

{ 3rd buzz 15 min to avoid expulsion from school } { start at 2:15pm } like phone booth  
 [Laboratory] equipment, clock, machine & machine { Time machine Prototype v1.015 }  

- ~~4~~ 4 switches (grey, black, red, green), silver toggle, dip-switches, dials,  
 & go button, handle, page of instructions, hazard warning sheet.
- grey @ nucleus, blk @ harmonic, red @ ambivalent, grn @ inflate,  
 silver @ off, array @ 0000, minute dial @ 0, hour dial @ 0.
- read instructions { consult it per switch & dial }
- read hazards { only 1 universe; don't communicate w/ self; once done, always done,  
 once seen, always seen; future not created; bott strapp info & things is possible }  
 consult instructions abt grey switch { minute dial has quarter imprecision;  
 use ternary system - 4 switches to represent a number to 60 minutes }

{ a Second You appears at 2:14 pm }

x grey: front top to bottom = wave, particle, nucleus

x blk: " : phase, oscillate, harmonic

x red: " : positron, negation, ambivalent

x green: " : quantum, string, inflate

x minute dial (from 1 to 60, but set to 0?)

x hour dial (from 1 to 24, but set to 0?)

x array { individuals must have unique code each time it travels; binary array  
 set to next time it can travel } { 3rd You appears at 2:15pm! }

x dials { Select amount of time to travel. Seconds is not possible. }

{ 4th You appears at 2:16; also 5th You appears as he/her compared in room } { opens }

2nd You does something }

Consult instructions abt go btn: { Checklist: given at time; selected direction of travel;  
 corrected the minute dial bug with the switches; holding the handle; Given unique  
 code to the array; You will not cause a paradox! }

2:17: { 3rd you stayed does? ; 5th you emerges; 2nd you? ; 4th you? }

X Third you: has 3rd watch & 3rd science textbook

i { ruined test paper, watch, science textbook }

C 2:17 look at Third ~~watch~~ watch (2:40pm) { +23 min }

C 2:17 look at Second watch (2:30pm) { +13 min }

" look at fourth watch (3:14pm) { +57 min }

" look at fifth watch (3:11pm) { +54 min }

X Fifth one { fifth science textbook, second pen, unsplitt test paper }

X Fourth one { fourth " textbook, first pen }

Consult instructions abt handle { Physical contact is a must! The machine must take  
y with it }

2:18 pm: 2nd: ? ; 3rd: - ; 5th gives 2 to 4th ; 6th appears.

X Fourth you: (now has the unsplitt test paper.)

X Sixth you: (older, sixth watch, sixth textbook)

C 2:18: X Sixth watch (2:46pm) { +25 min }

X my book { Adventures in Science; could read it chapter by chapter or consult it  
about things; Ch 1: Intro, Ch 2: Physics, Ch 3: Chemistry, Ch 4: Setting up a lab. }

Read chapter 4: Bottles, Gas, Beakers, Scales, Test tubes, Chemicals.

C 2:18: 5th you disappears; machine reacts (+) (the chapter took 4 min to read)

I { bench, apparatus rack, periodic table, cupboard of chemicals, door }

and chapter 1:

C 2:22pm: 3rd you disappears { nb: blk = harmonic, red = negation, green = quantum }

C 2:23pm: 7th you appears.

C 2:24pm: 2nd you sets minute dial to 10, blk = oscillate, red = ambivalent, green = strong,  
silver toggle to backwards, array to 0010, grabs handle, presses go & vanishes

Also: 7th gives \_\_\_\_\_ to 6th.

C 2:25pm: 6th vanishes (array set to 0100)

Also: 4th vanishes (silver toggle set to backwards)

C 2:26pm: 7th you suddenly collapses, paralyzed.

C 2:27pm: Professor points to 7th you & principal proconsulery out of the college  
 (The End)