

menclose-01.xml

All digits below should be striked through

~~123456789~~

(1)

menclose-02.xml

Overline should cover all digits below

123456789

(2)

menclose-03.xml

All digits below should be underlined

123456789

(3)

menclose-04.xml

Number below should be enclosed in rectangular frame

123456789

(4)

merror-01.xml

You should see error message below

Error: A/0

(5)

mfenced-01.xml

Brackets should be resized to match matrix height

$$\begin{bmatrix} A & B & C \\ D & E & F \\ G & H & I \end{bmatrix}$$

(6)

Braces should be resized to match matrix height

$$\left(\begin{array}{ccc} A & B & C \\ D & E & F \\ G & H & I \end{array} \right)$$

(7)

Parenthesis should be resized to match matrix height

$$\left(\begin{array}{ccc} A & B & C \\ D & E & F \\ G & H & I \end{array} \right)$$

(8)

mfenced-04.xml

Right hand side of equation should look like mirrored copy of left hand side

$$\begin{bmatrix} \mathbf{U} \\ \mathbf{V} \end{bmatrix} = \begin{bmatrix} \mathbf{U} \\ \mathbf{V} \end{bmatrix} \quad (9)$$

mfenced-05.xml

Right hand side of equation should look like mirrored copy of left hand side

$$\left\{ \begin{array}{c|c} \mathbf{U} & \\ \mathbf{V} & \end{array} \right\} = \left\{ \begin{array}{c|c} \mathbf{U} & \\ \mathbf{V} & \end{array} \right\} \quad (10)$$

mfenced-06.xml

Right hand side of equation should look like mirrored copy of left hand side

$$\left[\begin{array}{c|c} \mathbf{U} & \\ \mathbf{V} & \end{array} \right] = \left[\begin{array}{c|c} \mathbf{U} & \\ \mathbf{V} & \end{array} \right] \quad (11)$$

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\begin{pmatrix} U \\ V \end{pmatrix} = \begin{pmatrix} U \\ V \end{pmatrix} \quad (12)$$

Single and double bar fences should have the same height

$$\left| \begin{array}{c} U \\ V \end{array} \right| = \left\| \begin{array}{c} U \\ V \end{array} \right\| \quad (13)$$

mfrac-01.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\frac{1}{8} = \frac{1}{8}$$

(14)

mfrac-02.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\frac{1}{2\pi} = \frac{1}{2\pi}$$

(15)

mfrac-03.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

(16)

$$\frac{A}{B + \frac{C}{D + \frac{E}{F}}} = \frac{A}{B + \frac{C}{D + \frac{E}{F}}}$$

mfrac-04.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\frac{854513}{138} = \frac{854513}{138} \quad (17)$$

mfrac-05.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\frac{1}{42} = \frac{1}{42} \tag{18}$$

mfrac-06.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\frac{a}{\bar{b}} = \frac{a}{\bar{b}}$$
$$\frac{c}{\bar{d}} = \frac{c}{\bar{d}}$$

(19)

mfrac-07.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

(20)

$$\frac{a}{\overline{b}} = \frac{a}{\overline{b}}$$
$$\frac{c}{\overline{d}} = \frac{c}{\overline{d}}$$

mfrac-08.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\frac{12}{13} = \frac{12}{13} \quad (21)$$

mfrac-09.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\frac{9}{14} = \frac{9}{14}$$

(22)

mfrac-10.xml

Two fractions below should share the same baseline

$$\frac{4}{2 + \frac{3}{1 + \frac{1}{2}}} = \frac{1 + \frac{9}{2 + \frac{1}{4}}}{5}$$

(23)

mfrac-11.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

(24)

$$\frac{A}{B + \frac{C}{D + \frac{E}{F}}} = \frac{A}{B + \frac{C}{D + \frac{E}{F}}}$$

mfrac-12.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\frac{1}{2} = \frac{1}{2}$$

(25)

mover-01.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\text{BASE}^{\text{over}} = \text{BASE}^{\text{over}}$$

(26)

mover-02.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

(27)

$$\overset{\text{over script}}{\text{BASE}} = \overset{\text{over script}}{\text{BASE}}$$

mover-03.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\begin{array}{cc} \text{first} & \text{first} \\ \text{second} & \text{second} \\ \text{BASE} & = \text{BASE} \end{array}$$

(28)

mover-04.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\overset{\text{top}}{\text{middle}} = \overset{\text{top}}{\text{middle}} \quad (29)$$

mover-05.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$_ \text{baseline} _ = _ \text{baseline} _ \tag{30}$$

mover-06.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

(31)

- middle - = - middle -

mover-07.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\overset{\text{mover over script}}{\text{mover baseline}} = \overset{\text{mover over script}}{\text{mover baseline}} \quad (32)$$

mover-08.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\overset{\text{over script}}{_ \text{baseline} _} = \overset{\text{over script}}{_ \text{baseline} _} \quad (33)$$

mover-09.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\overset{\text{top}}{- \text{middle} -} = \overset{\text{top}}{- \text{middle} -} \quad (34)$$

mover-10.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\frac{\text{long over script}}{\mathbf{B}} = \frac{\text{long over script}}{\mathbf{B}} \quad (35)$$

mover-11.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\overset{x}{\text{BASE}} = \overset{x}{\text{BASE}}$$

(36)

mover-12.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\overset{\text{overscript}}{\mathbf{B}} = \overset{\text{overscript}}{\mathbf{B}} \quad (37)$$

mprescripts-01.xml

Right hand side of equation should look like mirrored copy of left hand side

$${}^X_Y A = A_Y^X \quad (38)$$

mprescripts-02.xml

Right hand side of equation should look like mirrored copy of left hand side

$${}^X\mathbf{A} = \mathbf{A}^X \quad (39)$$

mprescripts-03.xml

Right hand side of equation should look like mirrored copy of left hand side

$${}_Y A = A_Y$$

(40)

mprescripts-04.xml

Right hand side of equation should look like mirrored copy of left hand side

$$\begin{matrix} U \\ V \\ X \end{matrix} \mathbf{A} = \mathbf{A} \begin{matrix} X \\ U \\ V \end{matrix} \quad (41)$$
$$\begin{matrix} H \\ Y \\ T \end{matrix}$$

mprescripts-05.xml

Right hand side of equation should look like mirrored copy of left hand side

$${}^U_X A = A {}^X_U Y_T \quad (42)$$

mprescripts-06.xml

Right hand side of equation should look like mirrored copy of left hand side

$${}_{\text{HY}}^{\text{VX}}\mathbf{A} = \mathbf{A}_{\text{YH}}^{\text{XV}}$$

(43)

mprescripts-07.xml

Right hand side of equation should look like mirrored copy of left hand side

$${}_{\text{T}}\text{Y} \mathbf{A} = \mathbf{A}_{\text{Y}\text{T}} \quad (44)$$

mprescripts-08.xml

Right hand side of equation should look like mirrored copy of left hand side

$${}^U\mathbf{X} \mathbf{A} = \mathbf{A} \mathbf{X}^U \quad (45)$$

mprescripts-09.xml

Right hand side of equation should look like mirrored copy of left hand side

$$\begin{matrix} X \\ Y \end{matrix} A = A \begin{matrix} X \\ Y \end{matrix} \quad (46)$$

mprescripts-10.xml

Right hand side of equation should look like mirrored copy of left hand side

$${}^X_Y \mathbf{A} = \mathbf{A}_Y^X \quad (47)$$

mprescripts-11.xml

Right hand side of equation should look like mirrored copy of left hand side

$${}^X_Y A = A_Y^X$$

(48)

mprescripts-12.xml

Right hand side of equation should look like mirrored copy of left hand side

$${}^X_Y A = A_Y^X$$

(49)

mprescripts-13.xml

Right hand side of equation should look like mirrored copy of left hand side

$$\begin{matrix} X \\ Y \end{matrix} A = A \begin{matrix} X \\ Y \end{matrix} \quad (50)$$

mprescripts-14.xml

Right hand side of equation should look like mirrored copy of left hand side

$${}^X_Y A = A^X_Y \quad (51)$$

mprescripts-15.xml

Right hand side of equation should look like mirrored copy of left hand side

$$\begin{matrix} X \\ Y \end{matrix} A = A \begin{matrix} X \\ Y \end{matrix} \quad (52)$$

mprescripts-16.xml

Right hand side of equation should look like mirrored copy of left hand side

$${}^X_Y A = A^X_Y \quad (53)$$

mrow-01.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\frac{x}{4} = \frac{x}{4}$$

(54)

mrow-02.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$x^2 = x^2$$

(55)

ms-11.xml

You should see word PASS below

PASS

(56)

ms-12.xml

You should see word PASS below

PASS

(57)

ms-13.xml

You should see word PASS below

PASS

(58)

ms-14.xml

There should be no quotes below

(59)

ms-15.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

"string" = "string"

(60)

ms-16.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\text{"string"} = \text{"string"} \quad (61)$$

mSPACE-01.xml

You should see two lines of text below

First line

Second line

(62)

mSPACE-02.xml

Resize window to ensure that expression below is splitted into several lines. Line breaks should occur after even numbers.

1 2 3 4 5 6 7 8 9 10 11 12 11 12 13 14 15 16 17 18 19 20 (63)
21 22 21 22 23 24 25 26 27 28 29 30 31 32 31 32 33 34 35 36
37 38 39 40 41 42 41 42 43 44 45 46 47 48 49 50 51 52 51 52
53 54 55 56 57 58 59 60 61 62 61 62 63 64

mSPACE-03.xml

There should be no line break between 1 and 2

12

(64)

mSPACE-04.xml

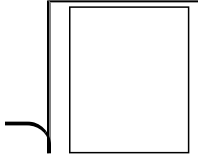
Spacing between numbers should gradually increase (from minimal spacing between 0 and 1 to largest between 5 and 6).

0 1 2 3 4 5 6

(65)

msqrt-01.xml

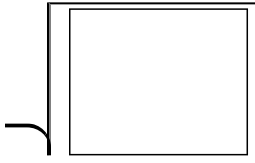
Rectangle should be placed under radical



(66)

msqrt-02.xml

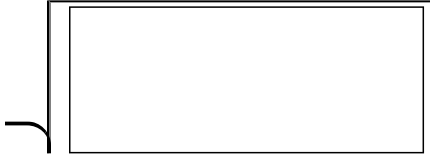
Rectangle should be placed under radical



(67)

msqrt-03.xml

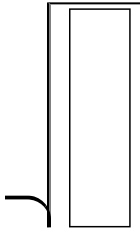
Rectangle should be placed under radical



(68)

msqrt-04.xml

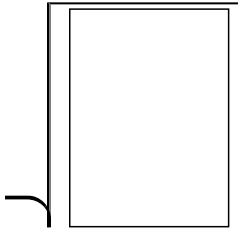
Rectangle should be placed under radical



(69)

msqrt-05.xml

Rectangle should be placed under radical



(70)

msqrt-06.xml

Right hand side expression should be equal to the left hand side

$$\sqrt{\sqrt{\sqrt{\sqrt{65536}}}} = 2 \quad (71)$$

Radicals below might have different shapes, but their content must share the same baseline

$$\sqrt{\textit{content}} = \sqrt{\textit{content}} = \sqrt{\textit{content}} \quad (72)$$

msqrt-08.xml

Radicals below might have different shapes, but their content must share the same baseline

$$\sqrt{\textit{content}} = \sqrt{\textit{content}} = \sqrt{\textit{content}} \quad (73)$$

msub-01.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$L_x = L_x \tag{74}$$

msub-02.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$X_0 = X_0 \tag{75}$$

msub-03.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$V_+ = V_+ \tag{76}$$

msub-04.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$L_{X_h} = L_{X_h} \quad (77)$$

msub-05.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$A_B = A_B \quad (78)$$

msub-06.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$U_t = U_t$$

(79)

msub-07.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$D_y = D_y \quad (80)$$

msub-08.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$A_{B_C} = A_{B_C} \quad (81)$$

msub-09.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$A_{B_{C_D}} = A_{B_{C_D}} \quad (82)$$

msub-10.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$S_5 = S_5 \quad (83)$$

msub-11.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$H_2 = H_2$$

(84)

msub-12.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$P_0 = P_0$$

(85)

mssubsup-01.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$R_0^4 = R_0^4 \quad (86)$$

mssubsup-02.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$S_t^7 = S_t^7 \quad (87)$$

Formatting of right hand side of equation should be identical to formatting of left hand side

$$L_x^2 = L_x^2$$

(88)

mssubsup-04.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$A_{C_4}^{B_2^1} = A_{C_4}^{B_2^1}$$

(89)

Formatting of right hand side of equation should be identical to formatting of left hand side

$$S_{Q_4}^{P_2^1} = S_{Q_4}^{P_2^1}$$

(90)

Formatting of right hand side of equation should be identical to formatting of left hand side

$$X_{Z_4}^{\gamma_2^1} = X_{Z_4}^{\gamma_2^1}$$

(91)

Formatting of right hand side of equation should be identical to formatting of left hand side

$$D_x^2 = D_x^2$$

(92)

Formatting of right hand side of equation should be identical to formatting of left hand side

$$A_B^C = A_B^C$$

(93)

Formatting of right hand side of equation should be identical to formatting of left hand side

$$M_{B_4^3}^{T_2^1} = M_{B_4^3}^{T_2^1}$$

(94)

mssubsup-10.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$p_x^3 = p_x^3 \quad (95)$$

mssubsup-11.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$T_m^n = T_m^n$$

(96)

m_{sup}-12.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$V_m^n = V_m^n$$

(97)

msup-01.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$c^4 = c^4 \quad (98)$$

msup-02.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$k^2 = k^2 \quad (99)$$

msup-03.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$2^3 = 2^3$$

(100)

msup-04.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$2^{3^4} = 2^{3^4}$$

(101)

msup-05.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$x^3 = x^3 \quad (102)$$

msup-06.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$S^3 = S^3$$

(103)

msup-07.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$a^2 = a^2$$

(104)

msup-08.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$2^{3^4} = 2^{3^4}$$

(105)

msup-09.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$2^{3^{4^5}} = 2^{3^{4^5}}$$

(106)

msup-10.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$S^2 = S^2 \quad (107)$$

msup-11.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$e^x = e^x$$

(108)

msup-12.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$a^+ = a^+$$

(109)

mtable-01.xml

Right hand side of equation should look like mirrored copy of left hand side

$$\begin{array}{|c|} \hline H \\ \hline T \\ \hline U \\ \hline \end{array} = \begin{array}{|c|} \hline H \\ \hline T \\ \hline U \\ \hline \end{array}$$

(110)

Right hand side of equation should look like mirrored copy of left hand side

$$\begin{array}{|c|c|} \hline H & A \\ \hline T & I \\ \hline U & Y \\ \hline \end{array} = \begin{array}{|c|c|} \hline A & H \\ \hline I & T \\ \hline Y & U \\ \hline \end{array}$$

(111)

Right hand side of equation should look like mirrored copy of left hand side

$$\begin{array}{|c|c|} \hline H & A \\ \hline T & I \\ \hline U & Y \\ \hline \end{array} = \begin{array}{|c|c|} \hline A & H \\ \hline I & T \\ \hline Y & U \\ \hline \end{array} \quad (112)$$

Right hand side of equation should look like mirrored copy of left hand side

$$\begin{array}{|c|c|} \hline H & A \\ \hline T & I \\ \hline U & Y \\ \hline \end{array} = \begin{array}{|c|c|} \hline A & H \\ \hline I & T \\ \hline Y & U \\ \hline \end{array}$$

(113)

Right hand side of equation should look like mirrored copy of left hand side

$$\begin{array}{|c|c|} \hline H & A \\ \hline T & I \\ \hline U & Y \\ \hline \end{array} = \begin{array}{|c|c|} \hline A & H \\ \hline I & T \\ \hline Y & U \\ \hline \end{array}$$

(114)

Right hand side of equation should look like mirrored copy of left hand side

$$\begin{array}{|c|c|} \hline H & A \\ \hline T & I \\ \hline U & Y \\ \hline \end{array} = \begin{array}{|c|c|} \hline A & H \\ \hline I & T \\ \hline Y & U \\ \hline \end{array}$$

(115)

mtable-08.xml

Right hand side of equation should look like mirrored copy of left hand side

$$\begin{array}{|c|} \hline H \\ \hline T \\ \hline U \\ \hline \end{array} = \begin{array}{|c|} \hline H \\ \hline T \\ \hline U \\ \hline \end{array}$$

(116)

mtable-09.xml

Right hand side of equation should look like mirrored copy of left hand side

$$HT = TH$$

(117)

mtable-10.xml

Right hand side of equation should look like mirrored copy of left hand side

$$HT = TH \quad (118)$$

mtable-11.xml

Right hand side of equation should look like mirrored copy of left hand side

(119)

$$HT = TH$$

mtable-12.xml

Right hand side of equation should look like mirrored copy of left hand side

(120)

$$HT = TH$$

mtable-13.xml

Right hand side of equation should look like mirrored copy of left hand side

$$HT = TH \quad (121)$$

mtable-14.xml

Right hand side of equation should look like mirrored copy of left hand side

$$HT = TH$$

(122)

mtable-15.xml

Right hand side of equation should look like mirrored copy of left hand side

$$HT = TH$$

(123)

mtable-16.xml

Right hand side of equation should look like mirrored copy of left hand side

$$HT = TH$$

(124)

munder-01.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\text{BASE} = \text{BASE} \quad (125)$$

under under

munder-02.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\text{BASE} = \text{BASE} \quad (126)$$

under script under script

munder-03.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\begin{array}{ccc} \text{BASE} & = & \text{BASE} \\ \text{first under script} & & \text{first under script} \\ \text{second one} & & \text{second one} \end{array} \quad (127)$$

munder-04.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\underset{\text{bottom}}{\text{middle}} = \underset{\text{bottom}}{\text{middle}}$$

(128)

munder-05.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$_ \text{baseline} _ = _ \text{baseline} _ \quad (129)$$

munder-06.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

- middle - = - middle -

(130)

munder-07.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\text{munder baseline} = \text{munder baseline} \quad (131)$$

munder under script munder under script

munder-08.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\text{_baseline_} = \text{_baseline_}$$

under script under script

(132)

munder-09.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$- \underset{\text{bottom}}{\text{middle}} - = - \underset{\text{bottom}}{\text{middle}} -$$

(133)

munder-10.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\underset{\text{long under script}}{\mathbf{B}} = \underset{\text{long under script}}{\mathbf{B}} \quad (134)$$

munder-11.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\text{BASE} = \text{BASE} \quad (135)$$

$x \qquad x$

munder-12.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\underset{\text{underscript}}{\mathbf{B}} = \underset{\text{underscript}}{\mathbf{B}} \quad (136)$$

munderover-01.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\frac{\text{BASE}}{\text{under}} = \frac{\text{BASE}}{\text{under}} \quad (137)$$

munderover-02.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\begin{array}{ccc} \text{over script} & & \text{over script} \\ \text{BASE} & = & \text{BASE} \\ \text{under script} & & \text{under script} \end{array} \quad (138)$$

munderover-03.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\text{_baseline_} = \text{_baseline_} \quad (139)$$

under script under script

munderover-04.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$- \overset{\text{top}}{\text{middle}} - = - \overset{\text{top}}{\text{middle}} - \quad (140)$$

munderover-05.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$_ \text{baseline} _ = _ \text{baseline} _ \tag{141}$$

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\begin{array}{ccc} \text{first overscript} & & \text{first overscript} \\ \text{second overscript} & & \text{second overscript} \\ \mathbf{BASE} & = & \mathbf{BASE} \\ \text{first under script} & & \text{first under script} \\ \text{second one} & & \text{second one} \end{array} \quad (142)$$

munderover-07.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\begin{array}{ccc} \text{over-1} & \text{over-1} & \\ \text{over-2} & \text{over-2} & \\ \mathbf{BASE} = \mathbf{BASE} & & (143) \\ \text{under-1} & \text{under-1} & \\ \text{under-2} & \text{under-2} & \end{array}$$

munderover-08.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

(144)

$$\text{BASE} = \text{BASE}$$

under-1 under-1
under-2 under-2

munderover-09.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\frac{\text{BASE}}{\text{under}} = \frac{\text{BASE}}{\text{under}} \quad (145)$$

munderover-10.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\underset{\text{under}}{\overset{\text{over}}{\mathbf{B}}} = \underset{\text{under}}{\overset{\text{over}}{\mathbf{B}}} \quad (146)$$

munderover-11.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\underset{s}{\overset{t}{\text{BASE}}} = \underset{s}{\overset{t}{\text{BASE}}} \quad (147)$$

munderover-12.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$\overset{\text{overscript}}{\underset{\text{underscript}}{\mathbf{B}}} = \overset{\text{overscript}}{\underset{\text{underscript}}{\mathbf{B}}} \quad (148)$$

semantics-01.xml

You should see one three digit number below

123

(149)

semantics-02.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$1.0 = 1.0$$

(150)

semantics-03.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$1.0 = 1.0$$

(151)

semantics-04.xml

Formatting of right hand side of equation should be identical to formatting of left hand side

$$1.0 = 1.0 \quad (152)$$