## Test di formule displayed con axessibility2.0&tagpdf

## Sandro&Dragan

One inline formula (accessible and tagged?) $x = -\frac{b}{a}$ 

Another inline formula (\$ ... \$, not accessible and tagged?)3 + 3 = 6

one centered formula, without label (equation\*, accessible and tagged?):

$$ax^2 + bx + 1c = 0$$

one centered formula, without label (\$\$ ... \$\$, not accessible and tagged?):

$$4ax^2 + 3bx + 2c = 0$$

one centered formula, with label (equation, accessible and tagged?):

$$x = \frac{3a^2}{n+m} \tag{1}$$

several formulas, aligned, with label (alignat, accessible and tagged?):

$$10xy^{2} + 15x^{2}y - 5xy7 = 5(2xy^{2} + 3x^{2}y - xy7) =$$
 (2)

$$=5x(2y^2 + 3xy - y7) = (3)$$

$$= 5xy(2y + 3x - 7) \tag{4}$$

several formulas, aligned, without label (alignat\*, accessible and tagged?):

$$20xy^{2} + 30x^{2}y - 10xy7 = 10(2xy^{2} + 3x^{2}y - xy7) =$$

$$= 10x(2y^{2} + 3xy - y7) =$$

$$= 10xy(2y + 3x - 7)$$

several formulas, aligned, with label (xalignat, accessible and tagged?):

$$30xy^2 + 45x^2y - 15xy7 = 15(2xy^2 + 3x^2y - xy7) =$$
 (5)

$$=15x(2y^2 + 3xy - y7) = (6)$$

$$= 15xy(2y + 3x - 7) \tag{7}$$

several formulas, aligned, without label (xalignat\*, accessible and tagged?):

$$40xy^{2} + 60x^{2}y - 20xy7 = 20(2xy^{2} + 3x^{2}y - xy7) =$$

$$= 20x(2y^{2} + 3xy - y7) =$$

$$= 20xy(2y + 3x - 7)$$

several formulas, aligned, without label (xxalignat, accessible and tagged?):

$$50xy^{2} + 75x^{2}y - 25xy7 = 25(2xy^{2} + 3x^{2}y - xy7) =$$

$$= 25x(2y^{2} + 3xy - y7) =$$

$$= 25xy(2y + 3x - 7)$$

several formulas, aligned, with label (align, accessible and tagged?):

$$60xy^{2} + 90x^{2}y - 30xy7 = 30(2xy^{2} + 3x^{2}y - xy7) =$$
(8)

$$= 30x \left(2y^2 + 3xy - y7\right) = \tag{9}$$

$$= 30xy(2y + 3x - 7) \tag{10}$$

several formulas, aligned, without label (align\*, accessible and tagged?):

$$70xy^{2} + 105x^{2}y - 35xy7 = 35(2xy^{2} + 3x^{2}y - xy7) =$$

$$= 20x(2y^{2} + 3xy - y7) =$$

$$= 20xy(2y + 3x - 7)$$

several formulas, aligned, with label (flalign, accessible and tagged?):

$$80xy^{2} + 120x^{2}y - 40xy7 = 40(2xy^{2} + 3x^{2}y - xy7) =$$
(11)

$$= 40x \left(2y^2 + 3xy - y7\right) = \tag{12}$$

$$= 40xy(2y + 3x - 7) \tag{13}$$

several formulas, aligned, without label (flalign\*, accessible and tagged?):

$$90xy^{2} + 135x^{2}y - 45xy7 = 45(2xy^{2} + 3x^{2}y - xy7) =$$

$$= 45x(2y^{2} + 3xy - y7) =$$

$$= 45xy(2y + 3x - 7)$$

several formulas, aligned, with label (gather, accessible and tagged?):

$$100xy^{2} + 150x^{2}y - 50xy7 = 50\left(2xy^{2} + 3x^{2}y - xy7\right) = \tag{14}$$

$$= 50x \left(2y^2 + 3xy - y7\right) = \tag{15}$$

$$= 50xy(2y + 3x - 7) \tag{16}$$

several formulas, aligned, without label (gather\*, accessible and tagged?):

$$110xy^{2} + 165x^{2}y - 55xy7 = 55(2xy^{2} + 3x^{2}y - xy7) =$$

$$= 55x(2y^{2} + 3xy - y7) =$$

$$= 55xy(2y + 3x - 7)$$

several formulas, aligned, with label (multline, accessible and tagged?):

$$120xy^{2} + 180x^{2}y - 60xy7 =$$

$$= 60 (2xy^{2} + 3x^{2}y - xy7) =$$

$$= 50x (2y^{2} + 3xy - y7) =$$

$$= 50xy (2y + 3x - 7) \quad (17)$$

several formulas, aligned, without label (multline\*, accessible and tagged?):

$$130xy^{2} + 195x^{2}y - 65xy7 =$$

$$= 65(2xy^{2} + 3x^{2}y - xy7) =$$

$$= 55x(2y^{2} + 3xy - y7) =$$

$$= 55xy(2y + 3x - 7)$$