



	Date
	*
(a I)	INPUT Num 1, Num 2, Num 3
	IF Num 1 L Num 2 And Num 1 L Num 3
	THEN
	output Num 1
	ELSE
	JF Num 2 L Num 1 And Num 2 L Num 3
	THEN
	autput Num 2
	ELSE
	output Num 3
	ENDIF
9-2	
62	INPUT Num, Num, operator
	IF operator = "*"
	THEN
	Result - Num 1 * Num 2
	ELSE
	JF Oferala = "/"
	THEN
	Result + Num 1 / Num 2
	ENPIF
	output result



	Date:
(01)	1) Divide It kumber for 2, 132, 25 luch
(.)	IF it uneides is not was then it is a prim number.
	(you makele function to get unwinder)
h	Diede the Humber fan 2, 132, 25 luch JF the Moneider in part 2000 then it is a prim Rumber. (une malular function to get unainder) if Remainder mot is use then it is son nel a prim Mumber
02)	Ash for An Burder if Number less blen 6 blen 6 is monday, \$2 trinday, \$3 trinderday, \$4 thursday, \$25 triday \$6 telepholy. But if it day is juster then 6, need it day with 7 our the survival will be 0 to 6 if net flen ket the surgices, as it is \$1 th are is a jet secondary, translay, the Salunday.
	monday, 2 is turday, 3 yanderday, 84 thurday, \$5 Fridy 36 thing
	But if the day is juster than 6, seed the day with 7 and
	Il remainder beil by 0 to 6 . if set fles ket the
	day as it is . If the one is a its transfer, I tounday,
	2 bridgedy, 3 thousay 4 friday, 5 telunday, 6 Saturdy
	7 7 7
(02)	Ash for An number if the number is buy then 6 there
	Ash for An number if the number is less than 6 thus I is manday, 2 turiday, 3 wedeneday, 4 thurday, 5 triday
	6 raturday But if day quester then 6 mad it 7 and
	the remarker will be between a to 6 . it hat then tobe
	the remember will be between 0 to 6 . if that then take the day as it is . if the ans is 6 its Suaday, I mandy 2. thereby, 3 wednesdy, 4 thereby, 5 kinding, 6 retardy
	the day as in the second of the second of the second
	2, kurday, 3 willindy, 4 kurdy, 5 way, 6 relay