D For (VAr i=0; i 25; i++) { console.log (i); 0 065 1 125 1 2 2 2 5 2 3 325 4 4125 5 525 For (VAV i=0; i 25; i++) 2 = 2 +1; 0 045 Mildel + 11 MC. console. log (i); 3.2 265 54 425 6 645 for (VAY 1=0; 125; 1++) i 1145/Cl 30 065 1=1+3; 4 425 console. log (i); 1 10 11 12 12 15 7

Function Y (noms, nomz) (Return nums + numz; Console. log (x (2,3)) = console. log (x (2+3)) = 5. console. log (4 3,5)) = console log (4 (3+5)) = 3 Function y (num.1, numz) } console. Log (num 1); Return nom 1 + nom 2; console los (y (2,3)) console log (y (3,5)) e a = 15; console log (a); 15 Function y (a) { console log (a); return a; b = y (10); Console. log (b);

