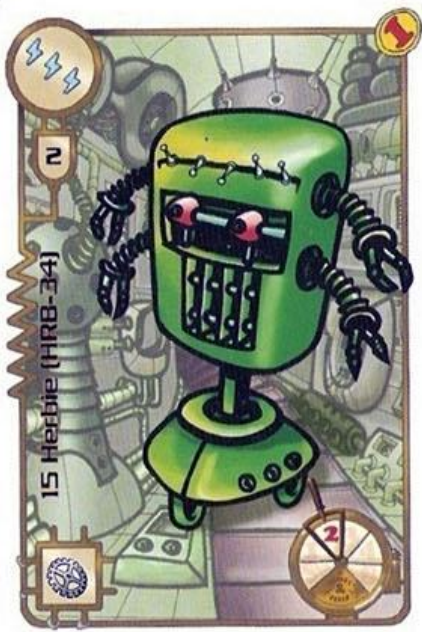
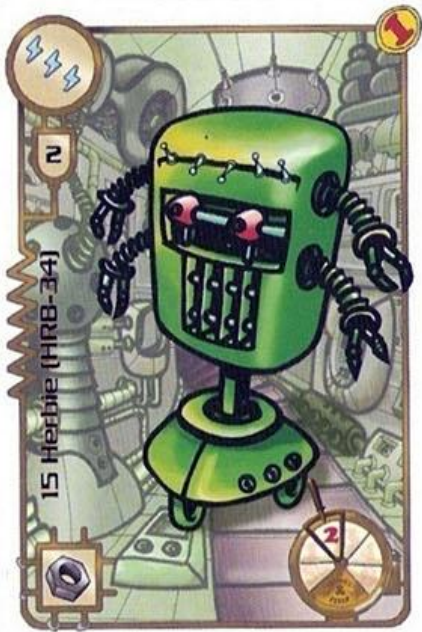


Production Unit:
Advanced

```
10 LET m=1:LET n=1:LET b=1
20 BORDER 10:PRINT m,n,b
30 REM black in bottom of screen
40 INVERSE 1
50 FOR n=0 TO 0:REP -0
60 PLOT 151-n,175-n:PRINT m,n,b
70 NEXT n
80 REM d
90 REM
110 FOR n=0 TO 11
120 PLOT 151-n,175-n:PRINT m,n,b
130 PLOT 151-n,175-n:PRINT m,n,b
140 PLOT 151-n,175-n:PRINT m,n,b
150 PLOT 104+n,48:
NEXT n
160 FOR n=0 TO 11
170 PLOT 151-n,175-n:PRINT m,n,b
180 PLOT 255,139-n:PRINT m,n,b
190 PLOT 255,84+n:PRINT m,n,b
200 PLOT 104+n,48:PRINT m,n,b
210 NEXT n
220 REM St. Andrew
230 FOR n=0 TO 35
240 PLOT 142+n,175-n:PRINT m,n,b
250 PLOT 224-2+n,175-n:PRINT m,n,b
260 PLOT 254-2+n,48:PRINT m,n,b
270 PLOT 17+2+n,48+n:PRINT m,n,b
280 NEXT n
290 FOR n=0 TO 19
```



Production Unit: Enhanced

```

10 PRINT "I thought as much." GO TO 800
500 REM
510 IF q1=q1-1 THEN PRINT "Are you sure your animal
very, 'interesting'
but I don't have 'room for it just now." GO TO
520 LET q3(q1)=q3(c): REM move old animal
530 PRINT "What is it, then?" INPUT q3(q1+1)
540 PRINT "All in a question? Subj: dist 'ing
between
550 LET
560 LET
570 IN
580 IF
590 LET q3(q1)=q3(c): REM insert question
600 PRINT "What is it, then?" INPUT q3(q1+1)
610 LET p3=q3(q1+1): G SUB 900: PRINT "?"
620 GO SUB 1000
630 LET in1: LET
640 IF r3="y" THEN
650 IF r3="?" THEN GO TO 400
660 LET in2: LET in1
670 IF r3="n" THEN GO TO 200
680 IF r3="N" THEN GO TO 700
690 PRINT "That's no good. ' GO TO
700 REM update answers
710 LET a3(in)=q1+1: LET a3(in)=
720 LET q1=q1+2: REM next free an
730 PRINT "That fooled me."

```

Production Unit: Enhanced

```

10 PRINT "I thought as much." GO TO 800
500 REM
510 IF q1=q1-1 THEN PRINT "Are you sure your animal
very, 'interesting'
but I don't have 'room for it just now." GO TO
520 LET q3(q1)=q3(c): REM move old animal
530 PRINT "What is it, then?" INPUT q3(q1+1)
540 PRINT "All in a question? Subj: dist 'ing
between
550 LET
560 LET
570 IN
580 IF
590 LET q3(q1)=q3(c): REM insert question
600 PRINT "What is it, then?" INPUT q3(q1+1)
610 LET p3=q3(q1+1): G SUB 900: PRINT "?"
620 GO SUB 1000
630 LET in1: LET
640 IF r3="y" THEN
650 IF r3="?" THEN GO TO 400
660 LET in2: LET in1
670 IF r3="n" THEN GO TO 200
680 IF r3="N" THEN GO TO 700
690 PRINT "That's no good. ' GO TO
700 REM update answers
710 LET a3(in)=q1+1: LET a3(in)=
720 LET q1=q1+2: REM next free an
730 PRINT "That fooled me."

```

Production Unit: Enhanced

```

10 PRINT "I thought as much." GO TO 800
500 REM
510 IF q1=q1-1 THEN PRINT "Are you sure your animal
very, 'interesting'
but I don't have 'room for it just now." GO TO
520 LET q3(q1)=q3(c): REM move old animal
530 PRINT "What is it, then?" INPUT q3(q1+1)
540 PRINT "All in a question? Subj: dist 'ing
between
550 LET
560 LET
570 IN
580 IF
590 LET q3(q1)=q3(c): REM insert question
600 PRINT "What is it, then?" INPUT q3(q1+1)
610 LET p3=q3(q1+1): G SUB 900: PRINT "?"
620 GO SUB 1000
630 LET in1: LET
640 IF r3="y" THEN
650 IF r3="?" THEN GO TO 400
660 LET in2: LET in1
670 IF r3="n" THEN GO TO 200
680 IF r3="N" THEN GO TO 700
690 PRINT "That's no good. ' GO TO
700 REM update answers
710 LET a3(in)=q1+1: LET a3(in)=
720 LET q1=q1+2: REM next free an
730 PRINT "That fooled me."

```

Production Unit: Basic

```

10 LET n=100: REM number of questions and ans
15 DIM q(100)
20 LET q1=0
30 FOR n1=1 TO q1/2
40 READ q3(n): READ a3(n,1): READ a3(n,2)
50 NEXT n
60 FOR n=1 TO q1-1
70 READ q3(n): REM
100 REM
110 PRINT "Are you thinking of"
continue.
120 PR
130 LET
140 IF a3(n,1) THEN GO TO 300
150 LET p3=q3(n)
160 PRINT "?": GO SUB 900
170 LET in1: IF r3="y" THEN GO TO 210
180 IF r3="?" THEN
190 LET in2: IF r3="
200 IF r3="N" THEN
210 LET a3(n,1): GO
300 REM animal
310 PRINT "Are you thinking of"
320 LET p3=q3(n): GO SUB 900: PRINT "?"
330 GO SUB 1000
340 IF r3="y" THEN GO TO 400
350 IF r3="?" THEN GO TO 400
360 IF r3="n" THEN GO TO 500
370 IF r3="N" THEN GO TO 500

```

Production Unit: Basic

```

10 LET n=100: REM number of questions and ans
15 DIM q(100)
20 LET q1=0
30 FOR n1=1 TO q1/2
40 READ q3(n): READ a3(n,1): READ a3(n,2)
50 NEXT n
60 FOR n=1 TO q1-1
70 READ q3(n): REM
100 REM
110 PRINT "Are you thinking of"
continue.
120 PR
130 LET
140 IF a3(n,1) THEN GO TO 300
150 LET p3=q3(n)
160 PRINT "?": GO SUB 900
170 LET in1: IF r3="y" THEN GO TO 210
180 IF r3="?" THEN
190 LET in2: IF r3="
200 IF r3="N" THEN
210 LET a3(n,1): GO
300 REM animal
310 PRINT "Are you thinking of"
320 LET p3=q3(n): GO SUB 900: PRINT "?"
330 GO SUB 1000
340 IF r3="y" THEN GO TO 400
350 IF r3="?" THEN GO TO 400
360 IF r3="n" THEN GO TO 500
370 IF r3="N" THEN GO TO 500

```

Production Unit: Basic

```

10 LET n=100: REM number of questions and ans
15 DIM q(100)
20 LET q1=0
30 FOR n1=1 TO q1/2
40 READ q3(n): READ a3(n,1): READ a3(n,2)
50 NEXT n
60 FOR n=1 TO q1-1
70 READ q3(n): REM
100 REM
110 PRINT "Are you thinking of"
continue.
120 PR
130 LET
140 IF a3(n,1) THEN GO TO 300
150 LET p3=q3(n)
160 PRINT "?": GO SUB 900
170 LET in1: IF r3="y" THEN GO TO 210
180 IF r3="?" THEN
190 LET in2: IF r3="
200 IF r3="N" THEN
210 LET a3(n,1): GO
300 REM animal
310 PRINT "Are you thinking of"
320 LET p3=q3(n): GO SUB 900: PRINT "?"
330 GO SUB 1000
340 IF r3="y" THEN GO TO 400
350 IF r3="?" THEN GO TO 400
360 IF r3="n" THEN GO TO 500
370 IF r3="N" THEN GO TO 500

```

Production Unit: Prototype

```

10 REM set up screen
20 INK 0: G SUB 1000: REM draw man
30 LET x=240: G SUB 1000: REM draw man
40 PLOT 230,120:
50 REM set up word
110 INPUT w3: REM word to guess
120 LET b=LEN w3: LET u3=""
130 FOR n=1 TO b: LET u3=u3+""
140 NEXT n: REM
150 LET e=0: LET
160 FOR n=0 TO b-1
170 PRINT AT 20,
180 NEXT n: REM
190 INPUT "Guess a letter":
20 IF g3="" THEN GO TO 200
21 LET g3=g3CD: REM
22 PRINT AT 40,g3
23 LET o3=1: LET
24 FOR n=1 TO b: LET
25 IF u3(n)=g3 THEN
26 NEXT n
270 PRINT AT 10,
280 IF u3(n)=g3 THEN GO TO 500: REM word guessed
290 IF u3(n) THEN GO TO 200: REM guess
300 REM draw next part of gallows
310 IF d=0 THEN GO TO 600: REM
320 LET d=d+1
330 READ x3,y3,x4,y4
340 PLOT x3,y3: DRAW x4,y4

```

Production Unit: Complex

```

100 PLOT 185+24n,140+n: DRAW 230,
300 PLOT
400 PLOT 59+24n,63+n: DRAW
410 PLOT 54+24n,
420 NEXT n
425 REM fill in extra bits
430 FOR
440 PLOT
450 PLOT
460 NEXT
470 FOR
480 PLOT
485 PLOT 240+63+n: DRAW 240+n,
490 NEXT
500 INVE
510 REM
520 FOR
530 PLOT
540 NEXT n
550 FOR n=112 TO 130:
570 PLOT PAPER r,116:
580 NEXT n
600 REM St Patrick
610 PLOT PAPER r,127:
620 PLOT PAPER r,179:
630 PLOT PAPER r,199,83:
640 PLOT PAPER r,184,83:
650 PLOT PAPER r,86,83:

```

Production Unit: Advanced

```

10 LET r=2: LET w=7: LET b=1
20 BORDER
30 REM black in
40 INVERSE 1
50 FOR n=0 TO 0: REP -0
60 PLOT
70 NEXT
100 REM d
105 REM
110 FOR
120 PLOT
130 PLOT 151-n,175:
140 PLOT 151-n,48:
150 PLOT 109+n,48:
160 NEXT n
170 FOR n=0 TO 11
180 PLOT 6,139-n:
190 PLOT 255,139-n:
200 PLOT 255,84+n:
210 PLOT 8,84+n:
220 NEXT n
300 REM St. Andrew
310 FOR n=0 TO 35
320 PLOT 1+24n,175-
330 PLOT 224+24n,17
340 PLOT 254+24n,48
350 PLOT 17+24n,10+n:
360 NEXT n
370 FOR n=0 TO 19

```