1= bevile at algorium and down the flow chart that will real the wo sides of avecton 810 and Cal culate it's avea an. Perineter (Start) I read W. L frint " area" and "genimetar" (Stop) 2: dvan ar low chart by arroad whis equation ax +bx+c=0 (Sfaut) | read A.B. C d= (6x6)-(4xaxc) E1=(-6-59H(d))/(2\*a) I g frint " no voot" deo T & Print to print KI, Kr Stop

3) print Hello world to Times (Start) 1 L= 10? Print Hello neocla 4 = draw af low chart fo Find the Sum of the First So wateral womber som D i = 50 ? Sum + = 1 La print "Som"

5- winte an algorithm and draw a How chart to cal colate 2th (Start) Itead base = 2. power = 4 Product = base troduct = product \* Case Product = product \* base Product - product x base print " product" (Stop) 6 - draw at algorithm to Find Low of two drumbers bead non 1, non 2 QUMIT NUM 2 mex= nun! max=nun2 max's num = 0 88 max % um 2 = = ) ? max ++ Icus = max (

7) down affor chart to print all prine womber blu Ton 1=2, Lvead n nos 丁廿 ==0 Stop punt "i" Dians aflow chart to find som of all primo wombers between

9: down after that to theek peliter anomber is aunstrong avender of not Som= 0, digit = 0 read n 270 digit = 17670 -9 Sum- Sum + (digit 13) Jes / pint "n is arms trong" sum == n Stop print " is is and arms for To - Drav a flowchart to purpoint all as instrong counters blin 7to in (Start) Sumzo punt " ( >) disit = 1% 10 Somt- (disie 13) 11-10

Wheek Whether accumber is portect 11 = Doard at flow chart to count a se not Stack vead n no 12-11 yes Sumt = 1 1++ から1==0 no Sum == = n punt "n spent ectud" pint "nis not aperted no" 12. pear a How chart to print all perfect wombers between Thow (Start) Sum= 0 -000 bead of 1=2, J=1 1++ 生力 Sum = = 1 7 yes [sout=] - 7 []++ 185





