

1.71 2008 7) SXIC. SLIKU POOR C= { O < X < ln 2, OCY < T } XICT 2 e2 +41 TI COM C PRUO M. t W= Ln (2+i) RA Lm  $W = \frac{L_{m2} + 1}{L_{n2} - 1}$ PRVO La a long PA M. t W= 0 2-1 privo 17.6 PA e P- e = > W= 20+4i PEVO SARE

P=e= e = e = re  $r = e^{x}$   $\varphi = \gamma$ a: x & 20, ln2>, y=0 6: x= ln2 , y c (0, π> 7=2 ) 9 € 20, 7 C: y=71, x ∈ (0, lnz) d: x=0, 4 6 (0, 17) QE < 11,00 , T=1 0=11, re20,25 SAD SOS PRESCIENTES 2P+4i C, à JE 1871 PROVAC STOGA NISE POTREBUO BEAPRESLIGNY w = 2p+4i P1=1 -> W= 2+4i P2 = 2 -> W= 2+2i P3 = 21 - ) W= 4 W = 2-2i P4=-2 -> P5 = -1 -> P6 = 1 -> W = 2-41 W - 6