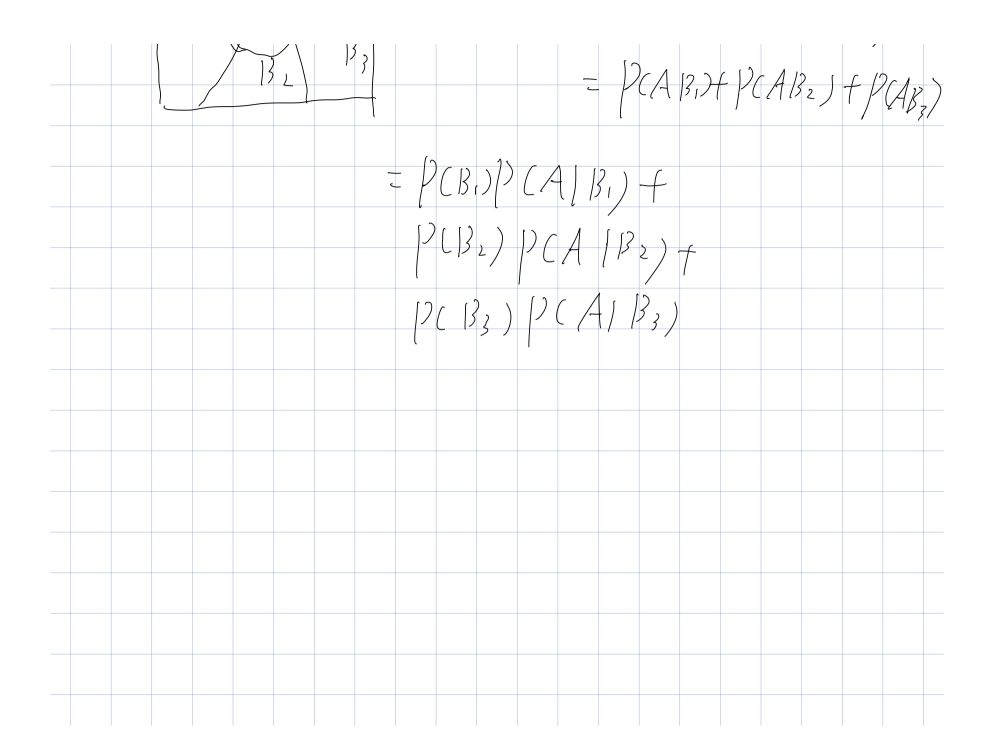
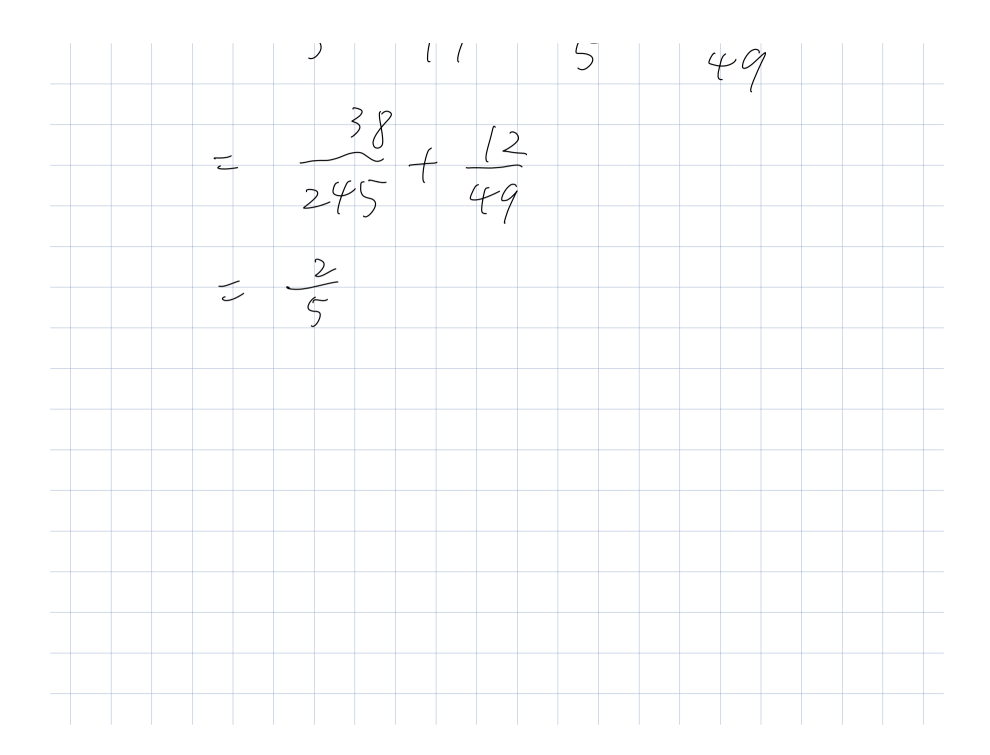


全概等在式 人党等牌组 $/\langle \beta_i \rangle \langle \beta_j \rangle = \emptyset \quad (i \neq j, i, j = 1, 2, \dots n)$ 2 = Bi= sz FB 1 = 52 2. de du cing: M(A) = P(Ax)= P(A(B, fAB2 fB3)) = P(AB, fAB2 fAB3)



 $P(B_i|A) = P(B_i) P(A|B_i)$ $P(A) = P(A) = P(A|B_i) P(A|B_i)$ $P(A) = P(A) = P(A|B_i) P(A|B_i)$

509 Ex, 20 F\$, 3096 两人旅客的机型一定去不成团 别第二人取费 对 我看着 设图为第一人取选玩 A 为第二人取类技术 (A) = P(AB) + P(AB)



Rita In A B	24		
12110/2/			
成类: /.	- 4.		
12: /.	為最		
	£45		
20	12		