(expr) (expr> + <expr> <expr>+<expr> \* <expr> <expr> +<expr> \*<in+> <expr>+<expr) \* -(nat) (expr>+<expr>\* - (digit x nat) <expr>+(expr> \* -<digit><digit> <expr>+<expr>\*-(digit>7 Cexpr>+ Cexpr>x-07 <expr>+<in+7\*-07 <expr>+ <nat>\*-07 Cexpr>+<dgi+7\*-0> <expr> +2 \*-07 Cin+> +2\*-07 < digit><nat>+2 \*-07 <digit><digit> + 2\*-07 < dyit> 2 + 2 x = 07

12+2\*-07

(stm+) for <id>=<expr> to <expr> do <rtmt> for < letter > = <expr> to <expr) do <rtm+> for X = <expr> to (expr> do (stm+> for x = <int> to <expr> do <stmt> for x = - < nat > to cexpr > do < stmt > For x = - (digit) (nat) to (expr) do (stmt) for X = - 1 < nat > to cexpr> do < stmt> for X=-1 (digit) to cexpr) do Cotmy for x = -12 to cexpr> do < stm+> for x = -12 to kinty do stmt> for x = -12 to <net > do <stm+> for x=-12 to <digit ><nat> do <stmt for x=-12 to 1 < not > do < start > for x=-12 to 1 < digit > do (start > for X = - 12 to 10 do (start) for x = -12 10 10 do { < stmts>} for x=-12 to 10 do {stm+; (stm ts)} fr x=-12 to 10 do {<id>= <expr>; <stmts>} for x = -17 to 10 do {</etr> = <expr>; <stats>} for x=-12 to 10 do { y = <expr>; < stmts>3 for x = -17 to 10 do { y = <in+>; < stm t3 > 3 for x = -12 10 10 do { y = (nat ); cstmto > 3 For x=-12 to 10 do { y = (digit) | (stnt) } for x = -12 to 10 do { y=0 | < stmts > } for X=-12 to 10 do {y=0; < stm+>} for x = -12 to 10 do & y = 0; pass }