Let Borten # 60- 69, 8+2, 8 Aus, 83 St. number = 9 Sz: number = 9 arey [10-129.-] interferce Rearben name string rot ! humber; blan namber. [c=""] + i: string: prompf(); z: number + (Z= Number(i)) el>z i'. nüber=0 L'humber L- pot Random (19) [[=13 28 57>0] 51 -0] (= 15 almon "1 C= "schwaz" cowiner) place Div d+f (d+4) Continue place Div let mi humbel dtt - comprher Switch t=gotRandom

placeDiv 0 placeDi Continue O Hey (1), tof aney[]. Confineu Confiner cuse 3 ease 2 C= grein = " Slew" place Div Slacediv continee continue aroug, San Confique