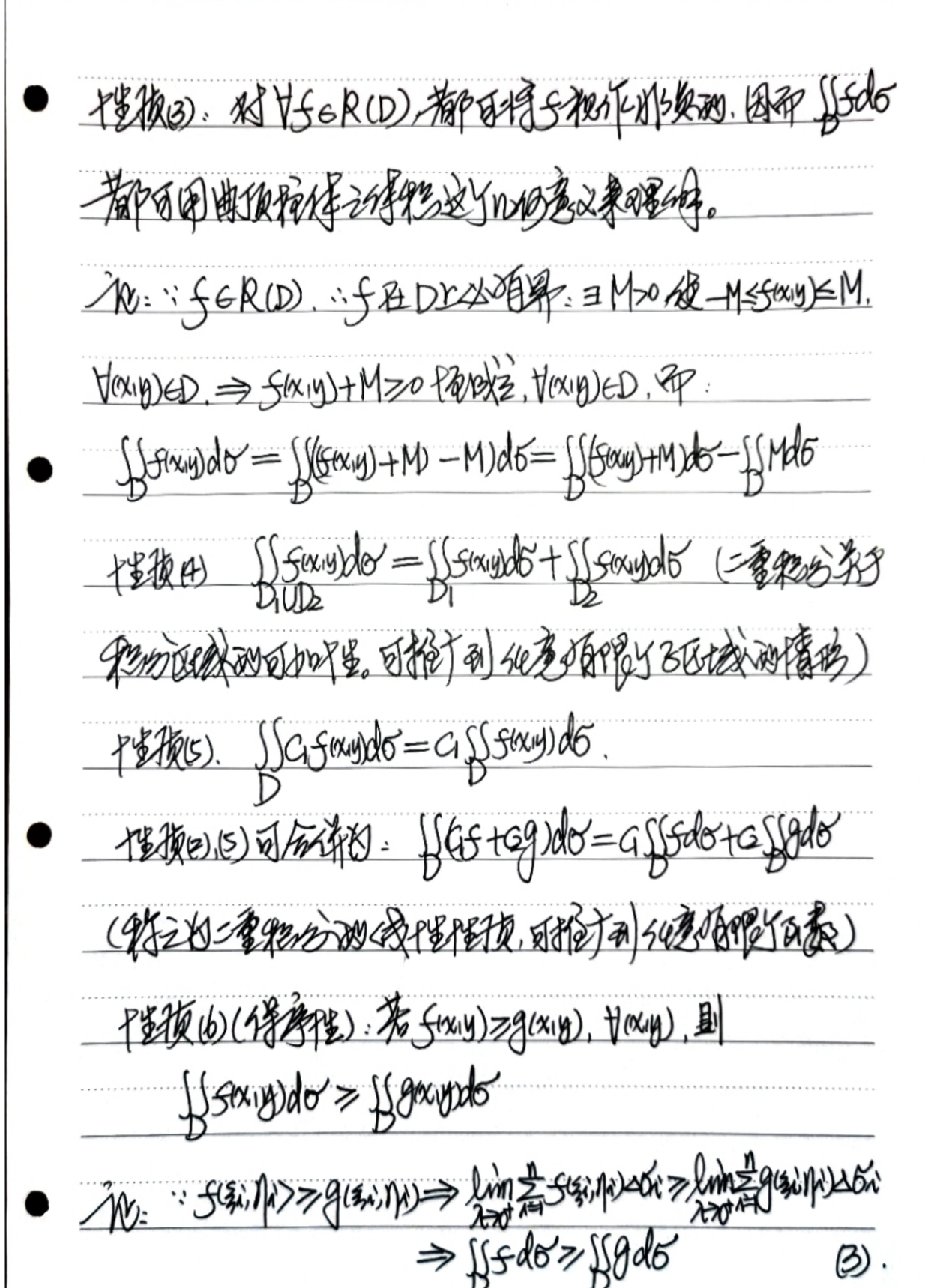
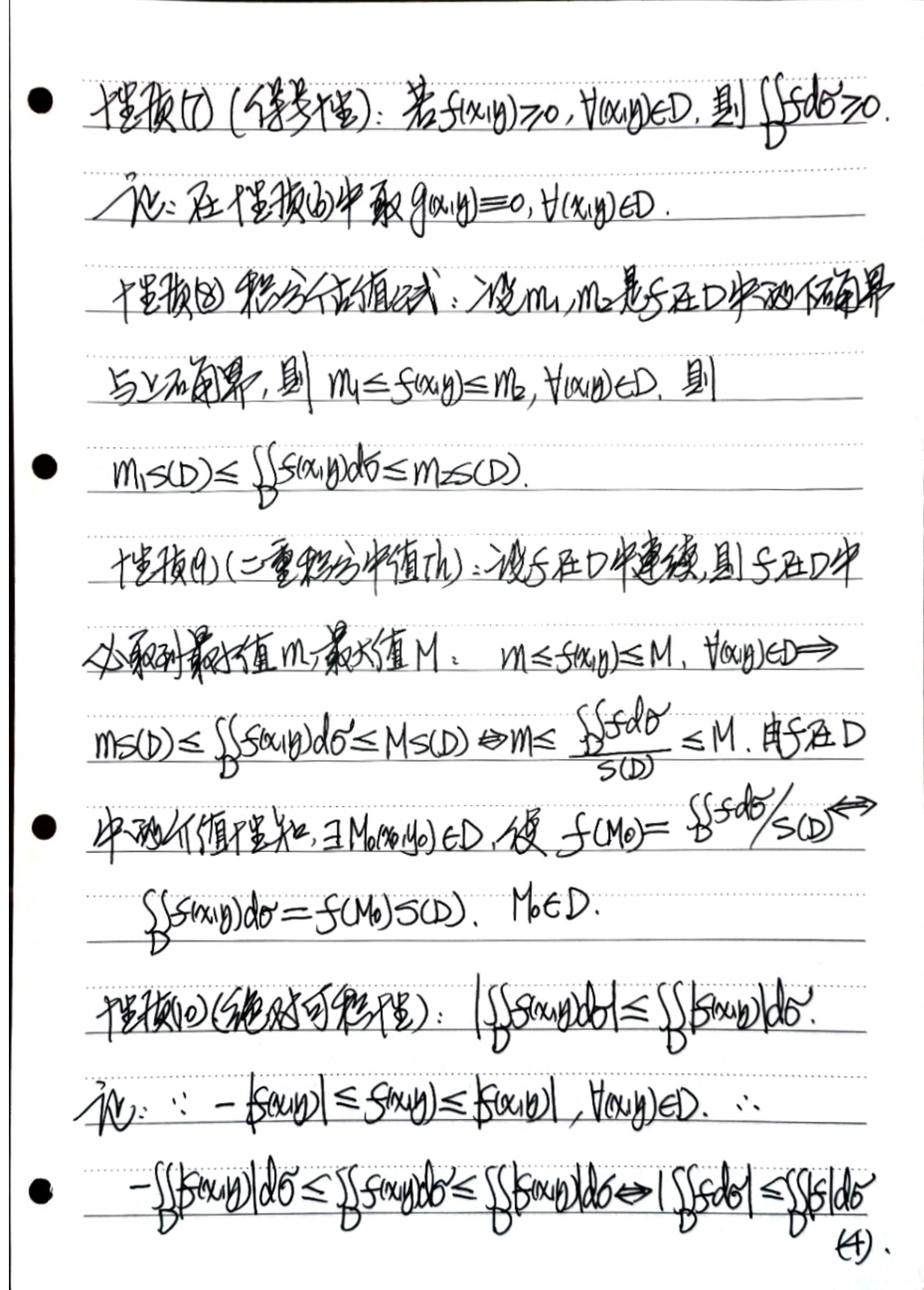


Sound = lim = Suither = V(2) (= 29357011/10/32) 粉了一般初一多路的 \$\$\$\$\$\$60. 地时,于在口中公司早里地和阿女路在里吃一、不必再多格 resk. feRCD. 3feCCD) BY, SUBJERCD. RESKS. 多知的70,长微的的.且得多效的看作点似的处理要透明, SSOUNDERSE NOD。(三重彩物的) 10: Ex= lim = S(x)(h) \(\Delta \text{i} = \lim \frac{1}{2} 1 \(\Delta \text{i} = \lim \frac{1}{2} \) 性地区: \$5500=\$5500年\$500 (重约为为新游游 数额的服果,可能了到44多个个生活。 10. Ex-lim = lim = f(Si, h)+g(Si,h)) Loi=lim=Sihkoi + lim=griphkoi = 155do + 159do **(2**) .





E)40	到趣:					
18	of Robert	#12: 1	2 12 +2	< Lassey	13V(Q)	
10/2	WE SULIB)ecco):	D} SAN)=	< y< 93(x) < x < b. 16	81,926C[a/b]	•
	10/A = \$\langle 51	my)do=	b (9xx) a (9xx) 5	xy)dydx≜	Sada (Sax)	ydy Hi
1817	My Soxig)	OC(D):) 41(b) =	< << < < < < < < < < < < < < < < < < <	4. HzECTCA]
JV.	M. J. Soxie	ndo=sd	(4219) (fay)dx, 4119)	dy= soddy	(4210) 5x19)d1	() () () () () () () () () ()
(X 1),	(路)是沙里	A 1333	MANZE	153/18	数数级	为数例
					4y, y=Z	
(A)	sket: ex	01 1	315,714	I={{\sin \sin \bar{\sin \binq \bin \binq	15, D&JEX	好圈哦
_1/0) , (3) , (5) ;	Z(1), E	ک), (ک) ر(ک) , (B	3), 4.	(Semindex) dy	2 .
(d)	1993	3007 \$ X	388	处理办	1 (2022)	4.80) X
	(7)	I= \ 500)	Jay-Sym	gdy=5/cubb	My-1-male	D
		- i				(5)