13)

S -> 0T | 1S

T -> 0T | E

1. S -> 0T -> 0E
2. S -> 0T -> 00T -> 00E
3. S -> 1S -> 11S -> 110T -> 110E

/1\*0+/

14)

S -> 1T | 0S | E

T -> 0T | E

1. S -> 0S -> 00S -> 00E
2. S -> 0S -> 01T -> 01E
3. S -> 1T -> 1E
4. S -> 1T -> 10T -> 100T -> 100E
5. S -> 0S -> 01T -> 010T -> 010E

/0\*1{0,1}0\*/

15)

S -> 1T | 1S

T -> 0T | E

1. S -> 1S -> 11S -> 111T -> 111E
2. S -> 1T -> 10T -> 100T -> 100E

/1+0\*/

16)

G({0, 1}; {T, S}; S -> 1T, T -> 1T|0T|0; {S})

/1[01]\*0/

17)G({0-9}; {S, T, Q, M, R, F},

S -> 79|T|M

T -> 8Q|9Q

Q -> [0-9]

R -> [1-9]

M -> RQQF

F -> QF|E

)