

```

1          b = 5 + 8 * 9;
2          G
3          statmnt
4          exprsn-stmt
5          exprsn
6  id      two
7  b       two
8          one relop    two2
9          @ =          two2
10         =            two2
11                     exprsn
12                     num three
13                     5 three
14                     temp3 temp2 temp
15                     @ temp2 temp
16                     temp2 temp
17                     addop term temp2 temp
18                     +      term temp2 temp
19                     factor temp3 temp2 temp
20                     num temp3 temp2 temp
21                     8      temp3 temp2 temp
22                     mulop factor temp3 temp2 temp
23                     *      factor temp3 temp2 temp
24                     num temp3 temp2 temp
25                     9      @      @      @

```