01.ok	
	08.ok
INPUT a&	
LET i& = 2	REM Megjegyzes
WHILE i& <= a&	INPUT x& REM meg egy
IF a& MOD i& = 0 THEN	PRINT x&
PRINT i&	REM es itt is egy.
END	•
ENDIF	09.ok
LET i& = i& + 1	
WEND	INPUT x&
	LET $x = ((x + (1))$
02.ok	PRINT(((x&)))
02.01	END
PRINT 0	
	10.ok
03.ok	201010
	11.ok
INPUT x&	INPUT a&LET i&=2WHILE i& <a&if a&mod<="" td=""></a&if>
LET x& = x&+1	i&=OTHENPRINT i&ENDENDIFLET
PRINT x&	i&=i&+1WEND
END	IQ-IQ-IVVEIVD
	12.ok
04.ok	REM Minden operátor:
04.0K	PRINT 2 + 3 * 4 \ 2 - 5
INPUT x&	PRINT 2 = 2 AND 3 < 2 OR NOT (2 > 3) AND 2
INPUT x&	<= 2 AND 4 >= 3
PRINT NOT x& = y&	<- 2 AND 4 >= 3
PRINT NOT X& - y&	13.ok
05.ok	13.UK
U3.UK	INPUT A&
INPUT x&	LET ikK92& = 2
IF x& < 10 THEN	WHILE ikK92& < A&
PRINT x&	IF A& MOD ikK92& = 0 THEN
ELSE	PRINT ikK92&
PRINT 10	END
ENDIF	ENDIF
00 al.	LET ikK92& = ikK92& + 1
06.ok	WEND
INPUT x&	
WHILE x& = 10	
PRINT x&	
WEND	
VVLINU	
07.ok	
INPUT x&	
INPUT y&	
WHILE x& > 0	
PRINT y&	
LET x & = x & -1	
· · · · · · · · -	

WEND