

ELEVEN THIRTY

User instructions

1. Reload card. (ON-RUN)
2. Store seed in R-4.
3. Ante. You may ante any amount into pot. Press C.
4. Press A to deal first 2 #'s. Display will show 2 #'s between 11 and 30, or if error is displayed, the pot is zero. Press any key, then go to step #3.
5. Enter bet. You may bet any amount greater than zero that the next # will be between the first two. The bet may not exceed the amount left in the pot, however. Press B, if the number displayed is positive, you have won. If the number displayed is negative, you have lost. If error is displayed, bet exceeds the pot, press any key, then press D to display the pot, re-enter bet, press B. If the number displayed is positive, you have won. If the number displayed is negative, you have lost.

001 f LBL A	31 25 11	041 GTO 5	22 05	081 2	02
002 f FIX	31 23	042 X \leftrightarrow Y	35 52	082 0	00
003 DSP 2	23 02	043 STO 1	33 01	083 x	71
004 RCL 5	34 05	044 f LBL 5	31 25 05	084 1	01
005 0	00	045 R \downarrow	35 53	085 1	01
006 g X \neq Y?	32 61	046 STO 2	33 02	086 +	61
007 GTO 8	22 08	047 RCL 1	34 01	087 f INT	31 83
008 0	00	048 f GSB E	31 22 15	088 h RTN	35 22
009 \div	81	049 RCL 2	34 02		
010 f LBL 8	31 25 08	050 g X \leq Y?	32 71		
011 f GSB E	31 22 15	051 GTO 4	22 04		
012 STO 1	33 01	052 R \downarrow	35 53		
013 f LBL E	31 22 15	053 f LBL 9	31 25 09		
014 STO 2	33 02	054 f LBL 4	31 25 04		
015 EEK	43	055 g X $>$ Y?	32 81		
016 2	02	056 GTO 1	22 01		
017 \div	81	057 CHS	42		
018 RCL 1	34 01	058 RCL 3	34 03		
019 +	61	059 CHS	42		
020 h RTN	35 22	060 GTO 2	22 02		
021 f LBL B	31 25 12	061 f LBL 1	31 25 01		
022 f FIX	31 23	062 RCL 3	34 03		
023 DSP 0	23 00	063 f LBL 2	31 25 02		
024 STO 3	33 03	064 STO+5	33 61 05		
025 0	00	065 R \downarrow	35 53		
026 g X \neq Y?	32 61	066 h RTN	35 22		
027 GTO 7	22 07	067 f LBL C	31 25 13		
028 0	00	068 STO 5	33 05		
029 \div	81	069 h RTN	35 22		
030 f LBL 7	31 25 07	070 f LBL D	31 25 14		
031 RCL 5	34 05	071 RCL 5	34 05		
032 RCL 3	34 03	072 h RTN	35 22		
033 g X \leq Y?	32 71	073 f LBL E	31 25 15		
034 GTO 6	22 06	074 RCL 4	34 04		
035 0	00	075 h π	35 73		
036 \div	81	076 +	61		
037 f LBL 6	31 25 06	077 ENTER	41		
038 RCL 2	34 02	078 x	71		
039 RCL 1	34 01	079 g FRAC	32 83		
040 g X \leq Y?	32 71	080 STO 4	33 04		