

7123456

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A1 (a) This is an answer to a question on how to add marking boxes to a pdf. They should appear somether ever there

(b) But actually, I've drew a diagram,
we night see this: I forget something ...



Something autra averyald nothing tablet

(1) The maths for the winth is trivial

OR: $\int_{a+b}^{a+b} dl = a+b$

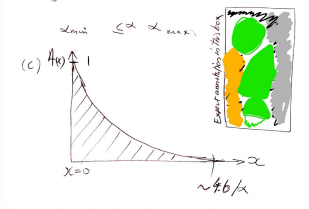
0

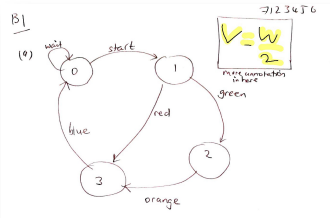
which is what we expect.

 $A2_{(1)}$ We start with an exponential $e^{-\alpha > c} = A(x)$

Then make up some conditions to complete the specification, such as $\alpha \leq \alpha_{max}$, and

d> dmin.
(b) Again, not rochet science that





The coloured states are numbered storing at 300 " makes no sense because The edges have colour names, and These represent transitions. "" withamoteste inthis boxelectronic

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

A = A(B+B)

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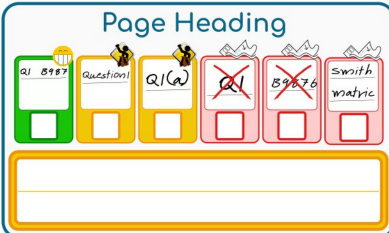
| VdV = 0 |
| kind of makes it a bit smalle.

| because I forget something cops.



because I toget tometum, copy $\frac{1}{2} \int_{0}^{\infty} \left(x_{1}y_{1} + y_{2} \right) dx dy dt$ $\left(x_{1}y_{1} + y_{2} \right) = 2 + 2y - 2^{2}$





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student filename goes here