

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