

(9)




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) 

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

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

The diagram illustrates the marking process flow:

- Sub-total:** A vertical column of 20 empty boxes for recording scores.
- Mark:** A red box at the top with a downward arrow.
- Question Card (Error):** A card with a red 'X' icon and a sad face, indicating an error. It has a small box at the bottom.
- Question Card (Valid):** A card with a large 'Q' icon, labeled 'section' (with a box), 'number' (with two boxes), and 'mark awarded' (with two boxes).
- Question Card (Valid):** A second identical card below the first.
- Marking Completion:** A red box with a checkmark icon and the word 'Mark' at the bottom.

Arrows show the flow from the 'Mark' box to the 'Question Card (Error)', then to the 'Question Card (Valid)', and finally to the 'Marking Completion' box. The 'Sub-total' column is positioned to the left of the 'Question Card (Valid)' cards.