

green


I'll edit/annotate in this box electronically

$$\oint V dv = 0$$

kind of makes it  
a bit simple.

because I forgot something, opps.

(c)


$$\oint_V \psi_v dv = \int_0^h \int_0^w \int_0^w \psi(x,y,z) dx dy dz$$
$$\psi(x,y,z) = x + 2y - z^2$$

The diagram illustrates the process flow for three roles: Sub-total, Mark, and Check. The flow is organized into three main columns, each with a header and a series of steps.

- Sub-total Column (Red):**
  - Header: Sub-total
  - Flow: A vertical stack of 15 empty boxes.
- Mark Column (Red):**
  - Header: Mark
  - Flow:
    - Starts with a red box containing a sad face icon and a checkmark icon.
    - Followed by two identical "section" boxes. Each "section" box contains:
      - A red "Q" icon.
      - A "number" label.
      - Two empty boxes for input.
      - A "mark awarded" label.
      - Two empty boxes for input.
    - Ends with a red box containing a checkmark icon and a "Mark" label.
- Moderate Column (Green):**
  - Header: Moderate
  - Flow:
    - Starts with a green box containing a checkmark icon and a "No change" label.
    - Followed by two identical "section" boxes (same structure as the Mark column).
    - Followed by a large green box labeled "Comment/query?".
    - Ends with two green boxes: "Fixed" (with a checkmark icon) and "Not sure" (with a question mark icon).
- Check Column (Blue):**
  - Header: Check
  - Flow:
    - Starts with a blue box containing a question mark icon and a "No change" label.
    - Followed by two identical "section" boxes (same structure as the Mark column).
    - Ends with a blue box containing a checkmark icon and a "Check" label.

Arrows indicate the flow from top to bottom within each column and between columns.