

# User instructions

1. Reload card
2. Key in seed, press STO 6
3. Press A
4. Key in guess,  $.D_1 D_2 D_3$ , press B. Score is displayed.\*
5. Repeat step #4 until 12 is displayed. When 12 is displayed, you have guessed the hidden #
6. For a new #, go to step #3

\*Score is sum of-

- 4 for each correct digit in correct position,
- 1 for each correct digit in incorrect position.

Seed = .123456

#

.392  
.396  
.261  
.147  
.154  
.246  
.125  
.341

001 f LBL A	31 25 11	033 GTO 2	22 02
002 RCL 6	34 06	034 RCL 4	34 04
003 f CL REG	31 43	035 f $X \neq 0?$	31 61
004 STO 6	33 06	036 GTO 3	22 03
005 1	01	037 RCL 5	34 05
006 0	00	038 STO-5	33 51 05
007 STO 7	33 07	039 R/S	84
008 h $X \leftrightarrow Y$	35 52	040 f LBL B	31 25 12
009 h $\pi$	35 73	041 f LBL 3	31 25 03
010 <del>STO 6</del>	33 81 06	042 RCL 7	34 07
011 f LBL 2	31 25 02	043 x	71
012 RCL 7	34 07	044 STO 4	33 04
013 STOx6	33 71 06	045 f INT	31 83
014 RCL 6	34 06	046 STO-4	33 51 04
015 f INT	31 83	047 RCL 3	34 03
016 STO-6	33 51 06	048 g $X=Y?$	32 51
017 STO 1	33 01	049 GTO 4	22 04
018 f LBL 5	31 25 05	050 h R↓	35 53
019 0	00	051 RCL 2	34 02
020 RCL 2	34 02	052 g $X=Y?$	32 51
021 RCL 3	34 03	053 GTO 4	22 04
022 RCL 1	34 01	054 h R↓	35 53
023 f $X \neq 0?$	31 61	055 RCL 1	34 01
024 g $X=Y?$	32 51	056 g $X \neq Y?$	32 61
025 GTO 2	22 02	057 GTO 5	22 05
026 STO 3	33 03	058 3	03
027 h R↓	35 53	059 STO+5	33 61 05
028 STO 2	33 02	060 f LBL 4	31 25 04
029 h R↓	35 53	061 1	01
030 STO 1	33 01	062 STO+5	33 61 05
031 f $X \neq 0?$	31 61	063 GTO 5	22 05
032 g $X=Y?$	32 51		