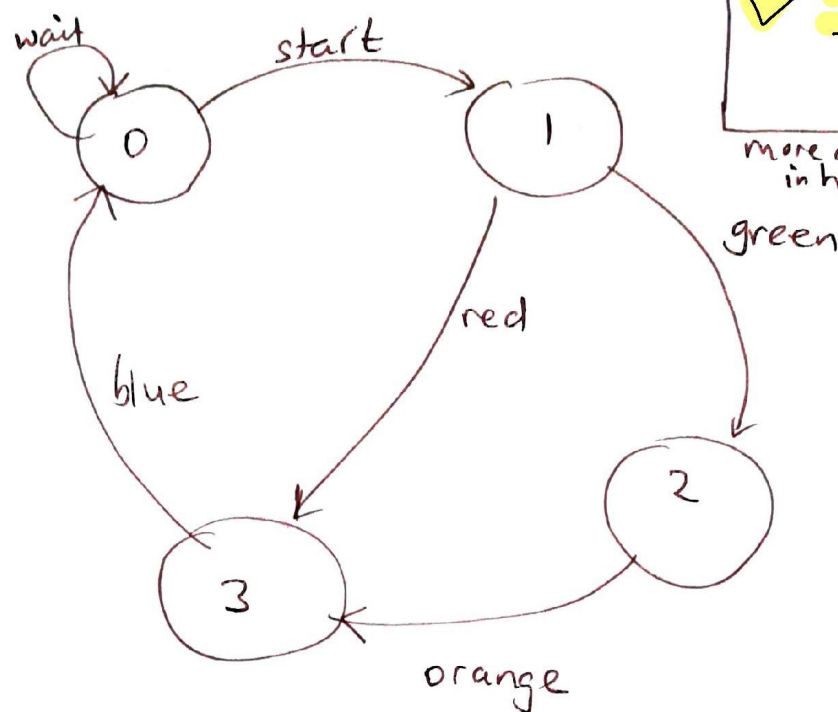


(9)



"The coloured states are numbered starting at zero" makes no sense because the edges have colour names, and these represent transitions.

$$(b) \quad \overline{A+B} = \overline{A} \cdot \overline{B}$$


$$A = A(B + \overline{B})$$

I'll edit/annotate in this box electronically

$$\oint V dv = 0$$

kind of makes it
a bit simple.

because I forgot something, oops.

(c)  $\oint_V \psi_v dv = \int_0^h \int_0^d \int_0^w \psi(x,y,z) dx dy dz$

$\psi(x,y,z) = x + 2y - z^2$

The diagram illustrates the marking process flow:

- Mark** (Red box) leads to a **section** box.
- The **section** box contains:
 - Q** (Question icon)
 - number** (Two input boxes)
 - mark awarded** (Two input boxes)
- The **section** box leads to another **section** box.
- The second **section** box contains:
 - Q** (Question icon)
 - number** (Two input boxes)
 - mark awarded** (Two input boxes)
- The second **section** box leads to a **Mark** box.
- The **Mark** box contains:
 - ✓** (Checkmark icon)
 - Mark** (Text)
- A **Sub-total** box (Red box) is shown on the left, with a vertical stack of 15 empty boxes below it.
- A **Mark** box (Red box) is shown at the top, with a vertical stack of 15 empty boxes below it.
- A **section** box (Red box) is shown in the middle, with a vertical stack of 15 empty boxes below it.
- A **Mark** box (Red box) is shown at the bottom, with a vertical stack of 15 empty boxes below it.