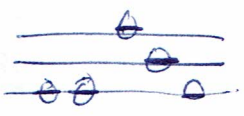


The Purple Box
by Richard Otter
AT

(Look on/between under, GET ALL FROM, PULL/PUSH SWITCH, EXAM —), HITS
 (The Room) (key turns, taking in) no windows, bluish glow, table & box, parity, door S
 { chairs + + shut } x walls (base plates)
 x party (field, pond, barn, farnyard, road, hedge rows, bridge, stream, church & steeple, woodland, sun)
 x farm (washing line) x field (fence, crop, sun) x sacks ('Stanton Seeds')
 L 5 rows (1st: 0, 2nd: 0, 3rd: grass, 4th: 1/2; 5th: 0)
 x church (clock, stained glass, steeple) x road (signpost)
 L weathercock
 L under: VB Y R I G O



x barn (doorway, window) L (1st: open; 2nd: open; 3rd: closed; 4th: half; 5th: open)
 x pond (5 ducks (1st: under, 2nd: under; 3rd: surface; 4th: half under; 5th: under))
 x box (5 switches: pull switch one → down, pull switch two → down, push switch three → up, (switch four → centered), pull switch five → down)
 } push button → box opens + reveals next page

x box (clock face = minute + he reads, button, shows 12:30), label ('Increase by 5')
 x church clock: 5:10 (setting clock 5:10 doesn't work)
 move hour hand to 5:15 (box continues to 3rd page)

RO Y G B I V
 VB Y R I G O push button

x box (7 dials, each with 7 colors: R, O, Y, G, B, I, V. turn dial one → V)

x box compare party North (turnable), label button x label (opposite plus 1)
 x signpost: West to 'Collesworth - 79 miles'
 x weathercock: west turn compass (to end, opposite to SOUTHWEST) push button

x box: hours of buttons:
 1st row: COLLESWORTH (from signpost)
 2nd row: STANTON (from sacks on scarecrows in field)
 3rd row: DOWNINGBY RULES!
 x bridge (graffiti: DOWNINGBY RULES!) push COLLESWORTH, push DOWNINGBY, push STANTON, push red button ✓
 79 = LXXIX ✓ (moon is colden?)

x box 5 decks of Roman numerals: label (How many piles?)
 x box 1 dial (1..9) words: "A stout and heavy body covered with ~~his~~ bristly hair. Short head and a thick neck. Small eyes, but eyesight is good. A short curled tail."
 9664 ?
 6 ✓

x farm (x animals = see 6 pigs)

#8 x box (I didal = 7 shapes; currently set to square)



x scarecrow (one arm points to sky) x weather vane (also pointing up)
 x culling (peaking point in shape of an oval) TURN DIAL* => OVAL

#9 x box (5 disks, each = 7 shapes. Currently $\square \circ \triangle \star \square$)

x scarecrow (points to woodland) x trees: $\star \square \square \circ \square$

#10 x box (3 disks, each 0..9. Currently 1, 2, 3)
 x scarecrow (one arm to woodland, other at field) x sky: night time

x trees (8 trees: 11101011)
 x fence (8 posts: 11101011)

11101011 in binary
 = 235 in decimal (Run out - "Get out and stay out!"
 you are free! WIN.