

1. Definite integral (baseline — msubsup):

$\int_{\square}^{\square}()$ **m:m Matrix Test Fixtures**

Each section tests a

2. Word's indefinite integral (uses subHide/supHide m:val=1):

$\int()$

3. Summation default limLoc — Finding A trigger:

$\sum_{\square}^{\square} \square$

4. Summation explicit limLoc=subSup (control, different vars):m:m matrix shape.

1. Plain 2x2 matrix (no delimiter)

$\mathbb{I}$

$\sum_{\square}^{\square} \square$

5. Product default limLoc — Finding A:

$\prod_{\square}^{\square} \square$

6. Union default limLoc — Finding A (also supHide from Word):

$\mathbb{I} \square \square \square$

2b. Crafted indefinite integral — NO m:sub/m:sup elements (Finding C real trigger):

$\int_{\square}^{\square} \square$

7. subHide m:val="true" (Finding B — anchors commit 2bd58d3):

$\int \square$

8. Bare subHide (Finding B — spec bare-flag=ON):

$\int \square$

2x2 matrix inside [] delimiter

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$$

3. Matrix with nested math (fraction + superscript)

$$\begin{pmatrix} \frac{1}{2} & i^2 \end{pmatrix}$$

4. Matrix with multi-run cells (a+b)

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$$

5. Matrix with empty cells (gaps)

$$\begin{bmatrix} 1 & & 2 \\ 3 & & 4 \end{bmatrix}$$

6. Matrix with per-column justification (left/center/right)

$$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix}$$

7. 1x3 row vector

$$\begin{bmatrix} 1 & 2 & 3 \end{bmatrix}$$

8. 3x1 column vector

$$\begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$$

9. limLoc present-no-val (Finding A — spec default=undOvr):

$$\sum_{i=1}^n \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$$

10. chr present-no-val (Finding D — empty character): in-cell (edge case)

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$$

$$\int_0^1 \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$$

12. subHide m:val="0" (ST OnOff OFF value — §22.9.2.7): sub should stay visible → msubsup

$$\int_0^1 \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$$

13. m:grow m:val="0" (Finding E — §22.1.2.72): operator should NOT grow (expect largeop/stretchy=false on mo)

$$\sum_{\square} \square \text{Inline matrix with baseJc=top}$$

$$a+\zeta+b$$