NAME-Namoneel Seal CLASS-6 SEC-B ROLLNO-51 M. 5006 Ontbat J LETA= 5 RETB=3 ron 1=1kos 2ET A= A+B LETB-A+ B-2 PRINT "A=11. A PRINT"B"=,B NEXTI PRINTIVAL UE OF 1="/

AR) write a program to accept a positive.

AR) pumber there find its multiplication. table upto 10 in the following. format. Empet: 5 output: 5 X1=5 5+2=10 5 110 -50 KEM CLSCAL INPUT (1 Enter multiplication touble)

\$1200pamput 2 CLS LET A=5 For I = 5 to 10 / Step 4 LET C=NOT (A+B) 2 ET A = B MOD 3 +2 LET 1=112 PRINTUA-11.14. PRINTER B-11, a. B.; PR/Nt ((Z-1!, Z NEXT PRIMY ICVALVEOFI-111

End