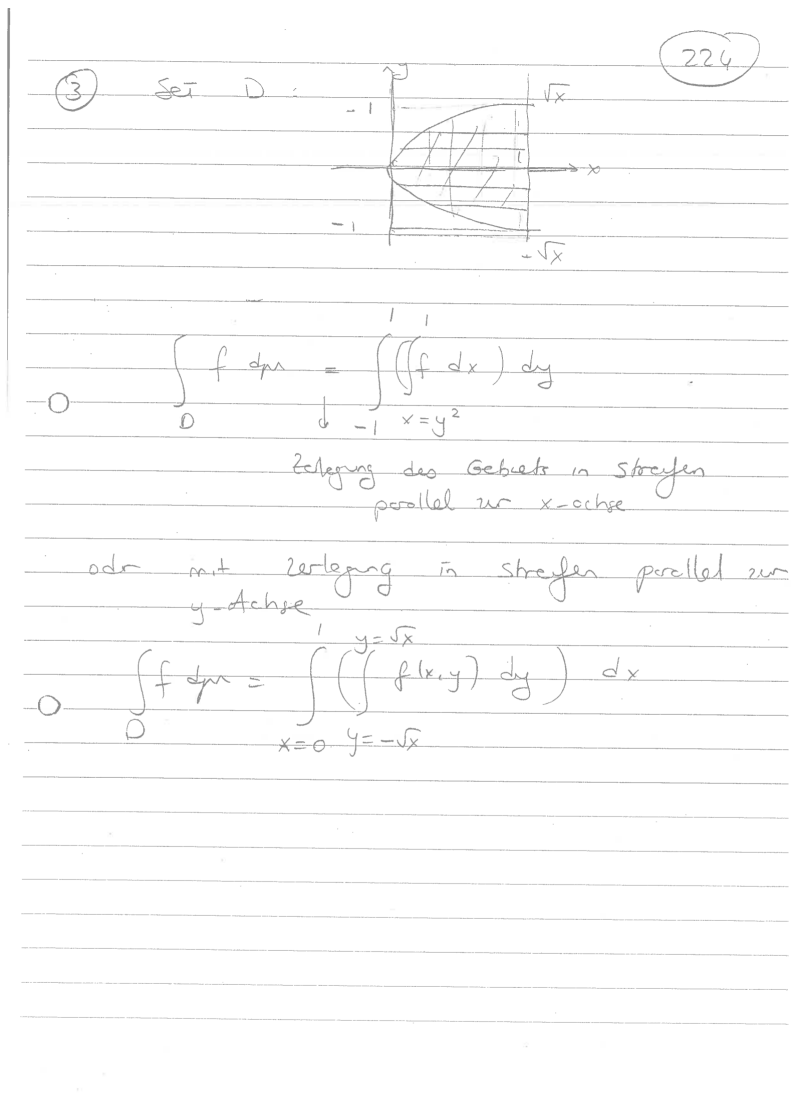


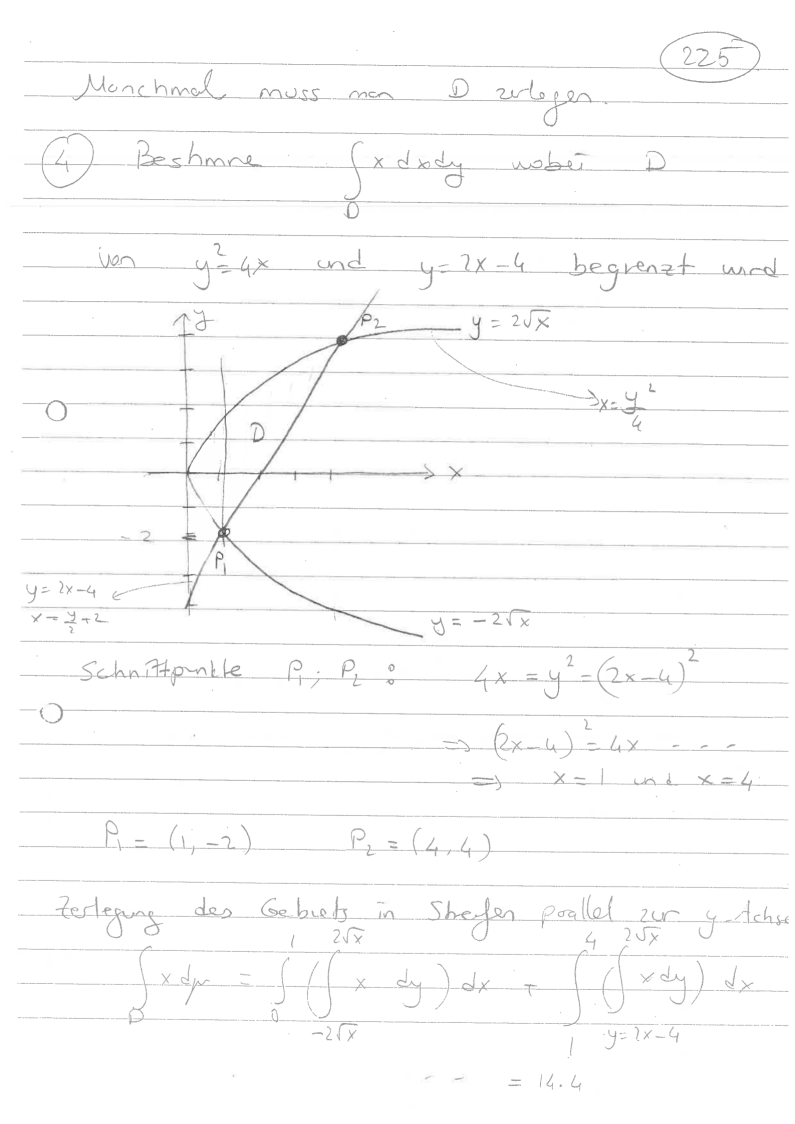


Now brought man $V(x)$ nor noch where $CE, bJ$ zu integreren $V = \begin{cases} f(xy)dy \\ f(xy)dy \end{cases}$
Sotz 9-11 Dbt f(x) stehg of even
$D = \{(x,y) \in \mathbb{R}^2 \mid a \leq x \leq b \text{ and } g(x) \leq y \leq h(x)\}$
$ \frac{5}{f(x)dn} = \frac{5}{f(x,y)dy}dx $ $ \frac{3}{g(x)} = \frac{3}{$
(2) bew Falls
$D = \{(x,y) \in \mathbb{R}^2 \mid \overline{a} \leq y \leq \overline{b}, \overline{g}(y) \leq x \leq \overline{h}(y) \}$ $So g \Omega + \overline{f}(y)$ $\int f dy = \int (f(x,y) dx) dy$ $\overline{a} = \overline{g}(y)$



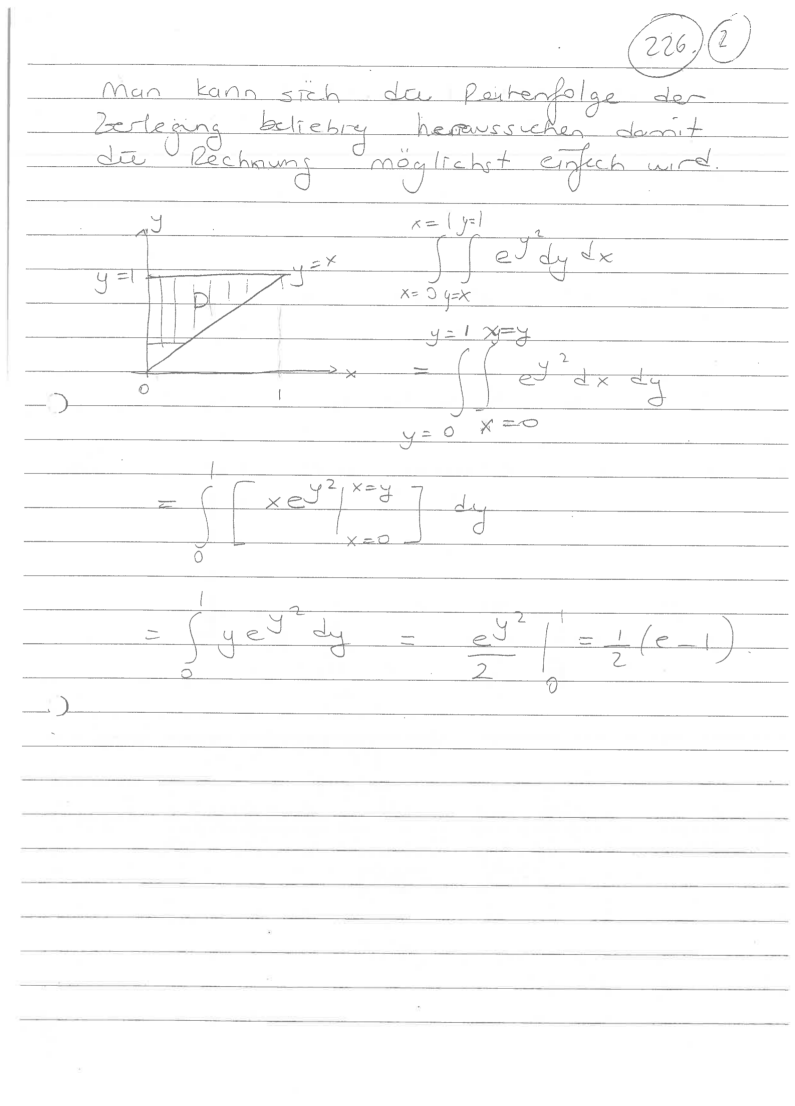


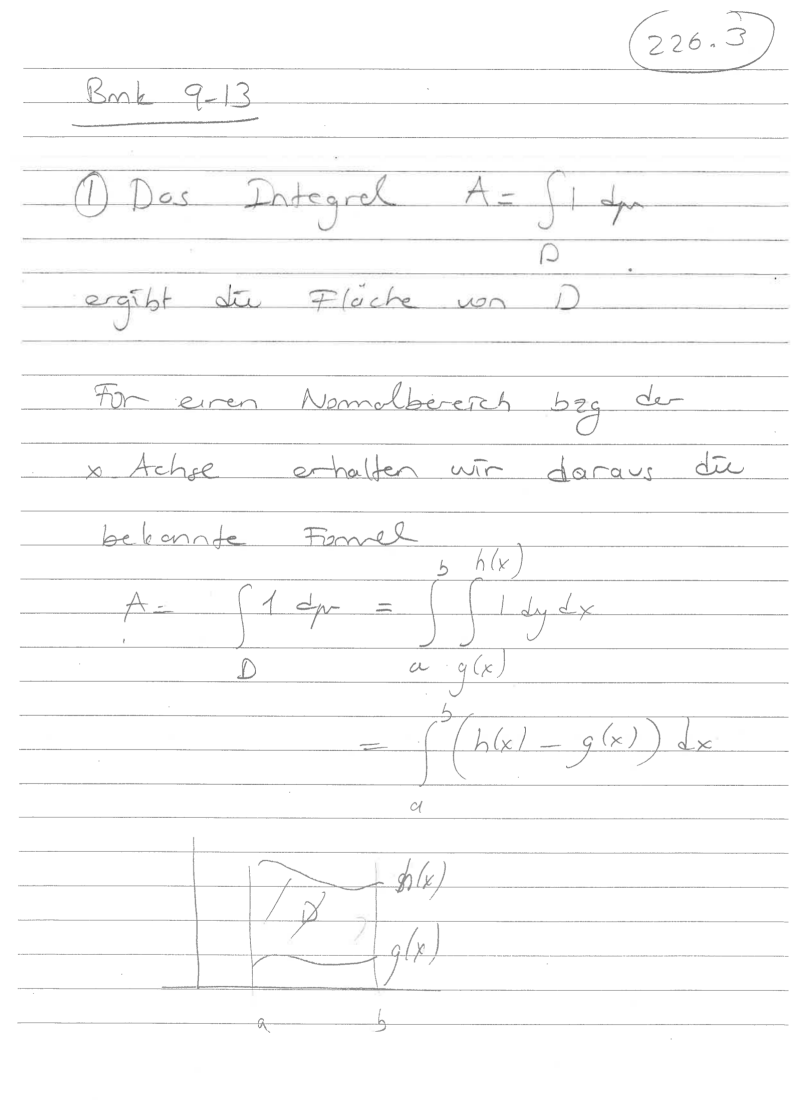


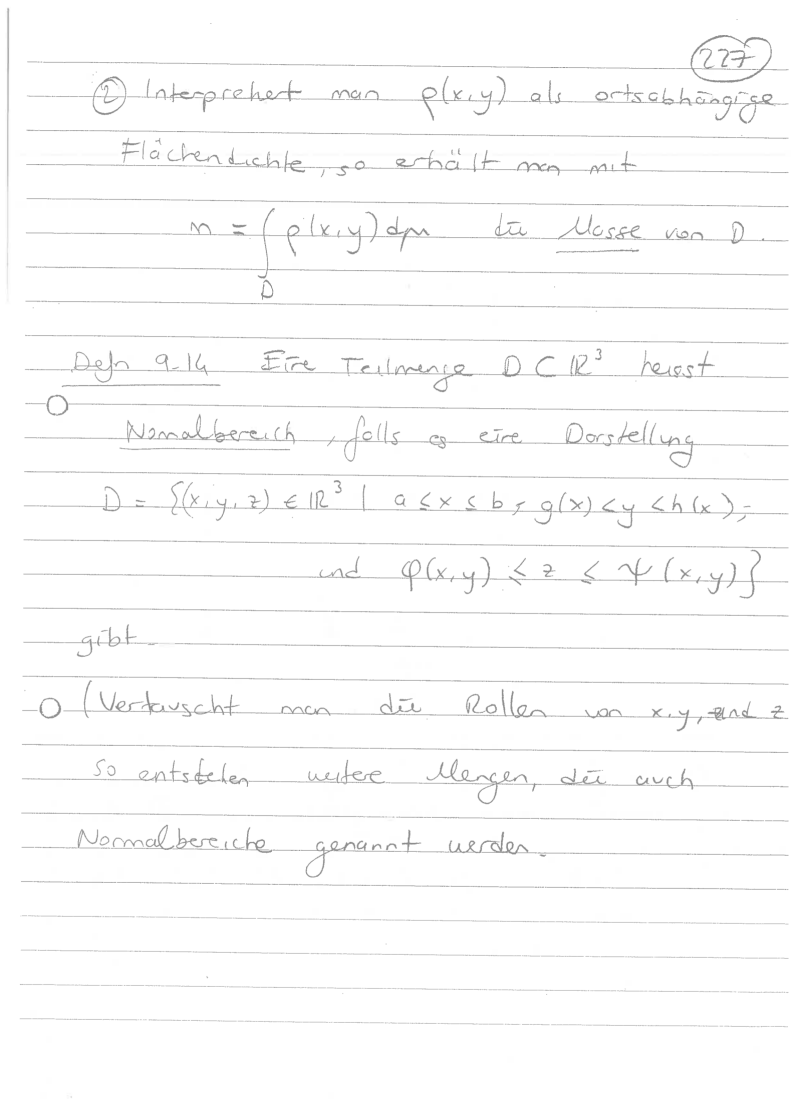


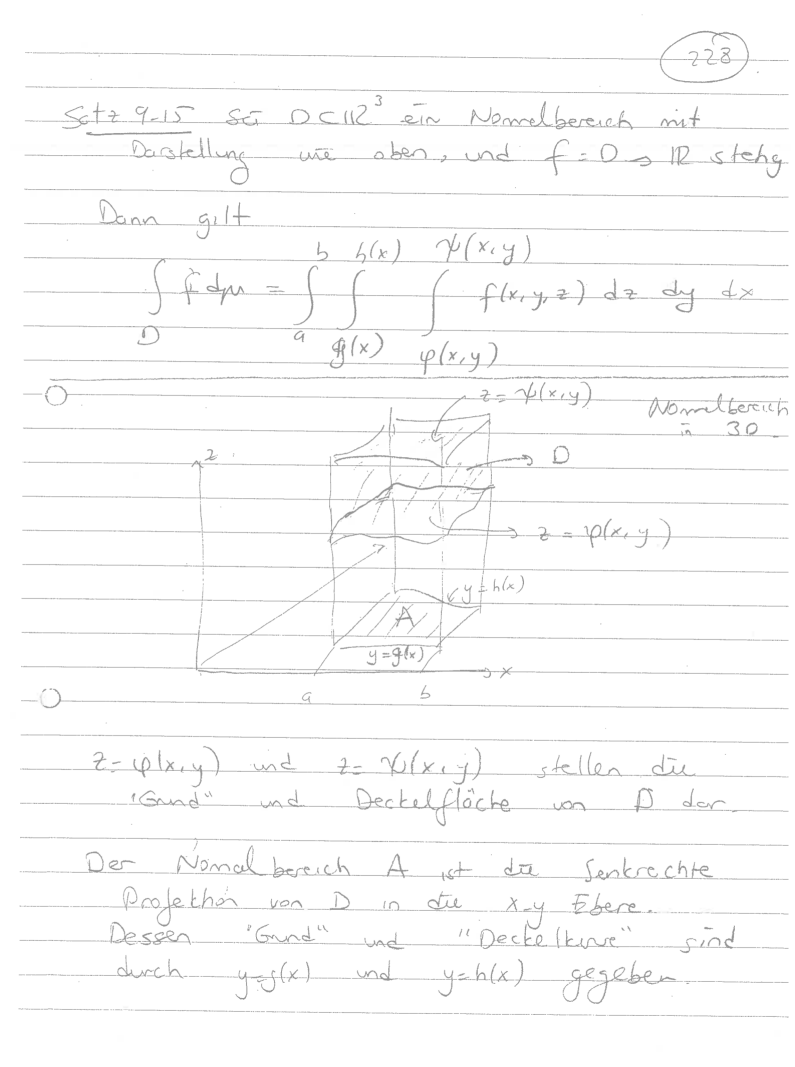
J/2+

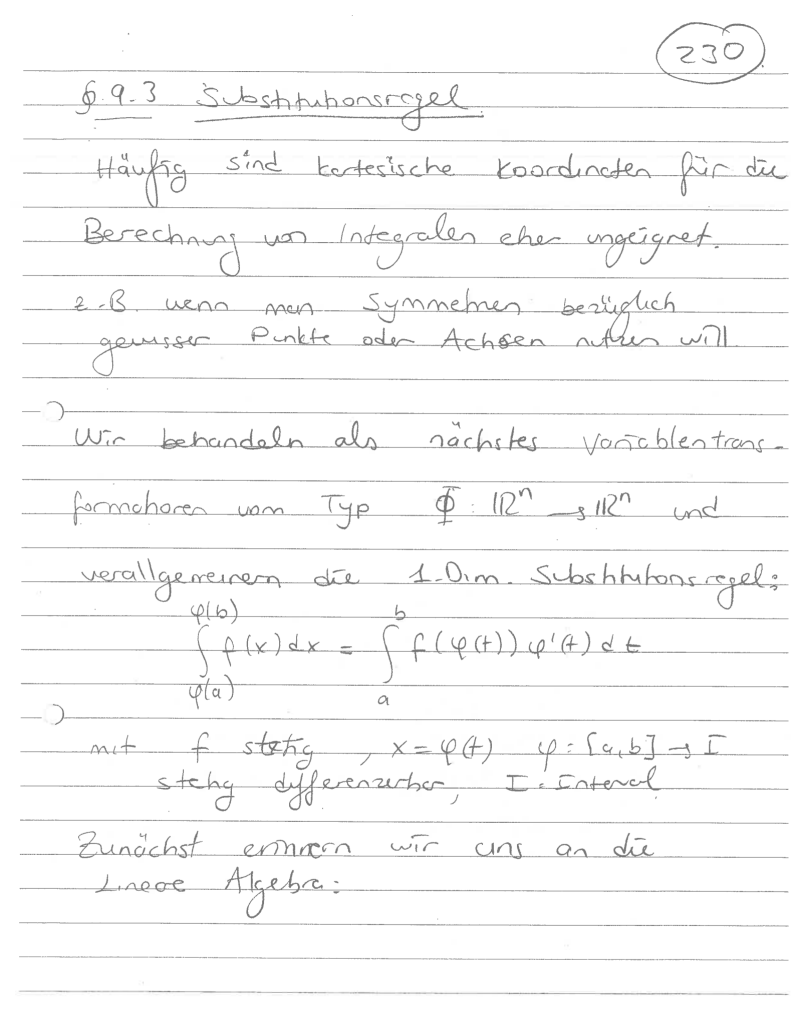
Berspiel für das Anden der I  $X - e^{\frac{1}{2}}$  and  $x = \frac{1}{2}$ (x,y) dy dx Berechre (ey² dy dx Man kann das Integral (ey'dy night duct berechten veil mon ... kein explicit Stemmfinktion für ey² finden kenn

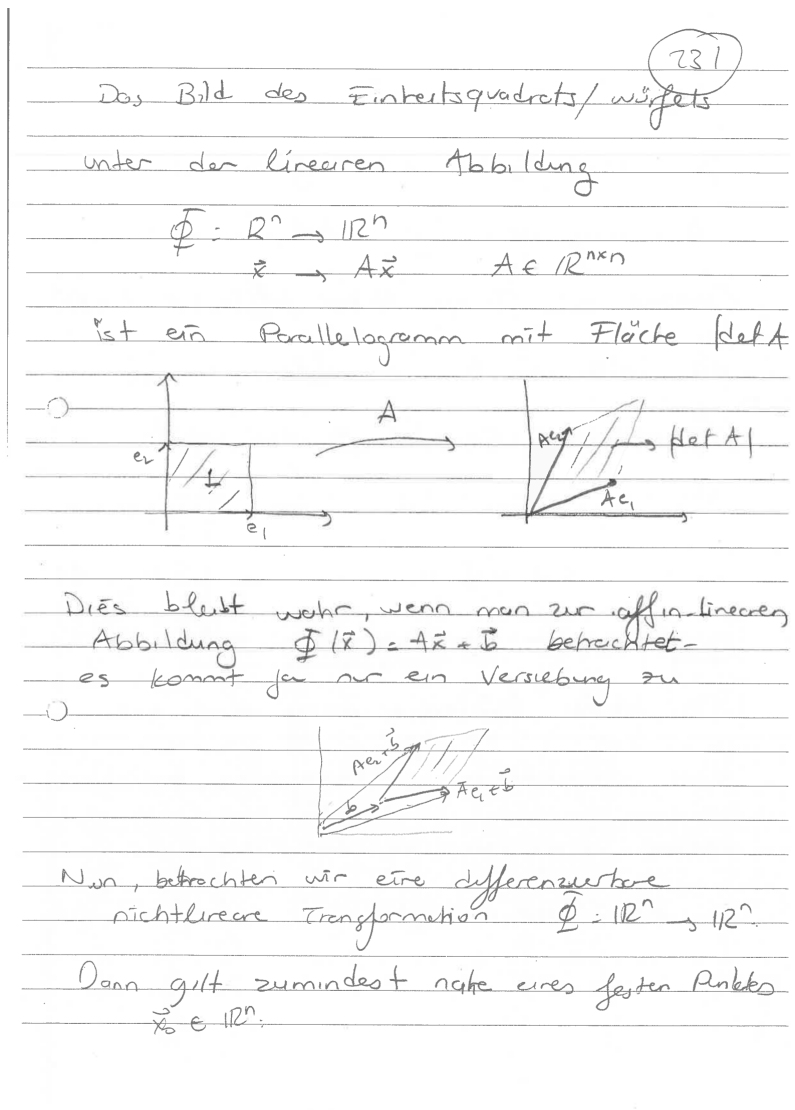


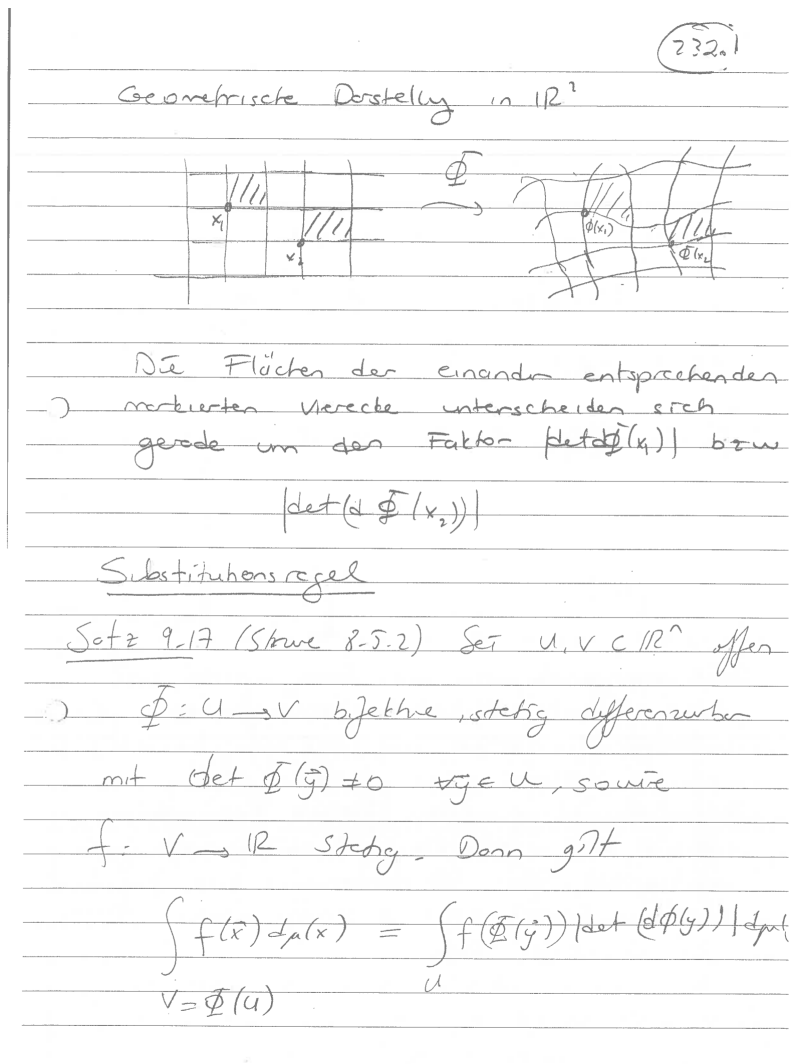


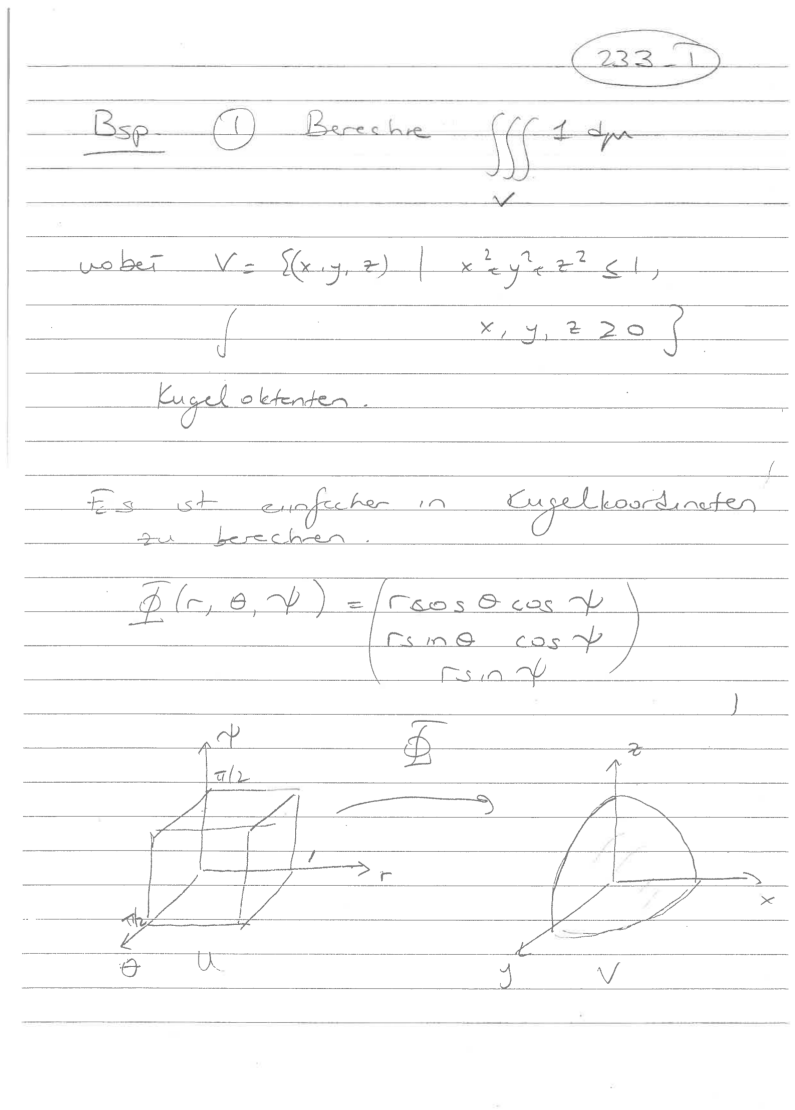


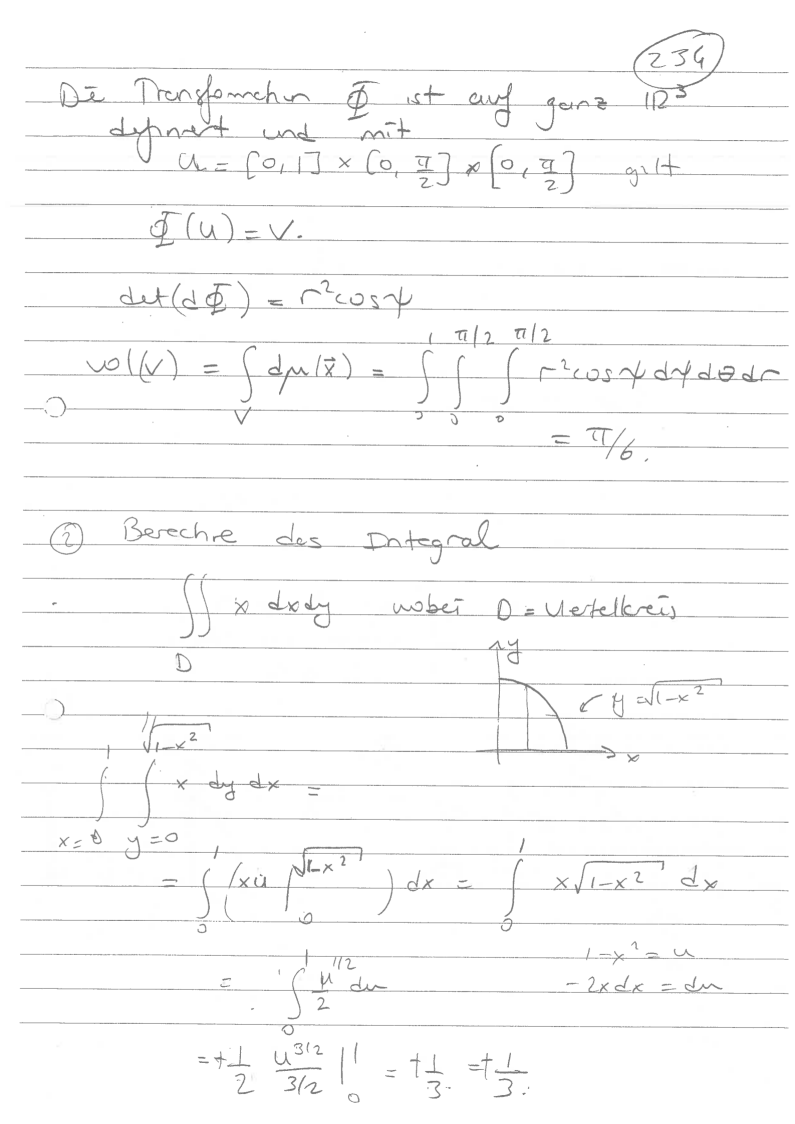


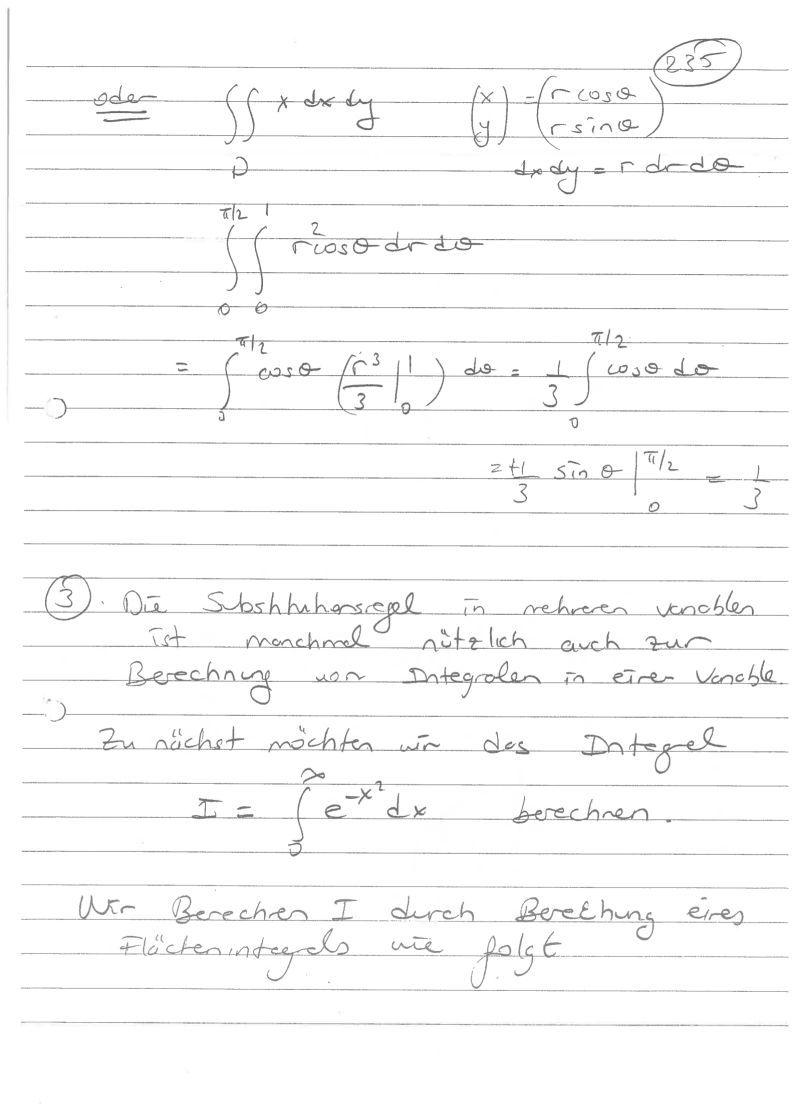


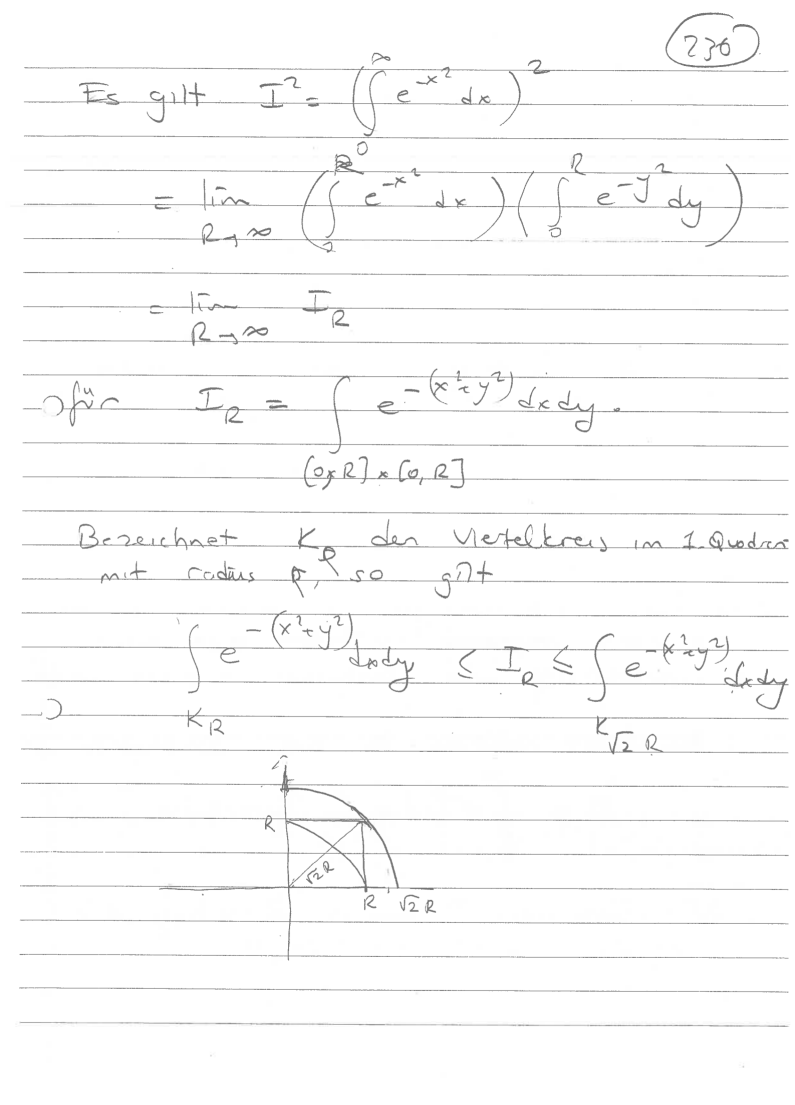


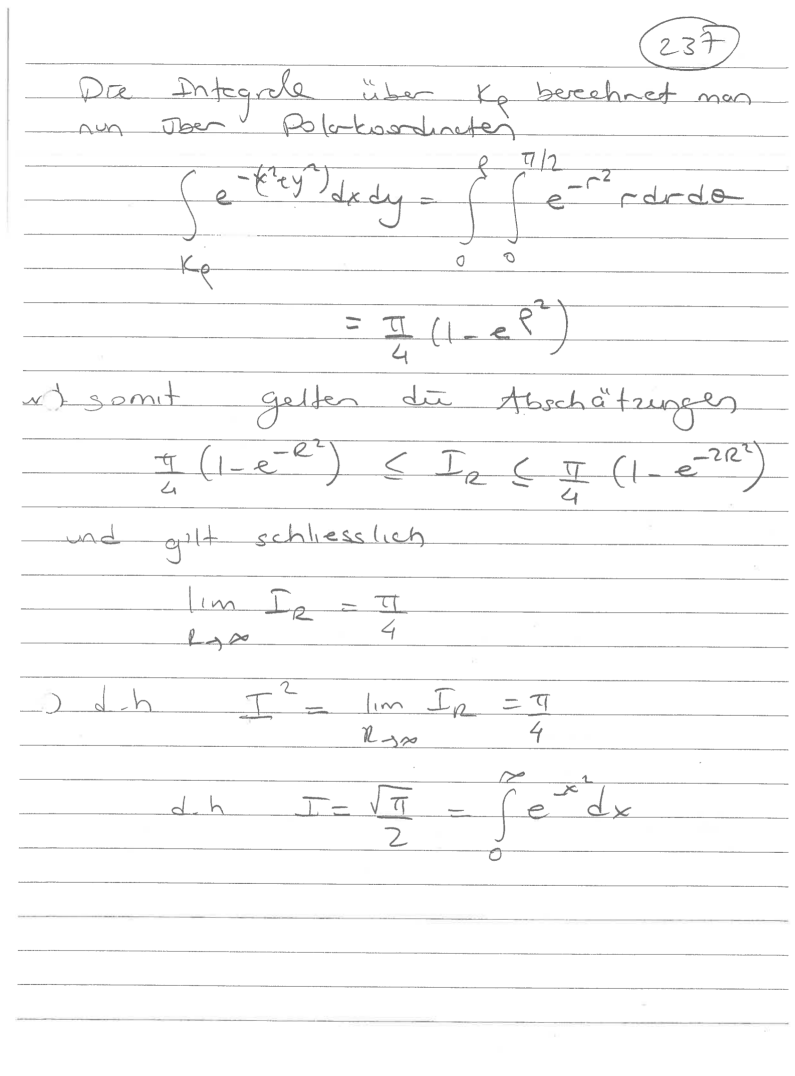


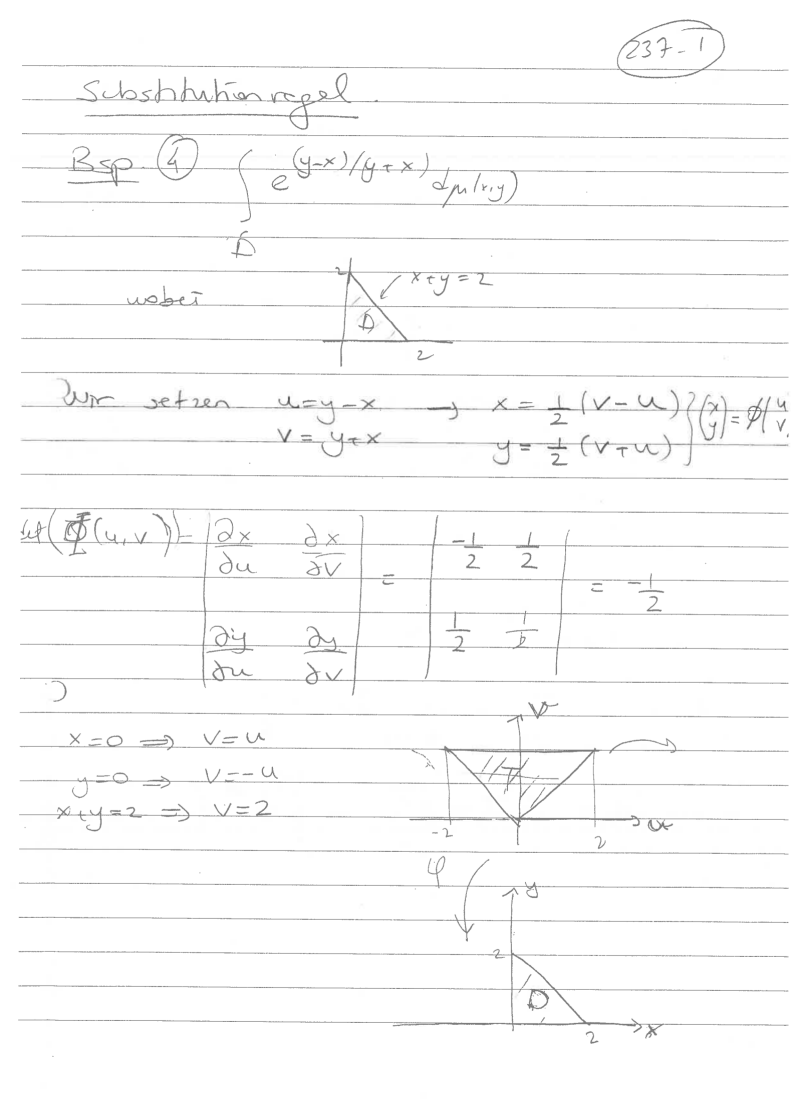


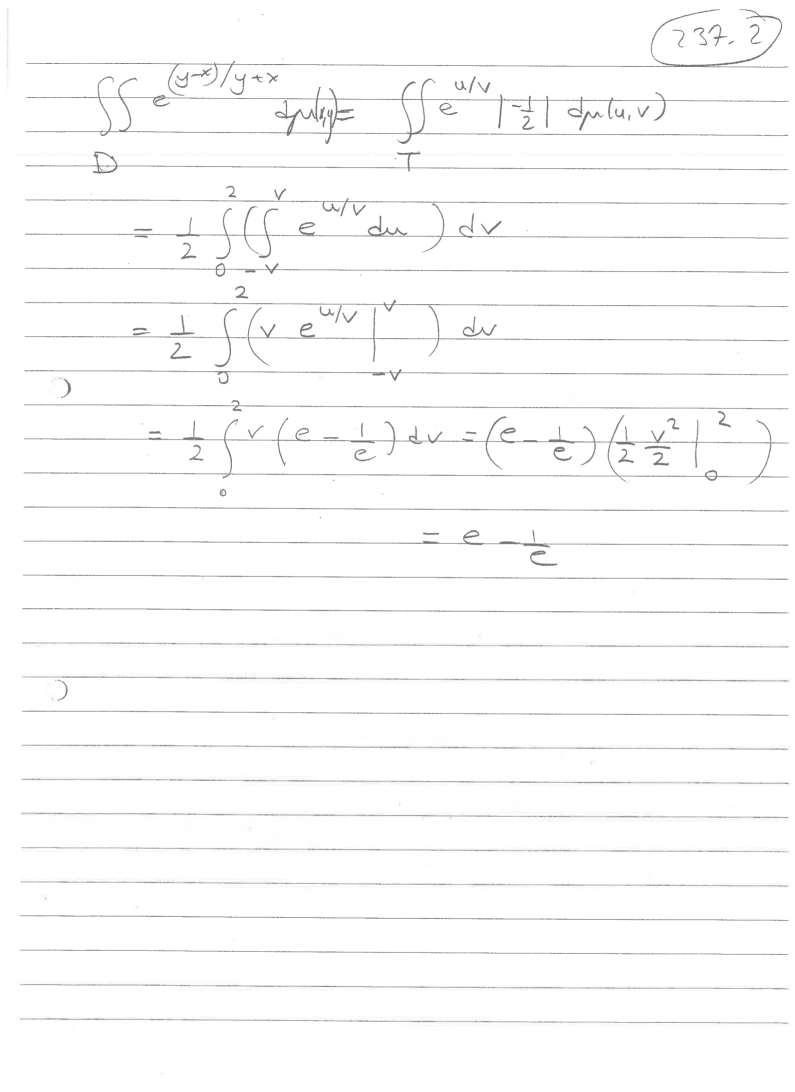


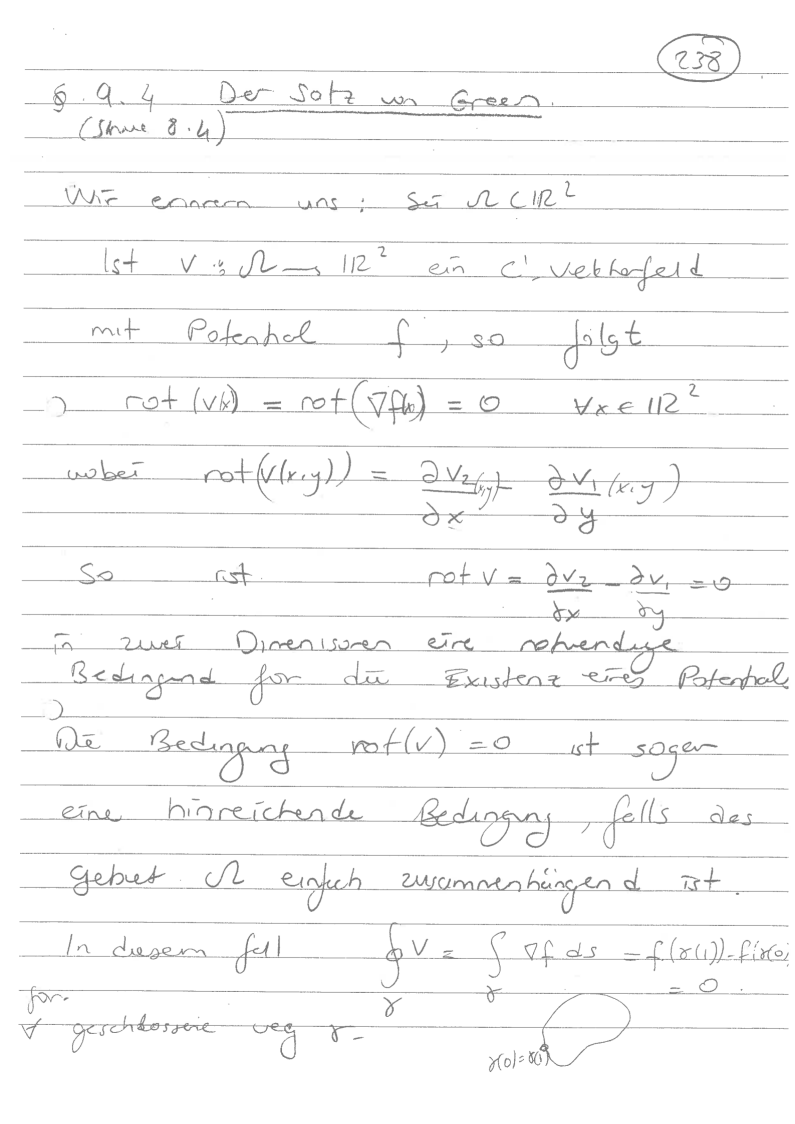












und for ein lung &  $\int V = \int \nabla f ds = f(r(i)) - f(r(o))$ den Folls der vektorfeld ein Grodienteifeld ist, ist des Integrel & eine Finkhon der Endpunkte 1st. Anders gerogt, es gibt Felle vobei ein Weig integrel (d.h. ein Integrel auf Eiren 1 dinensional Objett mit hilfe eire O-dimensionalen Menge berechret verden kang Bonk Auch für finlehonen einer Vonable:
Folls F'-finlehonen einer Vonable:  $\int_{-\infty}^{\infty} f(x) dx = F(b) - F(a).$ Herpsetz der Integal rechning einer Venat

