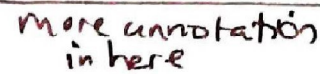


(9)



green

range

I'll edit/annotate in this box electronically

$$\oint V dv = 0$$

kind of makes it
a bit simple.

because I forgot something, opps.



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

The diagram illustrates the flow of a question and its associated marks and checks. It is organized into three main vertical sections: Sub-total, Mark, and Check.

- Sub-total:** A vertical column of 15 empty boxes for recording sub-totals.
- Mark:** A vertical column of 15 boxes for recording marks. The flow starts with a "Mark" header, followed by a box containing a red "X" and a sad face icon. This leads to a "section" box containing a "Q" (question) icon, a "number" field, and a "mark awarded" field. This section box leads to another identical "section" box, which then leads to a "Mark" box containing a red checkmark icon and a "Mark" label.
- Check:** A vertical column of 15 boxes for recording checks. The flow starts with a "Check" header, followed by a box containing a red "X" and a sad face icon. This leads to a "section" box containing a "Q" (question) icon, a "number" field, and a "mark awarded" field. This section box leads to another identical "section" box, which then leads to a "Check" box containing a red checkmark icon and a "Check" label.

A central vertical bar labeled "Not moderated" with a red "X" icon indicates a transition point between the Mark and Check sections.