

01.ok

```
INPUT a&
LET i& = 2
WHILE i& <= a&
  IF a& MOD i& = 0 THEN
    PRINT i&
  END
ENDIF
LET i& = i& + 1
WEND
```

02.ok

```
PRINT 0
```

03.ok

```
INPUT x&
LET x& = x&+1
PRINT x&
END
```

04.ok

```
INPUT x&
INPUT y&
PRINT NOT x& = y&
```

05.ok

```
INPUT x&
IF x& < 10 THEN
  PRINT x&
ELSE
  PRINT 10
ENDIF
```

06.ok

```
INPUT x&
WHILE x& = 10
  PRINT x&
WEND
```

07.ok

```
INPUT x&
INPUT y&
WHILE x& > 0
  PRINT y&
  LET x& = x&-1
WEND
```

08.ok

```
REM Megjegyzes...
INPUT x& REM ... meg egy ...
PRINT x&
REM ... es itt is egy.
```

09.ok

```
INPUT x&
LET x& = ((x&)+(1))
PRINT(((x&)))
END
```

10.ok

11.ok

```
INPUT a&LET i&=2WHILE i&<a&IF a&MOD
i&=0THENPRINT i&ENDENDIFLET
i&=i&+1WEND
```

12.ok

```
REM Minden operátor:
PRINT 2 + 3 * 4 \ 2 - 5
PRINT 2 = 2 AND 3 < 2 OR NOT (2 > 3) AND 2
<= 2 AND 4 >= 3
```

13.ok

```
INPUT A&
LET ikK92& = 2
WHILE ikK92& < A&
  IF A& MOD ikK92& = 0 THEN
    PRINT ikK92&
  END
ENDIF
LET ikK92& = ikK92& + 1
WEND
```