Groups32 - Sample Session

This is the script of a sample session with Groups32. You should go through it while running Groups32 in a separate window. Try the commands even if you have not yet learned about them.

This program is based on the stored multiplication tables for the groups of order 1 to 32. A variety of commands can be applied to these groups. You can get a list of these commands at any time by typing "H".

It is only necessary to type enough letters to distinguish a command from others – Groups32 will complete typing the name of the command for you and ask you for any additional information required.

In this sample session, what the user types is shown in red, and the remaining letters (supplied by the computer) are in blue. Everything in black is computer output.

You can get information about a command by typing "X" and then the command. The command will not execute but will give information about it.

```
Platform: SwiftForth ver 3.6.0

An implementation of Forth for Windows
```

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Groups32

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Multiply permutations left->right (1) or left<-right (r) L

In some books, permutations are multiplied from left to right so $(1\ 2)(1\ 3) = (1\ 2\ 3)$ In other books, permutations are multiplied from right to left so $(1\ 2)(1\ 3) = (1\ 3\ 2)$ Here you choose how Groups32 is configured. In this sample session we use left->right.

CENTER	CENTRALIZER	CHART	CONJ-CLS
COSETS	EVALUATE	EXAMPLES	GENERATE
GROUP	HELP	IDENTIFY	INFO
ISOMORPHISM	LEFT	NORMALIZER	NUMTHEORY
ORDERS	PERMGRPS	POWERS	QUIT
RIGHT	SEARCH	STOP	SUBGROUPS
TABLE	X		

G1>>

Groups 32 is built around the internal tables for all groups of orders 1-32 (there are 144 of them). A set of commands is provided to give information About these groups. The prompt shows which group is the current group.

```
G1>> CHART
          Order of Groups (1-32 or 0) Number 0
               Groups of that order
Order
 1
     1
                 * = non-abelian
 2
     2
 3
     3
 4
     4
        5
 5
     6
     7
 6
        8*
 7
     9
 8
    10
       11 12 13* 14*
 9
    15
       16
10
   17
       18*
11
   19
12
   20
       21 22* 23* 24*
13
    25
14
    26
       27*
15
    28
16
   29
       30 31 32 33 34* 35* 36* 37* 38* 39* 40* 41* 42*
    Press a key to continue
17
   43
18
   44
       45 46* 47* 48*
19
   49
       51 52* 53* 54*
20
   50
21
    55
       56*
22
       58*
    57
    59
23
       61 62 63* 64* 65* 66* 67* 68* 69* 70* 71* 72* 73*
24
   60
    74*
25
   75
       76
26
    77
       78*
27
    79
       80 81 82* 83*
28
    84
       85 86* 87*
29
    88
       90* 91* 92*
30
   89
31
   93
   94 95* 96 97* 98* 99* 100* 101* 102* 103* 104* 105* 106*
32
    107* 108* 109 110* 111* 112* 113* 114 115* 116* 117* 118*
    143* 144
G1>>
```

This is a chart of all of the groups in the system. The first column gives the order of the group. The numbers of the groups of that order are found to the right. Notice that there is only one group of orders 2, 3, 5, 7, 11. Does this suggest any conjecture?

Here we find

```
G1>> CHART Order of Groups (1-32 or 0)
Number 12
20 21 22* 23* 24*
There are 5 Groups of order 12
2 abelian and 3 non-abelian
G1>> CHART Order of Groups (1-32 or 0)
Number 6
7 8*
There are 2 Groups of order 6
1 abelian and 1 non-abelian
```

We can investigate the groups of order 6 by looking at the orders of the elements:

```
G1>> ORDERS
             for Group Number 7
Group number 7 of Order 6
   1 elements of order 1:
   1 elements of order 2:
    2 elements of order 3:
    2 elements of order 6:
G7>> ORDERS
            for Group Number 8
Group number 8 of Order 6
   1 elements of order 1:
                             Α
    3 elements of order 2:
                             DEF
   2 elements of order 3:
                            вС
   0 elements of order 6:
G8>>
```

Notice that group 7 has elements of order 6. This means that group 7 is cyclic. It is generated by B or by F. This can also be seen by looking at the powers of B (or powers of F) to see that the give the entire group. Notice that the prompt shows that the current group is group 8, so we switch to group 7 by using the GROUP command.

```
G8>> GROUP Group Number 7
G7>> POWERS for element B
A B C D E F
G7>> POWERS for element F
A F E D C B
```

This means that group 7 is isomorphic to Z6.

Group 8 must be S3. To see this we go to the PERMGROUPS submenu. Notice that S3 is generated by (1 2 3) and (1 2).

```
G7>> PERMGRPS
```

1-5.

```
CREATE
             ELEMENTS HELP
                                      INFO
 INSTALL
             MAIN
                         MULTIPLY
                                       OUIT
 STOP
             X
PERM>> X
    This will provide information about the next
    command you use. INFO and X do the same thing
    but X is quicker to type.
PERM>> CREATE
  This will determine the subgroup of Sn generated by
   a given set of permutations (given as a product of
  cycles). You must put in n (for Sn) and then the
   generators using numbers 1..n for example
   (1 2)(3 4 5). The program will only compute groups
  up to order 51. If the resulting group has order 32
```

or less, you can install the table as one of the groups

We get a description of the CREATE command by typing "X" first and then CREATE. (You can also use the command INFO first but "X" is quicker to type.)

```
PERM>> CREATE

Subgroup of Sn -- what is n? Number 3

Put in generators as product of cycles.

End with a blank line

Generator (1 2 3)

Generator (1 2)

Generator

Group is of order 6

A ()

B (2 3 )

C (1 2 )

D (1 2 3 )

E (1 3 2 )

F (1 3 )
```

Notice that we ended the input of generators by pressing Enter on a blank line.

```
PERM>> INSTALL
Install as table k (1..5) Number 1
```

After creating this group (using permutations) we INSTALL it as group 1. This replaces group 1 (which was the trivial group) by the group we just created. This lets us return to the MAIN menu and apply the main commands.

PERM>> MAIN

CENTER	CENTRALIZER	CHART	CONJ-CLS
COSETS	EVALUATE	EXAMPLES	GENERATE
GROUP	HELP	IDENTIFY	INFO
ISOMORPHISM	LEFT	NORMALIZER	NUMTHEORY
ORDERS	PERMGRPS	POWERS	QUIT
RIGHT	SEARCH	STOP	SUBGROUPS
TABLE	X		

```
G1>> IDENTIFY Group Number 1
    G32 number:8 Order:6
    GAP SmallGroup(6,1)
    Generators:
B = (1 2 )(3 4 )(5 6 )
C = (1 3 )(2 5 )(4 6 )
```

The IDENTIFY command is particularly useful for determining which numbered group corresponds to a group created by permutations. Here we see that the group we created is, in fact, group 8. We also find that generators are B and C – which are of order 2. The generators given are not the smallest possible. They come from treating the generators as permutations of the group elements by left multiplication. They are elements of S6 since the group has 6 elements. This suggests, however, that our group is also generated by two elements of order 2. We can verify this by returning to PERMGRPS.

```
G1>> PERMGRPS
                           HELP
                                         INFO
  CREATE
              ELEMENTS
  INSTALL
              MAIN
                           MULTIPLY
                                         QUIT
  STOP
PERM>> CREATE
Subgroup of Sn -- what is n? Number 3
     Put in generators as product of cycles.
     End with a blank line
Generator (1 2)
Generator (1 3)
Generator
Group is of order 6
A ()
                        B (2 3 )
                                                 C (1 2 )
D (1 2 3 )
                        E (1 3 2 )
                                                 F (1 3 )
PERM>> INSTALL
   Install as table k (1..5) Number 1
PERM>> MAIN
  CENTER
              CENTRALIZER CHART
                                         CONJ-CLS
              EVALUATE
  COSETS
                           EXAMPLES
                                        GENERATE
              HELP
  GROUP
                           IDENTIFY
                                        INFO
  ISOMORPHISM LEFT
                           NORMALIZER
                                        NUMTHEORY
              PERMGRPS
  ORDERS
                           POWERS
                                        OUIT
              SEARCH
                           STOP
                                        SUBGROUPS
  RIGHT
  TABLE
              X
G1>> IDENTIFY
               Group Number 1
    G32 number:8 Order:6
    GAP SmallGroup(6,1)
 Generators:
B = (1 \ 2)(3 \ 4)(5 \ 6)
C = (1 \ 3)(2 \ 5)(4 \ 6)
```

We can find an explicit isomorphism between group 1 and group 8 by using the ISOMORPHISM command. This allows you to map elements of the first group to the second – and it computes the consequence of your assignment.

```
G1>> ISOMORPHISM from Group Number 1 to Group Number 8
```

You will find that you cannot send an element of group 1 to an arbitrary element of group 8. I will not show all the steps, but here is one possible isomorphism. The elements of the top row are sent to the corresponding elements of the second row.

```
A B C D E F
A D F C B E
*** SUCCESS ***
```

It might help to know that an isomorphism must send any element of the first group to an element of the same order in the second group.

```
G1>> ORDERS
             for Group Number 1
Group number 1 of Order 6
   1 elements of order 1:
                            Α
   3 elements of order 2:
                            всг
   2 elements of order 3:
                            DΕ
   0 elements of order 6:
G1>> ORDERS for Group Number 8
Group number 8 of Order 6
   1 elements of order 1:
   3 elements of order 2:
                            DEF
   2 elements of order 3:
   0 elements of order 6:
```

Thus we can send B in group 1 possibly to D, E, or F in group 8. Notice that the isomorphism we found sends B to D. An isomorphism must also send generators of the first group to generators of the second group. We can use the GENERATE command to see the B and C generate group 1:

```
G8>> GROUP Group Number 1
G1>> GENERATE a subgroup using set: { bc }
{ A B C D E F }
```

Once we know where B and C go, the mapping of the other elements follows. We can also find generators using the SUBGROUPS command.

```
G1>> SUBGROUPS of Group Number 1
... wait

* = Normal subgroup
Generators Subgroup
0 { } *{ A }
1 { B }
2 { C }
3 { F }
4 { D }
5 { B C }
*{ A B C D E F }
```

We have not mentioned Z3 x Z2. This should be an abelian group of order 6, so it must be Z6. We have Theorem: if G is abelian, o(a)=m, o(b)=n and gcd(m,n)=1 then o(ab)=mn. We see that in group 7 (which is Z6) the product of an element of order 2 and an element of order 3 is an element of order 6.

```
G1>> ORDERS for Group Number 7

Group number 7 of Order 6
    1 elements of order 1: A
    1 elements of order 2: D
    2 elements of order 3: C E
    2 elements of order 6: B F

G7>> EVALUATE (use ' for inverse) dc= F
G7>> EVALUATE (use ' for inverse) de= B
```

(Note that Groups32 is not case sensitive – so dc is the same as DC.) We contrast this with group 8 (which is S3).

```
G7>> ORDERS for Group Number 8

Group number 8 of Order 6
    1 elements of order 1: A
    3 elements of order 2: D E F
    2 elements of order 3: B C
    0 elements of order 6:

G8>> EVALUATE (use ' for inverse) db= E
```

In this group, o(D)=2, o(B)=3 but o(DB)=2. There is no element of order 6!

While we are classifying the first few groups, notice that there are two groups of order 4 – both abelian.

```
G1>> CHART
             Order of Groups (1-32 or 0) Number 4
       4
       There are 2 Groups of order 4
        2 abelian and 0 non-abelian
G1>> ORDERS
              for Group Number 4
Group number 4 of Order 4
    1 elements of order
                        1:
                              Α
    1 elements of order 2:
                              C
    2 elements of order 4:
G4>> ORDERS
              for Group Number 5
Group number 5 of Order 4
    1 elements of order 1:
    3 elements of order 2:
                              BCD
    0 elements of order 4:
```

Group 4 has elements of order 4, so it is cyclic (it is Z4). Group 5 has no elements of order 4. It is the other group of order 4, namely Z2 x Z2.

There is only one group of order n for n = 2,3,5,7. This group is cyclic and must be Zn.

THUS WE NOW KNOW ALL THE GROUPS NUMBERED 1..9 OF ORDERS 1..7. We now look at groups of order 8.

```
G8>> CHART ORDER OF GROUPS (1-32 OR 0) NUMBER 8

10 11 12 13* 14*

THERE ARE 5 GROUPS OF ORDER 8

3 ABELIAN AND 2 NON-ABELIAN
```

By the Fundamental Theorem of Abelian Groups we know that any finite abelian group is the direct product of cyclic groups (of prime power order). The abelian groups of order 8 must be Z8 or Z4 x Z2 or Z2 x Z2 x Z2. We look at the orders of the elements for groups 10, 11 and 12.

```
G8>> ORDERS
             for Group Number 10
Group number 10 of Order 8
    1 elements of order 1:
                             Α
   1 elements of order 2:
                            \mathbf{F}
    2 elements of order 4:
                             C G
    4 elements of order 8:
                             BDFH
G10>> ORDERS for Group Number 11
Group number 11 of Order 8
   1 elements of order 1:
    3 elements of order 2:
                            CEG
    4 elements of order 4:
                            BDFH
    0 elements of order 8:
G11>> ORDERS
            for Group Number 12
Group number 12 of Order 8
   1 elements of order 1:
    7 elements of order 2: BCDEFGH
    0 elements of order 4:
    0 elements of order 8:
```

Group 10 has elements of order 8, so this must be Z8. Group 11 has no element of order 8, but it has elements of order 4. So group 11 is Z4 x Z2. Finally, group 12 has no elements of order 8 or 4 but many elements of order 2. So group 12 is Z2 x Z2 x Z2.

Notice that we have been able to determine the decomposition of a finite abelian group of order 8 by looking at the distribution of the orders of its elements. We may ask whether this is true in general. If we know the number of elements of each order in an abelian group G, can we determine how it can be represented as a product of cyclic groups. Actually it is also interesting to ask, conversely, if we can determine the distribution of orders of elements from the representation of G as the direct product of cyclic groups.

At any rate, we have just identified groups 10,11 and 12 (the abelian groups of order 8). An interesting collection of groups is the dihedral groups, Dn. Dn is the group of symmetries of a regular n-gon. This group is generated by a rotation and a "flip". If the vertices of the n-gon are numbered 1—n, let's say clockwise, then the clockwise rotation is given by the permutation (1 2 ... n) which sends 1 to 2, 2 to 3, etc. We have several choices for a flip. If we keep vertex 1 fixed and flip in the axes going through 1, the flip is given by the permutation (2 n)(3 n-1).... Dn is a group of order 2n. We examine D4 which is a non-abelian group of order 8. This is generated by the permutations (1 2 3 4) and (2 4). Go through PERMGRPS to generate this group and install it as group 1.

```
G12>> PERMGRPS
  CREATE
               ELEMENTS
                            HELP
                                         INFO
  INSTALL
               MAIN
                            MULTIPLY
                                         QUIT
  STOP
               X
PERM>> CREATE
Subgroup of Sn -- what is n? Number 4
     Put in generators as product of cycles.
     End with a blank line
Generator (1 2 3 4)
Generator (2 4)
Generator
Group is of order 8
A ()
                         B (2 4 )
                                                  C (1 2 )(3 4 )
D (1 2 3 4 )
                         E (1 3 )
                                                  F (1 3 )(2 4 )
G (1 4 3 2 )
                        H (1 4 )(2 3 )
PERM>> INSTALL
    Install as table k (1..5) Number 1
PERM>> MAIN
  CENTER
               CENTRALIZER CHART
                                         CONJ-CLS
  COSETS
               EVALUATE
                            EXAMPLES
                                         GENERATE
  GROUP
               HELP
                            IDENTIFY
                                         INFO
  ISOMORPHISM LEFT
                            NORMALIZER
                                         NUMTHEORY
  ORDERS
              PERMGRPS
                            POWERS
                                         QUIT
               SEARCH
  RIGHT
                            STOP
                                         SUBGROUPS
  TABLE
               Х
G1>> IDENTIFY Group Number 1
    G32 number:13
                  Order:8
    GAP SmallGroup(8,3)
  Generators:
B = (1 \ 2 \ )(3 \ 4 \ )(5 \ 6 \ )(7 \ 8 \ )
C = (1 \ 3)(2 \ 7)(4 \ 5)(6 \ 8)
G1>> ORDERS
             for Group Number 1
Group number 1 of Order 8
    1 elements of order 1:
                              Α
    5 elements of order 2:
                              BCEFH
    2 elements of order 4:
                              D G
    0 elements of order 8:
                         B (2 4 )
                                                 C (1 2 )(3 4 )
A ()
D (1 2 3 4 )
                         E (1 3 )
                                                  F (1 3 )(2 4 )
G (1 4 3 2 )
                         H (1 4 )(2 3 )
```

Notice that D and G are rotations. B,C,E,F,H are flips. It might help to draw a square on a piece of paper and see geometrically what each of these permutations is. One thing to observe is that if we flip, then rotate, then flip back we get the rotation in the other direction.

```
G1>> EVALUATE (use ' for inverse) bdb= G
```

The group Dn is generated by two elements r,f. r is of order n, f is of order 2. We have a relation between the generators: frf=r' (where 'indicates inverse). The SEARCH command will find groups which have given generators and relations. Here is how to get a list of all dihedral groups. Notice that we specify that f is of order f, but we do not specify the order of f – so we get all dihedral groups.

```
G1>> SEARCH
Enter distinct generators as a string
e.g. RS means two generators R and S
   Generators: fr
Do you want these to generate the entire group?(y or n) Y
Enter the exact order for each generator.
Press Enter for no order specified
 F is of order
                2.
 R is of order
A relation is of the form LHS = RHS
Put in LHS RHS or LHS ( if RHS is e )
       <Press ENTER to quit>
LHS RHS >> frf r'
LHS RHS >>
Generators:
 FR
Orders:
 F=2
RELATIONS:
 FRF = R'
-- Pressing ESC will abort the search --
   1 group order = 8 F = B R = D
   2 group order = 2 F = B R = B
  5 group order = 4 F = C R = B
  8 group order = 6 F = D R = B
 13 group order = 8 	ext{ F} = 	ext{E}
                              R = B
 18 group order = 10 F = F R = B
 22 group order = 12 F = G R = B
 27 group order = 14 F = H R = B
 40 group order = 16 F = I R = B
 47 group order = 18 \text{ F} = \text{J} \text{ R} = \text{B}
 52 group order = 20 F = K
                             R = B
                              R = B
 58 group order = 22 F = L
 69 group order = 24 F = M R = B
 78 group order = 26 F = N R = B
 86 group order = 28 	ext{ F} = 0 	ext{ R} = B
 92 group order = 30 F = P R = B
111 group order = 32 F = B R = D
144
0.202 seconds
```

We see that group 13 is on the list as D4. (It also appears as group 1 because we installed it as group 1 when we studied its permutation representation.)

Here are the orders and subgroups of group 14:

```
G1>> ORDERS
              for Group Number 14
Group number 14 of Order 8
    1 elements of order 1:
    1 elements of order 2:
                              C
    6 elements of order 4:
                              BDEFGH
    0 elements of order 8:
G14>> SUBGROUPS
                  of Group Number 14
  ... wait
   * = Normal subgroup
   Generators
                         Subgroup
  0 { }
                         *{ A }
     { C }
                         *{ A C }
  1
  2
    { B }
                         *{ A B C D }
                         *{ A C E G }
    \{E\}
                         *{ A C F H }
    { F }
     { B E }
                         *{ A B C D E F G H }
```

This is the first example of a non-abelian group all of whose subgroups are normal (such groups are called Hamiltonian). This group is generated by two elements. One set of generators is b and e. Since the subgroup generated by b is normal, ebe' must be in that subgroup. Since b is of order 4, ebe' must be of order 4. If ebe' = b then eb = be so e would commute with b. We use the CENTRALIZER command to show that this is not true. So ebe' = d = b'. We actually can show this using the EVALUATE command.

```
G14>> CENTRALIZER of element B in current group { A B C D }
G14>> EVALUATE (use ' for inverse) ebe'= D
G14>> EVALUATE (use ' for inverse) b'= D
```

We have found a relation, ebe' = b' between the generators. Use this in the SEARCH command.

```
G14>> SEARCH
Enter distinct generators as a string
e.g. RS means two generators R and S
    Generators: be
Do you want these to generate the entire group?(y or n) Y
 Enter the exact order for each generator.
 Press Enter for no order specified
 B is of order
                  4
                   4
 E is of order
 A relation is of the form LHS = RHS
 Put in LHS RHS or LHS ( if RHS is e )
       <Press ENTER to quit>
LHS RHS >> ebe' b'
LHS RHS >>
```

```
Generators:
    BE
Orders:
    B= 4
    E= 4

RELATIONS:
    EBE' = B'

-- Pressing ESC will abort the search --
    14 group order = 8 B = E E B
    38 group order = 16 B = J E = B
144
0.121 seconds
```

Group 14 does satisfy the generator/relations but another group does as well. However the same reasoning as above shows that beb' = e'. We use these two relations in a SEARCH.

```
Enter distinct generators as a string
e.g. {\mbox{RS}} means two generators {\mbox{R}} and {\mbox{S}}
    Generators: be
Do you want these to generate the entire group?(y or n) Y
 Enter the exact order for each generator.
 Press Enter for no order specified
 B is of order
 E is of order
 A relation is of the form LHS = RHS
 Put in LHS RHS or LHS ( if RHS is e )
       <Press ENTER to quit>
LHS RHS >> ebe' b'
LHS RHS >> beb' e'
LHS RHS >>
Generators:
 BE
Orders:
 B=4
 E = 4
RELATIONS:
  EBE' = B'
  BEB' = E'
-- Pressing ESC will abort the search --
  14 group order = 8 B = E E = B
144
0.120 seconds
```

Group 14 has another presentation. The set $\{\pm 1, \pm i, \pm j, \pm k\}$ can be equipped with a multiplication in which $i^2 = j^2 = k^2 = -1$, ij = k, ji = -k, jk = i, kj = -i, ki = j, ki = -j. This looks like the familiar cross product except the squares are -1 rather than 0. [The quaternions are a number system whose elements are a + bi + cj + dk with a,b,c,d real. The multiplication of quaternions is determined by the given relations. The invertible elements (units) in the quaternions are $\pm 1, \pm i, \pm j, \pm k$ so group 14 is the group of quaternionic units.] We can use the SEARCH command to see that group 14 is generated by i,j,k of order 4 with relations ij=k, jk=i, ki=j.

```
G1>> SEARCH
Enter distinct generators as a string
e.g. RS means two generators R and S
   Generators: ijk
Do you want these to generate the entire group?(y or n) Y
 Enter the exact order for each generator.
 Press Enter for no order specified
  I is of order
  J is of order
                  4
 K is of order
                   4
 A relation is of the form LHS = RHS
 Put in LHS RHS or LHS ( if RHS is e )
      <Press ENTER to quit>
LHS RHS >> ij k
LHS RHS >> jk i
LHS RHS >> ki j
LHS RHS >>
Generators:
  IJK
Orders:
 I = 4
  J= 4
 K = 4
RELATIONS:
  IJ = K
  JK
       = I
 ΚI
       = J
-- Pressing ESC will abort the search --
  14 group order = 8 I = F J = E K = B
144
10.022 seconds
```

We have now identified the groups of order 8.

We now say a few things about the COSETS command. Let us go back to group 8 (which is S3).

```
G8>> SUBGROUPS
                of Group Number 8
 ... wait
   * = Normal subgroup
  Generators
                        Subgroup
    { }
                         *{ A }
     { D
                           AD
      \mathbf{E}
                           A E }
 3
    { F
                          { A F }
 4
    { B }
                         *{ A B C }
                         { B D }
```

Notice that subgroups 1,2 and 3 are not normal subgroups while subgroup 4 is normal. One characterization of a normal subgroup is that every right coset is a left coset. We see, using subgroup 1 (generated by D) that the left and right cosets are not the same.

```
G8>> COSETS of subg generated by set: { d }

Left Cosets Right Cosets
{ A D } { A D }
{ B F } { B E }
{ C E } C F }
```

We can try to make the cosets of a subgroup, H, into a group by setting Hx * Hy = Hxy. The problem is that Hx is also the right coset Hz for any z in the coset. The multiplication has us take any representative of the first coset and multiply by a representative of the second coset. This gives a well-defined multiplication if the product always lands in the same coset. This happens when H is a normal subgroup. We see that this is not the case in this example.

```
G8>> EVALUATE (use ' for inverse) bb= C
G8>> EVALUATE (use ' for inverse) ee= A
```

b and e both represent the same right coset. We get different cosets if we square b than we get if we square e. Thus the multiplication of cosets is not well-defined. Check what happens if you use cosets for subgroup 4 (which is normal). This is the subgroup generated by b – which you use to identify the subgroup to the COSETS command.

The NORMALIZER of a subgroup H is the largest subgroup in which H is normal.

```
G13>> SUBGROUPS
                  of Group Number 13
  ... wait
   * = Normal subgroup
  Generators
                         Subgroup
                         *{ A }
    { }
                         *{ A C }
     { C }
     { E
                          { A E
  3
    { F
                          { A F }
  4
    { G }
                          { A G }
  5
    { H }
                          { A H }
                         *{ A B C D }
  6
    { B }
                         *{ A C E G }
  7
     \{CE\}
    { C F }
                         *{ A C F H }
  8
                         *{ A B C D E F G H }
     { B E }
G13>> NORMALIZER of subgroup gen by set: { h }
{ A C F H }
```

Notice that subgroup 5 is a normal subgroup of subgroup 8 (which is its normalizer). Subgroup 8 is a normal subgroup of G. This is an example of subgroups K and H of a group G where K is normal in H, H is normal in G, but K is not normal in G. This settles a question asked in an algebra text.

When you use Groups32, make use of the fact that "H" gives the menu of commands and "X" or "INFO" followed by a command gives information about that command. NUMTHEORY provides a submenu of commands dealing with the integers:

Integers must be between -2147483647 and 2147483647

ADD-TABLE	CALCULATOR	CHINESE	FACTOR
GCD	HELP	INFO	INVERSE
MAIN	MODULUS	MULT-TABLE	N^K
POWERS	QUIT	SIEVE	STATUS
STOP	UNITS	VGCD	X

You can use "X" or "INFO" to explore these commands.