Nathaniel Told A: b2 b, + b3 + b2b, + b.bo B= mE (0, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15) B= bz + bbo 02/2/5,50 C= m \(\int(0,2,3,5,7,8,9,10,11,17,13,14,15)\) C= 62 + b2 ba + biber + b. bi D: 6,6, 6,60 D= m E (0,1,2,3,4,7,8,9) Q= \(\overline{b_3}\overline{b_4}\) + \(\overline{b_1}\overline{b_6}\) + \(\overline{b_3}\overline{b_6}\) bo E= m \(\(\) (0, \(\) (0, \(\) (1, \(\) (3, \(\) (4, \(\) \) \) 6362 5,60 E= b3b2 + b3b, + b, bo + b2 bo