**1-1:KW\_PROGRAM  
1-10:TK\_IDENT(EXAMPLE3)  
1-18:SB\_SEMICOLON  
2-1:KW\_VAR  
2-6:TK\_IDENT(I)  
2-8:SB\_COLON  
2-9:TK\_IDENT(NTEGER)  
2-15:SB\_SEMICOLON  
3-6:TK\_IDENT(N)  
3-8:SB\_COLON  
3-9:TK\_IDENT(NTEGER)  
3-15:SB\_SEMICOLON  
4-6:TK\_IDENT(P)  
4-8:SB\_COLON  
4-9:TK\_IDENT(NTEGER)  
4-15:SB\_SEMICOLON  
5-6:TK\_IDENT(Q)  
5-8:SB\_COLON  
5-9:TK\_IDENT(NTEGER)  
5-15:SB\_SEMICOLON  
6-33:Identification too long!  
6-6:TK\_NONE  
6-34:SB\_COLON  
6-35:TK\_IDENT(HAR)  
6-38:SB\_SEMICOLON  
7-6:TK\_IDENT(D)  
7-8:SB\_ASSIGN  
7-10:Invalid const char!  
7-10:TK\_NONE  
8-1:KW\_PROCEDURE  
8-12:TK\_IDENT(HANOI)  
8-18:SB\_LPAR  
8-18:TK\_IDENT(N)  
8-20:SB\_COLON  
8-21:TK\_IDENT(NTEGER)  
8-27:SB\_SEMICOLON  
8-30:TK\_IDENT(S)  
8-32:SB\_COLON  
8-33:TK\_IDENT(NTEGER)  
8-39:SB\_SEMICOLON  
8-42:TK\_IDENT(Z)  
8-44:SB\_COLON  
8-45:TK\_IDENT(NTEGER)  
8-52:SB\_RPAR  
8-52:SB\_SEMICOLON  
9-1:KW\_BEGIN  
10-3:KW\_IF  
10-7:TK\_IDENT(N)  
10-10:SB\_NEQ  
10-12:TK\_NUMBER(0)  
10-15:KW\_THEN  
11-5:KW\_BEGIN  
12-7:KW\_CALL  
12-13:TK\_IDENT(HANOI)  
12-19:SB\_LPAR  
12-19:TK\_IDENT(N)  
12-20:SB\_MINUS  
12-21:TK\_NUMBER(1)  
12-22:SB\_COMMA  
12-23:TK\_IDENT(S)  
12-24:SB\_COMMA  
12-26:Number too long  
12-25:TK\_NONE  
12-26:SB\_MINUS  
12-27:TK\_IDENT(S)  
12-28:SB\_MINUS  
12-29:TK\_IDENT(Z)  
12-31:SB\_RPAR  
12-31:SB\_SEMICOLON  
13-7:TK\_IDENT(I)  
13-9:SB\_ASSIGN  
13-10:TK\_IDENT(I)  
13-11:SB\_PLUS  
13-12:TK\_NUMBER(1)  
13-13:SB\_SEMICOLON  
14-7:KW\_CALL  
14-13:TK\_IDENT(WRITELN)  
14-20:SB\_SEMICOLON  
15-7:KW\_CALL  
15-13:TK\_IDENT(WRITEI)  
15-20:SB\_LPAR  
15-20:TK\_IDENT(I)  
15-22:SB\_RPAR  
15-22:SB\_SEMICOLON  
16-7:KW\_CALL  
16-13:TK\_IDENT(WRITEI)  
16-20:SB\_LPAR  
16-20:TK\_IDENT(N)  
16-22:SB\_RPAR  
16-22:SB\_SEMICOLON  
17-7:KW\_CALL  
17-13:TK\_IDENT(WRITEI)  
17-20:SB\_LPAR  
17-20:TK\_IDENT(S)  
17-22:SB\_RPAR  
17-22:SB\_SEMICOLON  
18-7:KW\_CALL  
18-13:TK\_IDENT(WRITEI)  
18-20:SB\_LPAR  
18-20:TK\_IDENT(Z)  
18-22:SB\_RPAR  
18-22:SB\_SEMICOLON  
19-7:KW\_CALL  
19-13:TK\_IDENT(HANOI)  
19-19:SB\_LPAR  
19-19:TK\_IDENT(N)  
19-20:SB\_MINUS  
19-21:TK\_NUMBER(1)  
19-22:SB\_COMMA  
19-24:Number too long  
19-23:TK\_NONE  
19-24:SB\_MINUS  
19-25:TK\_IDENT(S)  
19-26:SB\_MINUS  
19-27:TK\_IDENT(Z)  
19-28:SB\_COMMA  
19-29:TK\_IDENT(Z)  
20-0:SB\_RPAR  
20-5:KW\_END  
21-1:KW\_END  
21-4:SB\_SEMICOLON  
23-1:KW\_BEGIN  
24-3:KW\_FOR  
24-8:TK\_IDENT(N)  
24-11:SB\_ASSIGN  
24-13:TK\_NUMBER(1)  
24-16:KW\_TO  
24-37:Number too long  
24-20:TK\_NONE  
24-39:KW\_DO  
25-5:KW\_BEGIN  
26-7:KW\_FOR  
26-12:TK\_IDENT(I)  
26-14:SB\_ASSIGN  
26-15:TK\_NUMBER(1)  
26-18:KW\_TO  
26-23:Number too long  
26-22:TK\_NONE  
26-25:KW\_DO  
27-9:KW\_CALL  
27-15:TK\_IDENT(WRITEC)  
27-22:SB\_LPAR  
27-22:Invalid const char!  
27-22:TK\_NONE  
27-24:Invalid const char!  
27-24:TK\_NONE  
27-26:SB\_RPAR  
27-26:SB\_SEMICOLON  
28-9:KW\_CALL  
28-15:TK\_IDENT(READC)  
28-21:SB\_LPAR  
28-21:TK\_IDENT(C)  
28-23:SB\_RPAR  
28-23:SB\_SEMICOLON  
29-9:KW\_CALL  
29-15:TK\_IDENT(WRITEC)  
29-22:SB\_LPAR  
29-22:TK\_IDENT(C)  
30-0:SB\_RPAR  
30-5:KW\_END  
30-8:SB\_SEMICOLON  
31-3:TK\_IDENT(P)  
31-5:SB\_ASSIGN  
31-6:TK\_NUMBER(1)  
31-7:SB\_SEMICOLON  
32-3:TK\_IDENT(Q)  
32-5:SB\_ASSIGN  
32-6:TK\_NUMBER(2)  
32-7:SB\_SEMICOLON  
33-3:KW\_FOR  
33-8:TK\_IDENT(N)  
33-10:SB\_ASSIGN  
33-11:TK\_NUMBER(2)  
33-14:KW\_TO  
33-19:Number too long  
33-18:TK\_NONE  
33-21:KW\_DO  
34-5:KW\_BEGIN  
35-7:TK\_IDENT(I)  
35-9:SB\_ASSIGN  
35-10:TK\_NUMBER(0)  
35-11:SB\_SEMICOLON  
36-7:KW\_CALL  
36-13:TK\_IDENT(HANOI)  
36-19:SB\_LPAR  
36-19:TK\_IDENT(N)  
36-20:SB\_COMMA  
36-21:TK\_IDENT(P)  
36-22:SB\_COMMA  
36-23:TK\_IDENT(Q)  
36-25:SB\_RPAR  
36-25:SB\_SEMICOLON  
37-7:KW\_CALL  
37-13:TK\_IDENT(WRITELN)  
38-5:KW\_END  
39-1:KW\_END  
39-4:SB\_PERIOD  
40-1:End of comment expected!**