

```
1  #
2  +
3  -
4  *
5  /
6  %
7  =
8  <
9  <=
10 ==
11 >=
12 and
13 or
14 (
15 )
16 [
17 ]
18 {
19 }
20 ,
21 ;
22 let
23 bool
24 int
25 string
26 read
27 write
28 if
29 then
30 for
31 while
32 do
33 true
34 false
```