

Greatest Common Divisor with User Input for the Casio fx-5800P Calculator
https://github.com/slugrustle/fx-5800P_progs Version 2

```
1 0→DimZ:  
2 27→DimZ:  
3 0→A:  
4 "ENTER -1 AFTER LAST INPUT":  
5 While 1:  
6   "NUMBER"?→B:  
7   B=-1⇒Break:  
8   If B≠Int(B):  
9     Then Cls:  
10    "NUMBER MUST BE AN INTEGER":  
11    Stop:  
12  IfEnd:  
13  If B<1 Or B≥1x1010:  
14    Then Cls:  
15    "NUMBER MUST BE >0 And <1x101016    Stop:  
17  IfEnd:  
18  A+1→A:  
19  If A≤27:  
20    Then B→Z[A]:  
21  Else Cls:  
22    "SUPPORTS AT MOST 27 NUMBERS":  
23    Stop:  
24  IfEnd:  
25 WhileEnd:  
26 If A<2:  
27  Then Cls:  
28  "REQUIRES 2 OR MORE NUMBERS":  
29  Stop:  
30 IfEnd:  
31 A→D:  
32 Z[D]→B:  
33 For D-1→A To 1 Step -1:  
34   Z[A]→C:  
35   While B≠C:  
36     If B≥C:  
37       Then B-C×Int(B÷C)→B:  
38       B=0⇒C→B:  
39     Else C-B×Int(C÷B)→C:  
40       C=0⇒B→C:  
41   IfEnd:  
42   WhileEnd:  
43 Next:  
44 1→C:  
45 Int(D÷3)→E:  
46 D-3×E>0⇒E+1→E:  
47 Lbl 1:  
48 Cls:  
49 Locate 1,1,B:  
50 Locate 12,1,C:  
51 Locate 13,1,"":  
52 Locate 14,1,E:  
53 3×(C-1)+1→A:  
54 Locate 1,2,Z[A]:  
55 A+1≤D⇒Locate 1,3,Z[A+1]:  
56 A+2≤D⇒Locate 1,4,Z[A+2]:  
57 While 1:  
58 Getkey→F:  
59 If F=34 Or F=73:  
60   Then Cls:  
61   "DONE":  
62   Stop:  
63 IfEnd:  
64 If F=77 Or F=84 Or F=86 Or F=47:  
65   Then C+1→C:  
66   C>E⇒1→C:  
67 Goto 1:  
68 IfEnd:  
69 If F=67 Or F=83 Or F=85:  
70   Then C-1→C:  
71   C<1⇒E→C:  
72 Goto 1:  
73 IfEnd:  
74 WhileEnd
```

Program Outline
Lines 1–2: Set up memory for extra variables $Z[\alpha]$ where $\alpha \in [1, 27]$.
Lines 3–31: User input of arguments for $\text{GCD}(Z[1], \dots, Z[D])$. $D \in [2, 27]$.
Lines 32–43: Evaluate $B = \text{GCD}(Z[1], \dots, Z[D])$. Uses $\text{GCD}(\beta, \gamma, \delta, \varepsilon) = \text{GCD}(\text{GCD}(\text{GCD}(\beta, \gamma), \delta), \varepsilon)$.
Lines 44–74: Display result and inputs.

Variable Descriptions
A: Index into extra variable memory.
B: User input and GCD evaluation.
C: GCD evaluation and number of displayed input argument page.
D: Number of input arguments.
E: Number of input argument display pages (3 inputs per page).

F: Identifier of most recently pressed key.

Notes

Lines 4, 10, 15, 22, and 28: The weird spacing prevents text wrapping from occurring in the middle of a word.

Line 13: The fx-5800P can only represent numbers on the range $[-1 \times 10^{10}, 1 \times 10^{10}]$ as exact integers.

Line 59: Pressing DEL (34) or EXIT (73) ends the program.

Line 64: Pressing + (77), ▲ (84), ► (86), or EXE (47) cycles to the next input argument display page.

Line 69: Pressing – (67), ◀ (83), or ▼ (85) cycles to the previous input argument display page.

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