

```
%load the combos and permutations
:- consult('~/Documents/CSC366/Assignments/sets/combosets.pro').
```

```
%order 2

crypto(N1,N2,G,ex(N1,+,N2)) :- G is N1 + N2 .
crypto(N1,N2,G,ex(N1,*,N2)) :- G is N1 * N2 .
crypto(N1,N2,G,ex(N1,-,N2)) :- G is N1 - N2 .
crypto(N1,N2,G,ex(N2,-,N1)) :- G is N2 - N1 .
crypto(N1,N2,G,ex(N1,/,N2)) :- nonzero(N2),
    G is N1 / N2 .
crypto(N1,N2,G,ex(N2,/,N1)) :- nonzero(N1),
    G is N2 / N1 .

nonzero(N) :- N > 0.
nonzero(N) :- N < 0.
```

```
%order 3

crypto(N1,N2,N3,G,Expr) :-
    combos(set(N1,N2,N3),combo(A,B),extras(C)),
    crypto(A,B,SG,SGE),
    crypto(C,SG,G,UGE),
    substitute(SGE,SG,UGE,Expr).
```

```
%order 4

crypto(N1,N2,N3,N4,G,Expr) :-
    combos(set(N1,N2,N3,N4),combo(A,B),extras(C,D)),
    crypto(A,B,SG,SGE),
    crypto(C,D,SG,G,UGE),
    substitute(SGE,SG,UGE,Expr).
```

```
%order 5  
crypto(N1,N2,N3,N4,N5,G,Expr) :-  
    combos(set(N1,N2,N3,N4,N5),combo(A,B),extras(C,D,E)),  
    crypto(A,B,SG,SGE),  
    crypto(C,D,E,SG,G,UGE),  
    substitute(SGE,SG,UGE,Expr).
```

```
%Place the solved expressions into the ultimate solution  
substitute(New,Old,ex(Old,Op,Y),ex(New,Op,Y)).  
substitute(New,Old,ex(X,Op,Old),ex(X,Op,New)).  
substitute(New,Old,ex(X,Op,Y),ex(A,Op,Y)) :-  
    substitute(New,Old,X,A).  
substitute(New,Old,ex(X,Op,Y),ex(X,Op,B)) :-  
    substitute(New,Old,Y,B).
```